

# FINAL Phase One Environmental Site Assessment

384 Arlington Avenue and 241 Bell Street North Ottawa, Ontario

Prepared for:

# Windmill Development Group

384 Arlington Avenue Ottawa, ON K1R 6Z5

September 23, 2022

Pinchin File: 314956



Phase One Environmental Site Assessment 384 Arlington Avenue and 241 Bell Street North, Ottawa, Ontario Windmill Development Group September 23, 2022 Pinchin File: 314956 FINAL

Issued To: Issued On: Pinchin File: Issuing Office: Windmill Development Group September 23, 2022 314956 Kanata, ON

alex Kelly

Author:

Alex Kelly, M.Sc. Project Technologist 613.592.3387 <u>akelly@pinchin.com</u>

Jects Matter

Reviewer:

Scott Mather, P.Eng., QPESA Director, Eastern Ontario 613.592.3387 <u>smather@pinchin.com</u>

Reviewer:

Larry Backman, B.Sc.S. Executive Vice President, National Accounts 613.592.3387 Ibackman@pinchin.com



# TABLE OF CONTENTS

1.0	EXEC	CUTIVE S	UMMARY		1
2.0	INTR	ODUCTIO	DN		4
	2.1	Phase (	One Prope	rty Information	4
3.0	SCO				
4.0					
4.0					
	4.1			no Study Area Determination	
		4.1.1 4.1.2		ne Study Area Determination eloped Use Determination	
		4.1.3		rance Plans	
		4.1.4		nental Reports	
			4.1.4.1	Previous Environmental Report Summary	
	4.2	Environ		urce Information	9
		4.2.1	Environn	nental Database Search – ERIS	
			4.2.1.1	National Pollutant Release Inventory	
			4.2.1.2	Ontario Inventory of PCB Storage Sites	
			4.2.1.3	National PCB Inventory	
			4.2.1.4 4.2.1.5	Certificates of Approval.	. 11
			4.2.1.0	Environmental Compliance Approvals, Permits To Take Water and Certificates of Property Use	11
			4.2.1.6	Inventory of Coal Gasification Plants	
			4.2.1.7	Environmental Incidents, Orders, Offences and Spills	
			4.2.1.8	Waste Management Records	
			4.2.1.9	Fuel Storage Tanks	
			4.2.1.10	Notices and Instruments	
			4.2.1.11		
			4.2.1.12	Landfill Information	. 14
		4.2.2	-	of the Environment, Conservation and Parks Freedom of Information	11
		4.2.3		I Standards and Safety Authority Search	
		4.2.4	Property	Underwriters' Reports and Plans	15
		4.2.5		ctories	
	4.3	Physica		ources	
		4.3.1		notographs	
		4.3.2		phy, Hydrology and Geology	
		4.3.3		rials	
		4.3.4		odies, Areas of Natural Significance and Groundwater Information	
	4.4	4.3.5		ords	
			Ŭ		
5.0					
6.0	SITE	RECONN	AISSANC	Έ	. 19
	6.1			nents	
	6.2			ions at Phase One Property	
		6.2.1		on of Buildings and Structures	
		6.2.2		on of Below-Ground Structures	
		6.2.3 6.2.4		on of Tanks and Non-Potable Water Sources	
		0.2.7			



		$\begin{array}{c} 6.2.5\\ 6.2.6\\ 6.2.7\\ 6.2.8\\ 6.2.9\\ 6.2.10\\ 6.2.11\\ 6.2.12\\ 6.2.13\\ 6.2.13\\ 6.2.15\\ 6.2.16\\ 6.2.17\\ 6.2.18\\ 6.2.19\\ 6.2.19\\ 0.2.29\\ 0.20\\ $	Description and Location of Underground Utilities Details of Heating System Details of Cooling System Details of Drains, Pits and Sumps Unidentified Substances within Buildings and Structures Details of Staining and Corrosion Details of Staining and Corrosion Details of On-Site Wells Details of Sewage Works Details of Ground Cover Details of Ground Cover Details of Current or Former Railways. Areas of Stained Soil, Vegetation and Pavement. Areas of Stressed Vegetation Areas of Stiressed Vegetation Areas of Fill and Debris Materials. Potentially Contaminating Activities Unidentified Substances Outside Buildings and Structures	21 21 21 21 21 21 22 22 22 22 22 22 22 2
	6.3 6.4		Surrounding Land Uses	25
	0.4	6.4.1 6.4.2	Description of Investigation Phase One Property Phase One Study Area Outside of Phase One Property	25
7.0				
7.0	REVIE		EVALUATION OF INFORMATION	
	7.1		and Past Uses	
	7.2 7.3	Potentia	lly Contaminating Activities Potential Environmental Concern	30
	7.3 7.4		ne Conceptual Site Model	
8.0	CONC	LUSION	5	36
	8.1 8.2		es nd Limitations	
9.0	REFE	RENCES		38
10.0	APPEI	NDICES.		1



September 23, 2022 Pinchin File: 314956 FINAL

# APPENDICES

APPENDIX A	Figures
APPENDIX B	Photographs
APPENDIX C	Opta Records
APPENDIX D	ERIS Report
APPENDIX E	MECP FOI Search Response
APPENDIX F	TSSA Search Response
APPENDIX G	Maps

# **FIGURES**

Figure 1	Кеу Мар
Figure 2	Phase One Study Area
Figure 3	Potentially Contaminating Activities



#### 1.0 EXECUTIVE SUMMARY

Pinchin Ltd. (Pinchin) was retained by Windmill Development Group (Client) to complete a Phase One Environmental Site Assessment (Phase One ESA) of the property located at 384 Arlington Avenue and 241 Bell Street North in Ottawa, Ontario (hereafter referred to as the Site or Phase One Property). The Phase One Property is presently developed with a two-storey community building (Site Building).

Pinchin conducted this Phase One ESA in accordance with Part VII and Schedule D of the Province of Ontario's *Environmental Protection Act R.S.O. 1990, c. E.19* and *Ontario Regulation 153/04: Records of Site Condition – Part XV.1 of the Act*, and last amended by Ontario Regulation 274/20 on July 1, 2020 (O. Reg. 153/04). The purpose of the Phase One ESA was to assess the potential presence of environmental impacts at the Phase One Property due to activities at and near the Phase One Property.

This Phase One ESA was conducted at the request of the Client as a condition for a rezoning application with the City of Ottawa.

The scope of work for this Phase One ESA was consistent with O. Reg. 153/04 and was comprised of the following:

- A Records Review: Reviewed available current and historical information sources pertaining to the Phase One Property and Phase One Study Area including the use of, but not limited to, aerial photographs, city directories, Fire Insurance Plans (FIPs) and a regulatory database search. Regulatory agencies were also contacted to identify if any records of environmental non-compliance or other information associated with the environmental condition of the Phase One Property exists, including searches of the Ministry of the Environment, Conservation and Parks (MECP) and Technical Standards and Safety Authority records;
- Interviews: Conducted interviews with the Site Representative (see Section 5.0) to determine if any current or historical operations have caused a concern with respect to the environmental condition of the Phase One Property and the surrounding properties within the Phase One Study Area;
- Site Reconnaissance: Completed a visual assessment of the Phase One Property and the surrounding properties within the Phase One Study Area (from publicly-accessible areas) including any associated buildings and/or facilities for the purpose of identifying the presence of potentially contaminating activities (PCAs);
- Evaluation: Evaluated the information gathered from the records review, interviews and Site reconnaissance;
- Reporting: Prepared a Phase One ESA report; and



Phase One Environmental Site Assessment 384 Arlington Avenue and 241 Bell Street North, Ottawa, Ontario Windmill Development Group

• Submission: Submitted the Phase One ESA report to the Client.

The Phase One Property consists of one legal lot situated at the municipal addresses of 384 Arlington Avenue and 241 Bell Street North, Ottawa, Ontario, which is currently owned by The Ottawa Korean Community Church. The Phase One Property is located immediately south of Arlington Avenue, approximately 50 metres (m) southwest of the intersection of Arlington Avenue and Cambridge Street North.

To the best of Pinchin's knowledge, the Phase One Property was developed in the early 1900's. A review of the aerial photographs, FIPs, an interview with the Site Representative and an exterior plaque observed during the Site reconnaissance determined that the original portion of the Site Building was constructed in approximately the early 1900's, with an addition constructed along the northwest elevation of the original portion of the Site Building in approximately 1910. In the 1928 aerial photograph and 1922 FIP reviewed by Pinchin, a building that was similar in size and configuration the present-day Site Building was evident on the Phase One Property. Therefore, it is Pinchin's opinion that the first developed use of the Phase One Property was in the early 1900's.

The date of the first developed use of the Phase One Property was determined through a review of FIPs, aerial photographs, an exterior plaque and information from the Site Representative. No other information was reviewed by Pinchin during the records review, or obtained during the Site reconnaissance or interviews which would have resulted in a different interpretation of the date of first developed use of the Phase One Property.

Two PCAs were identified at the Phase One Property (i.e., a former on-Site heating oil aboveground storage tank (AST); and one pole-mounted oil-cooled transformer located adjacent to the north elevation of the Site Building). 29 PCAs were identified within the Phase One Study Area:

- A former railway line located approximately 30 m south of the Phase One Property and a former railyard located approximately 80 m south of the Phase One Property in the 1895-1948 FIPs;
- A dry cleaning facility located approximately 45 m north of the Phase One Property in the 2000 city directory;
- Three properties identified in the polychlorinated biphenyl (PCB) inventory database search located approximately 100 m southwest, 150 m southwest and 200 m southeast of the Phase One Property, respectively;
- A former automotive repair/servicing facility located approximately 120 m northeast of the Phase One Property in the 1948 and 1963 FIPs;



- An active automotive repair/servicing facility located approximately 150 m west of the Phase One Property since approximately 1966;
- Two properties identified in the chemical or fuel storage tank databases search results as having underground storage tanks, located approximately 200 m southeast and 200 m northeast of the Phase One property, respectively; and
- A total of 36 pole-mounted oil-cooled transformers located within 250 m of the Phase One Property.

However, no evidence of spills or historical spills (i.e., staining) observed in the vicinity of the transformers and no issues of potential environmental concern (i.e., spills) were noted for the transformers within the Environmental Risk Information Services report and any maintenance/environmental issues associated with the transformers would be the responsibility of Hydro Ottawa. Based on the above-noted information, as well as no spills, evidence of historical spills (i.e., staining) or floor drains observed in the boiler room and vicinity of the historical on-Site AST; the impacts of creosote or chromated copper arsenate typically being minor, localized, and near the surface; PCBs being highly immobile in soils and immiscible in water; the distance between these properties and the Phase One property; and the inferred groundwater flow direction, it is Pinchin's opinion that these PCAs do not represent areas of potential environmental concern for the Phase One Property. Based on these findings, nothing was identified that is likely to have resulted in impacts to the soil and/or groundwater at the Phase One Property and would require the completion of a Phase Two ESA. As such, it is Pinchin's opinion that the Phase One Property is suitable for the purpose of filing a rezoning application with the City of Ottawa based only on the completion of this Phase One ESA report.

It should be noted that the references and sources for the information used in evaluating the Phase One Property are provided in the relevant sections of this report. Specific references are also summarized in Section 9.0.

This Executive Summary is subject to the same standard limitations as contained in the report and must be read in conjunction with the entire report.

This report has been issued without having received a response from the MECP regarding Pinchin's Freedom of Information request. Once a response from this regulatory body is received, the information will be incorporated into a revised version of this report. Our conclusions and recommendations may be amended based on this information.



# 2.0 INTRODUCTION

A Phase One ESA is defined as a systematic qualitative process to determine whether a particular property is, or may be subject to, actual or potential contamination. Under the Province of Ontario's *Environmental Protection Act R.S.O. 1990, c. E.19* (EPA) and *Ontario Regulation 153/04: Records of Site Condition – Part XV.1 of the Act*, and last amended by Ontario Regulation 274/20 on July 1, 2020 (O. Reg. 153/04), the purpose of a Phase One ESA is two-fold:

- To obtain and review records that relate to the Phase One Property, and to the current and past uses of and activities at or affecting the Phase One Property, in order to determine if an area of potential environmental concern (APEC) exists and to interpret any APEC; and
- To obtain and review records that relate to properties in the Phase One Study Area, other than the Phase One Property, in order to determine if a potentially contaminating activity (PCA) exists and interpret whether any such PCA results in an APEC at the Phase One Property.

This Phase One ESA was conducted at the request of the Client as a condition for a rezoning application with the City of Ottawa.

A Phase One ESA does not include sampling or testing of environmental media or building materials. The study period for this assessment was during August and September 2022, which included the records review, Site reconnaissance, interviews and reporting.

# 2.1 Phase One Property Information

The Phase One Property consists of one legal lot situated at the municipal addresses of 384 Arlington Avenue and 241 Bell Street North, Ottawa, Ontario, which is currently owned by The Ottawa Korean Community Church. The Phase One Property is located immediately south of Arlington Avenue, approximately 50 metres (m) southwest of the intersection of Arlington Avenue and Cambridge Street North, as shown on Figure 1 (all Figures are provided in Appendix A and all appendices are provided in Section 10.0). A plan showing the Phase One Study Area for which this Phase One ESA applies to is outlined on Figure 2. PCAs identified within the Phase One Study Area are depicted on Figure 3. Photographs of the Phase One Property and surrounding properties are presented in Appendix B.



Detail	Source / Reference	Information	
Legal Description	Legal Survey Drawing provided by the Client	N/A	
Municipal Addresses	Client	384 Arlington Avenue and 241 Bell Street North, Ottawa, ON K1R 6Z5	
Parcel Identification Number (PIN)	Legal Survey Drawing provided by the Client	N/A	
Current Owner	Client	Windmill Development Group	
Current Occupants	Client	Community building	
Client	Authorization to Proceed, Limitation of Liability & Terms of Engagement Form	Windmill Development Group	
Client Contact Information	Authorization to Proceed, Limitation of Liability & Terms of Engagement Form	Kristen Jorgensen c/o Windmill Development Group 384 Arlington Avenue Ottawa, ON K1R 6Z5	
Site Area	Site Representative	0.22 hectares (0.55 acres)	

Pertinent details of the Phase One Property are provided in the following table:

# 3.0 SCOPE OF INVESTIGATION

Pinchin conducted this Phase One ESA in accordance with O. Reg. 153/04, in particular Part VII and Schedule D of O. Reg. 153/04. The Phase One ESA scope of work was comprised of the following:

- A Records Review: Reviewed available current and historical information sources pertaining to the Phase One Property and Phase One Study Area including the use of, but not limited to, aerial photographs, city directories, Fire Insurance Plans (FIPs) and a regulatory database search. Regulatory agencies were also contacted to identify if any records of environmental non-compliance or other information associated with the environmental condition of the Phase One Property exists, including searches of the Ministry of the Environment, Conservation and Parks (MECP) and Technical Standards and Safety Authority (TSSA) records;
- Interviews: Conducted interviews with the Site Representative (see Section 5.0) to determine if any current or historical operations have caused a concern with respect to the environmental condition of the Phase One Property and the surrounding properties within the Phase One Study Area;



- Site Reconnaissance: Completed a visual assessment of the Phase One Property and the surrounding properties within the Phase One Study Area (from publicly-accessible areas) including any associated buildings and/or facilities for the purpose of identifying the presence of PCAs;
- Evaluation: Evaluated the information gathered from the records review, interviews and Site reconnaissance;
- Reporting: Prepared a Phase One ESA report; and
- Submission: Submitted the Phase One ESA report to the Client.

#### 4.0 RECORDS REVIEW

#### 4.1 General

Identified on and off-Site PCAs described in this and subsequent report Sections are depicted on Figure 3.

A Phase One ESA does not include sampling or testing of environmental media or building materials. The study period for this assessment was during August and September 2022, which included the records review, Site reconnaissance, interviews and reporting. A Site reconnaissance was completed on August 31, 2022, by a Pinchin representative under the direct supervision of a Qualified Person (QP). During the Site reconnaissance, Pinchin accessed the interior of the Site Building and all exterior areas of the Phase One Property. Pinchin did not access any areas within the surrounding Phase One Study Area with the exception of publicly-accessible roads and sidewalks. Select photographs taken during the Site reconnaissance of the Phase One Property and the surrounding properties within the Phase One Study Area are presented in Appendix B.

# 4.1.1 Phase One Study Area Determination

Based on a review of the available historical information and observations made during the Site reconnaissance for the properties greater than 250 m, but less than 1 kilometre (km), from the Phase One Property boundary, Pinchin did not note or observe any significant potentially contaminating properties that should be included as part of this assessment (e.g., landfills, large industrial manufacturers, etc.). As such, the Phase One Study Area consisted of the Phase One Property, as well as all properties situated wholly, or partly, within 250 m from the nearest point of a boundary of the Phase One Property, in order to meet the minimum requirements set forth in O. Reg. 153/04.



#### 4.1.2 First Developed Use Determination

The first developed land use of the Phase One Property is defined by O. Reg. 153/04 to be the earlier of:

- The first use of a Phase One Property in or after 1875 that resulted in the development of a building or structure on the property; and
- The first potentially contaminating use or activity on the Phase One Property.

A review of the aerial photographs, FIPs, an interview with the Site Representative and an exterior plaque observed during the Site reconnaissance, determined that the original portion of the Site Building was constructed in approximately the early 1900's, with an addition constructed along the northwest elevation of the original portion of the Site Building in approximately 1910. In the 1928 aerial photograph and 1922 FIP reviewed by Pinchin, a building that was similar in size and configuration the present-day Site Building was evident on the Phase One Property. Therefore, it is Pinchin's opinion that the first developed use of the Phase One Property was in the early 1900's.

The date of the first developed use of the Phase One Property was determined through a review of FIPs, aerial photographs, an exterior plaque and information from the Site Representative. No other information was reviewed by Pinchin during the records review, or obtained during the Site reconnaissance or interviews which would have resulted in a different interpretation of the date of first developed use of the Phase One Property.

#### 4.1.3 Fire Insurance Plans

Pinchin previously contacted Opta Information Intelligence (Opta) to obtain copies of FIPs related to the Phase One Property and the Phase One Study Area. Opta provided Pinchin with copies of the following:

• FIPs dated 1895, 1901, 1915, 1922, 1948 and 1963 for the area including the Phase One Property.

The Opta response and copies of the FIPs are provided in Appendix E.

The following general information, including details regarding the Phase One Property, was noted in the FIPs:

#### 1895-1915

- The Phase One Property was not included in the FIP; and
- The Canada Atlantic Railway was located approximately 30 m south of the Phase One Property. A railyard presumably associated with the Canadian Atlantic Railway was located approximately 80 m south of the Phase One Property. Creosote or chromated copper arsenate (CCA) used to treat railway ties has the potential to impact soils in the



vicinity of the railway lines; however, these impacts are typically minor, localized, and near the surface. Based on the above-noted information, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property.

# 1922

- The Phase One Property was occupied by a church, similar in size and configuration to the present-day Site Building, with the municipal address of 384 Arlington Avenue. It should be noted that the west portion of the Site was not visible on the FIP; and
- The surrounding area of the Phase One Property was similar to 1895-1915. The Phase One Property was bounded to the north by present-day Arlington Avenue, to the east by present-day Arthur Lane North, to the south by present-day Raymond Street and to the west by Bell Street North.

#### <u>1948</u>

- The Phase One Property was occupied by Bell St. United Church, similar in size and configuration to the present-day Site Building with the municipal addresses of 384 Arlington Avenue and 255 Bell Street North. Two residential dwellings and one parking garage were located on the south portion of the Site with the municipal addresses of 251 and 253 Bell Street North;
- The surrounding area of the Phase One Property was similar to 1922; however, White Truck Sale Ottawa Ltd. and an automotive repair/servicing facility were located at 520 Bronson Avenue. This property is located approximately 120 m northeast of the Phase One Property and is situated hydraulically transgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the distance between this property and the Phase One Property, as well as the inferred direction of groundwater flow, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property.

#### 4.1.4 Environmental Reports

The following previous environmental report for the Phase One Property was reviewed by Pinchin:

• Report entitled "*Phase I Environmental Site Assessment, 384 Arlington Avenue and 241 Bell Street North, Ottawa, Ontario*" prepared by Pinchin for Ottawa Korean Community Church, and dated March 31, 2021 (2021 Pinchin Phase I ESA Report).



#### 2021 Pinchin Phase I ESA Report

The Phase I ESA completed by Pinchin in March 2021 consisted of historical reviews, a review of surrounding properties, a regulatory database search, and interviews as well as an exterior assessment of the Phase One Property. In addition, the 2021 Pinchin Phase I ESA was completed to CSA standards.

The results of the 2021 Pinchin Phase I ESA Report indicated that there were no significant potential environmental concerns associated with the current and historical use of the Site and adjacent properties and as such, no further environmental assessment work was recommended.

#### 4.1.4.1 Previous Environmental Report Summary

Based on Pinchin's review of the above-referenced previous environmental reports, nothing was identified that is likely to result in potential subsurface impacts at the Phase One Property.

#### 4.2 Environmental Source Information

Pinchin reviewed the historical use of the Phase One Study Area through the use of publicly available archives and databases, as well as through requesting information from regulatory agencies. The following provides a summary of the information obtained from these sources.

#### 4.2.1 Environmental Database Search – ERIS

Pinchin retained Environmental Risk Information Services (ERIS) to search all available federal, provincial and private source databases for information pertaining to the Phase One Study Area. Unless otherwise noted, information obtained from the ERIS database search was reviewed for the entire Phase One Study Area. A copy of the ERIS report is provided in Appendix D and the results of the database search are described in the following sections.

# 4.2.1.1 National Pollutant Release Inventory

ERIS completed a search of the federal databases for information regarding the National Pollutant Release Inventory (NPRI). This database contains comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances and identifies information such as the approximate location, type and quantity of contaminant, date of release, and media impacted.

Pinchin reviewed the ERIS report for NPRI information and found no records regarding the Phase One Study Area.

# 4.2.1.2 Ontario Inventory of PCB Storage Sites

The MECP's Waste Management Branch maintains an inventory of polychlorinated biphenyl (PCB) storage sites within Ontario. Ontario Regulation 11/82 and Ontario Regulation 347 (O. Reg. 347), made



under the EPA, require the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the MECP. This database contains information on waste quantities, major and minor sites storing liquid or solid waste, and a waste storage inventory.

The ERIS search of the Ontario Inventory of PCB Storage Sites found no information regarding the Phase One Property.

One other property within the Phase One Study Area was identified within the Ontario Inventory of PCB Storage Sites database search results:

• 605 Bronson Avenue.

This property was identified as having stored PCBs or PCB-containing equipment (including transformers, capacitors, ballasts, soil and free liquids) within the Phase One Study Area and is an off-Site PCA.

PCBs are highly immobile in soils and immiscible in water. Furthermore, 605 Bronson Avenue is located approximately 200 m southeast of the Phase One Property.

Based on the above-noted information, Pinchin concludes that the likelihood of potential impacts to the Phase One Property due to the historical PCB storage at the property listed above is low and this off-Site PCA does not result in an APEC at the Phase One Property.

# 4.2.1.3 National PCB Inventory

Environment Canada maintains an inventory of in-use PCB-containing equipment at federal, provincial and private facilities in Canada, and of out-of-service PCB-containing equipment and PCB waste owned by the federal government or federally regulated industries.

The ERIS search of the National PCB Inventory found no information regarding the Phase One Property.

Three other properties within the Phase One Study Area were identified within the National PCB Inventory database search results:

- 10 Orangeville Street;
- 555 Booth Street; and
- 605 Bronson Avenue.

These properties were identified as having stored PCBs or PCB-containing equipment (including transformers, capacitors, ballasts, soil and free liquids) within the Phase One Study Area and are off-Site PCAs.

PCBs are highly immobile in soils and immiscible in water. Furthermore, 10 Orangeville Street is located approximately 100 m southwest of the Phase One Property; 555 Booth Street is located approximately



150 m southwest of the Phase One Property; and 605 Bronson Avenue is located approximately 200 m southeast of the Phase One Property.

Based on the above-noted information, Pinchin concludes that the likelihood of potential impacts to the Phase One Property due to the historical PCB storage at the three properties listed above is low and these off-Site PCAs do not result in APECs at the Phase One Property.

# 4.2.1.4 Certificates of Approval

ERIS completed a search of the MECP database for information regarding Certificates of Approval (Cs of-A). The MECP maintains a database of approved Cs-of-A for Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. Prior to November 1, 2011, the MECP mandated that any facility that released emissions to the atmosphere, discharged contaminants to ground or surface water, provided potable water supplies, or stored, transported or disposed of waste, must have a C-of-A before it could operate lawfully. The MECP no longer issues Cs-of-A, which were replaced by Environmental Compliance Approvals (ECAs) as of November 1, 2011. O. Reg. 153/04 indicates that information from the C-of-A database only needs to be obtained for the Phase One Property and properties adjacent to the Phase One Property.

The ERIS search of the C-of-A database identified no information regarding Cs-of-A for the Phase One Property or for properties adjacent to the Phase One Property.

# 4.2.1.5 Environmental Compliance Approvals, Permits To Take Water and Certificates of Property Use

ERIS completed a search of the MECP database for information regarding ECAs, permits including Permits To Take Water (PTTWs) and Certificates of Property Use (CPUs). O. Reg. 153/04 indicates that information from these databases only needs to be obtained for the Phase One Property and properties adjacent to the Phase One Property. Details regarding these databases are provided in the ERIS report in Appendix D.

The ERIS database search identified no information regarding ECAs, PTTWs or CPUs for the Phase One Property and properties adjacent to the Phase One Property.

# 4.2.1.6 Inventory of Coal Gasification Plants

ERIS searched the following publications prepared for the MECP by Intera Technologies Inc. for information on industrial sites that formerly operated as coal gasification plants, and industrial sites that produced or used coal tar and other related tars:

- "Inventory of Coal Gasification Plant Waste Sites in Ontario", dated April 1987; and
- *"Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario"*, dated November 1988.



The ERIS search yielded no records of former coal gasification plants or the production or use of coal tar and related tars within the Phase One Study Area.

#### 4.2.1.7 Environmental Incidents, Orders, Offences and Spills

ERIS completed a search of the various provincial and federal databases for information regarding environmental incidents, orders, offences and spills. O. Reg. 153/04 indicates that information from these databases only needs to be obtained for the Phase One Property and properties adjacent to the Phase One Property. Details regarding the searched databases are provided in the ERIS report in Appendix D.

The ERIS database search revealed no records of environmental incidents, orders, offences or spills for the Phase One Property and properties adjacent to the Phase One Property.

#### 4.2.1.8 Waste Management Records

#### Waste Generators

ERIS completed a search of the O. Reg. 347 Waste Generators database for information regarding waste generation. O. Reg. 347 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. The database search results provide a summary of available waste generation information for the registered sites for all years from 1986 to the present.

O. Reg. 153/04 indicates that information from the Waste Generator database only needs to be obtained for the Phase One Property and properties adjacent to the Phase One Property. However, in addition to the Phase One Property and adjacent off-Site properties, Pinchin reviewed the database for waste generators within 50 m transgradient and 100 m upgradient of the Phase One Property with respect to the inferred groundwater flow direction. The area reviewed will be referred to as the Waste Generator Database Review Area.

The ERIS search of the O. Reg. 347 Waste Generators database found no information regarding the Waste Generator Database Review Area.

#### Waste Receivers

ERIS completed a search of the O. Reg. 347 Waste Receivers database for information regarding waste receivers. O. Reg. 347 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 contains 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.

O. Reg. 153/04 indicates that information from the Waste Receivers database only needs to be obtained for the Phase One Property and properties adjacent to the Phase One Property. However, in addition to the Phase One Property and adjacent off-Site properties, Pinchin reviewed the database for waste receivers within 50 m transgradient and 100 m upgradient of the Phase One Property with respect to the inferred groundwater flow direction. The area reviewed will be referred to as the Waste Receivers Database Review Area.

The ERIS search of the O. Reg. 347 Waste Receivers database found no information regarding the Waste Receivers Database Review Area.

# 4.2.1.9 Fuel Storage Tanks

ERIS completed a search of various private, provincial and federal databases for information regarding chemical storage tanks, as well as private and retail fuel storage tanks. Details regarding the searched databases are provided in the ERIS report in Appendix D.

The ERIS search of the chemical and fuel storage tank databases found no information regarding the Phase One Property.

The ERIS search of the chemical or fuel storage tank databases identified the following other properties within the Phase One Study Area with records of chemical and/or fuel storage tanks:

- 470 Bronson Avenue (located approximately 200 m northeast and hydraulically transgradient of the Phase One Property) was listed as a retail fuel outlet (RFO); and
- 275 Chamberlain Avenue (located approximately 200 m southeast of the Phase One Property) was listed as an institutional building.

The above-noted properties were listed in the Fuel Storage Tanks, the Retail Fuel Storage Tanks, and the Private Storage Tanks databases as having associated underground storage tanks (USTs). However, based on the distances between these properties and the Phase One Property, as well as the inferred groundwater flow direction, it is Pinchin's opinion that these PCAs do not represent APECs at the Phase One Property.

# 4.2.1.10 Notices and Instruments

ERIS completed a search of the provincial Environmental Registry for records pertaining to proposals, decisions, and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. ERIS also searched the Record of Site Condition (RSC) database for filed RSCs.



The ERIS database search of the Environmental Registry and Record of Site Condition database found no records for the Phase One Property and the Phase One Study Area.

# 4.2.1.11 Areas of Natural Significance

ERIS reviewed available databases and records to assess whether any parks, wetlands, conservation areas, or other areas of natural significance, are located within the Phase One Study Area. The Area of Natural & Scientific Interest map is included in the ERIS report in Appendix D. In addition, Pinchin reviewed information provided on the Ministry of Natural Resources and Forestry's (MNRF) Natural Heritage Information Centre (NHIC) website. No areas of natural significance were identified within the Phase One Study Area from these information sources.

# 4.2.1.12 Landfill Information

ERIS reviewed available private and provincial databases for records of any current or inactive landfills and waste disposal sites within the Phase One Study Area. Details regarding the searched databases are provided in the ERIS report in Appendix D.

The ERIS search of the landfill and waste disposal sites databases found no information regarding the Phase One Study Area.

# 4.2.2 Ministry of the Environment, Conservation and Parks Freedom of Information Search

The MECP Freedom of Information and Protection of Privacy Office in Toronto, Ontario was contacted to determine if records exist for environmental matters such as orders, spills, previous investigations, prosecutions, registered PCB waste storage sites, waste generators, waste receivers, Cs-of-A and ECAs associated with the Phase One Property. At the time of writing this report, no response had been received from the MECP. When a formal response is received, it will be reviewed by Pinchin. If there is any information that represents a potential issue of environmental concern, a copy of the response will be forwarded to the Client under separate cover. Our conclusions and recommendations may be amended based on this information. A copy of Pinchin's request submitted to the MECP is provided in Appendix E of this report.

Pinchin conducted a search of the MECP Brownfield Environmental Site Registry as part of the searches completed. According to the search, an RSC has not been filed for the Site or neighbouring properties within a 150 m radius of the Site.

# 4.2.3 Technical Standards and Safety Authority Search

The TSSA is the regulatory body that governs the safe handling and storage of fuel in Ontario. All storage of gasoline, diesel and fuel oil is subject to the Technical Standards and Safety Act. The Technical Standards and Safety Act and its relevant documents and regulations (e.g., *Liquid Fuels Handling Code*,



*Ontario Regulation 213/01 – Fuel Oil, Ontario Regulation 217/01 – Liquid Fuels*) require that all fuel storage devices such as aboveground storage tanks (ASTs) and USTs be registered with the TSSA.

Pinchin previously contacted the TSSA to determine whether any ASTs or USTs are, or were, registered for the Phase One Property. Letter responses were issued by the TSSA on April 15, 2021, indicating that following a search of the TSSA files, no outstanding instructions, incident reports, fuel oil spills or contamination records, or records of registered ASTs or USTs were found for the Phase One Property or the off-Site properties listed above. Copies of the TSSA responses are provided in Appendix F.

# 4.2.4 Property Underwriters' Reports and Plans

Property Underwriters' Reports (PURs) provide detailed information on a site-specific basis, including descriptions of building construction, heating sources, production processes, and the presence of any hazardous chemicals or materials which may have been historically stored on the Phase One Property. They also indicate the presence of environmental hazards such as electrical rooms, transformers, boilers and storage tanks. Information provided on Property Underwriters' Plans (PUPs) includes the location, capacity, and contents of ASTs, USTs, chemical storage and other forms of environmental hazards.

Pinchin previously contacted Opta to obtain copies of PURs and PUPs related to the Phase One Property. A response was received from Opta dated March 18, 2021, which indicated that no PURs or PUPs for the Phase One Property were available. The Opta response is provided in Appendix E.

# 4.2.5 City Directories

City directories for the years 1875 to 2011 were reviewed by Pinchin at the Library and Archives of Canada in Ottawa. It should be noted that no city directories were available for the Phase One Property prior to 1875 or subsequent to 2011.

Based on Pinchin's review of the above-noted city directories, no PCAs were identified at the Phase One Property.

In general, the city directories indicated that the properties in the Phase One Study Area outside of the Phase One Property have been historically occupied by residential and commercial land uses since 1875. No historical dry cleaning operations, RFOs or other operations of potential environmental concern were identified with exception to the follow:

 Trans Dry Cleaning was listed at 219 Bell Street North in 2000. This property is located approximately 45 m north of the Phase One Property and is situated hydraulically downgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the distance between this property and the Phase One Property, the



inferred groundwater flow direction and the short duration of operations, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property; and

• Green's Garage and Holliday Auto (i.e., automotive repair/servicing facilities) were listed at 413 Arlington Avenue and 54 Louisa Street from 1966 to 2011, and an automotive repair/servicing facility is currently active at this property. This property is located approximately 150 m west of the Phase One Property and is situated hydraulically down/transgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the distance between this property and the Phase One Property, as well as the inferred groundwater flow direction, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property.

# 4.3 Physical Setting Sources

#### 4.3.1 Aerial Photographs

Pinchin reviewed aerial photographs of the Phase One Property and surrounding properties within the Phase One Study Area to assess the potential for historical PCAs. A copy of an aerial photograph dated 1984 was obtained from the National Air Photo Library in Ottawa, Ontario and reviewed by Pinchin. In addition, copies of aerial photographs dated 1928, 1958, 1965, 1976, 1991, 2002, 2011 and 2021 were reviewed on the City of Ottawa e-map website (https://maps.ottawa.ca/geoOttawa/) by Pinchin. The 1928 aerial photograph was the earliest available aerial photograph of the Phase One Study Area.

Efforts were made by Pinchin to obtain aerial photographs that:

- Illustrated the period between initial development of the Phase One Property to the present;
- Identified buildings and structures present on the Phase One Property since initial development;
- Identified PCAs within the Phase One Study Area; and
- Identified APECs on the Phase One Property.

It should be noted that accurate details could not be determined from some of the aerial photographs due to the large reference scale and the low resolution of the photographs.

A summary of information obtained with respect to the Phase One Property from a review of the available aerial photography is provided in the following table:



Year of Photograph	Phase One Property
1928-1965	A building that was similar in size and configuration to the present-day Site Building was evident on-Site. An additional building was apparent on the southwest portion of the Site.
1976-2021.	A building that was similar in size and configuration to the present-day Site Building was evident on-Site. A parking lot was evident on the south portion of the Site and the previously identified building was demolished.

Based on the aerial photographs reviewed for the Phase One Property and the surrounding area, it appears that the Phase One Property was developed prior to 1928.

The aerial photographs review identified the following PCAs within the rest of the Phase One Study Area outside of the Phase One Property:

• A railway line was observed to be oriented in an east-west direction approximately 30 m south of the Phase One Property in the 1928 and 1958 aerial photographs. Creosote or CCA used to treat railway ties has the potential to impact soils in the vicinity of the railway lines; however, these impacts are typically minor, localized, and near the surface. Based on the above-noted information, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property.

# 4.3.2 Topography, Hydrology and Geology

The elevation of the Phase One Property, based on information obtained from the Ontario Base Map series, is approximately 72 m above mean sea level (mamsl). The general topography in the local and surrounding area is generally flat and the Phase One Property is at a similar elevation to the adjacent/surrounding properties. No bedrock outcrops were observed on-Site or in the surrounding area.

A review of the available physiographical data indicates that the Phase One Property and the surrounding properties located within the Phase One Study Area are located within alluvial deposits consisting of stratified gravel, sand, silt and clay. Bedrock is expected to consist of sedimentary rocks consisting of limestone, dolomite, shale, argillite, sandstone, quartzite, and/or grit. The topography is considered to be mainly flat to rolling low local relief with dry surface water drainage conditions.

Based on general hydrogeological principles and Pinchin's familiarity with subsurface conditions at and near the Phase One Property and the surrounding properties within the Phase One Study Area, the unconfined groundwater beneath the Phase One Property is expected to flow in a northwest direction. The nearest surface water body is the Ottawa River located approximately 1.5 km northwest of the Phase One Property at an elevation of approximately 53 mamsl.



Copies of pertinent maps, illustrating local topographical, hydrogeological and drainage features are provided in Appendix G.

#### 4.3.3 Fill Materials

The historical records review provided no information regarding the presence of fill material at the Phase One Property.

Although the Phase One ESA did not identify any historical or current fill material at the Phase One Property, potential future development plans should incorporate the appropriate procedures for the characterization of soils that may require off-Site disposal. Further assessment and/or costs may be incurred through re-development of the Phase One Property and/or change in land use scenarios.

# 4.3.4 Water Bodies, Areas of Natural Significance and Groundwater Information

The nearest surface water body is the Ottawa River located approximately 1.5 km northwest of the Phase One Property at an elevation of approximately 53 mamsl.

A review of the Area of Natural & Scientific Interest map prepared by ERIS (see Appendix D) and information provided on the MNRF's NHIC website did not identify any provincial parks, wetlands, conservation areas, or other areas of natural significance, within the Phase One Study Area.

The records review did not identify the presence of wells within the Phase One Study Area that supply water for human consumption or for agricultural purposes.

# 4.3.5 Well Records

A search of the Water Well Information System database by ERIS did not identify any water well records for the Phase One Property. The Water Well Information System database search identified 41 water well records within the Phase One Study Area outside of the Phase One Property. Details regarding these off-Site wells, including stratigraphic information, depth to bedrock and/or depth to the water table, are provided in the ERIS report included in Appendix D.

# 4.4 Site Operating Records

The Phase One Property is not an Enhanced Investigation Property (see Section 6.3). As such, Site operating records were not reviewed as part of the Phase One ESA.

#### 5.0 INTERVIEWS

Pinchin interviewed individuals knowledgeable of the Phase One Property and its history to obtain or confirm information regarding the environmental condition of the Phase One Property. The following



individual provided information regarding the history of the Phase One Property and the surrounding properties within the Phase One Study Area to the best of their knowledge:

Person Interviewed	Relationship to Phase One Property	Date and Place of Interview	Interview Method	
Steve Ma	Congregation Member	August 31, 2022 (Phase One Property)	In-person interview during Site reconnaissance	

Steve Ma was chosen to be interviewed given that they are most familiar with the recent operational history of the Phase One Property. This individual is hereafter referred to as the "Site Representative", and accompanied the Pinchin representative (Alex Kelly) during the Site reconnaissance.

Pinchin compared the information obtained from the interviews with information obtained from the historical records. The information provided by the interviewee was corroborated by the available historical records. As such, Pinchin has no concerns regarding the validity of the information provided by the individual interviewed for the Phase One ESA.

With respect to PCAs and APECs, no additional information was obtained from the interviews other than that documented elsewhere in this report.

# 6.0 SITE RECONNAISSANCE

# 6.1 General Requirements

A visual assessment of the Phase One Property and the surrounding properties within the Phase One Study Area was conducted for the purpose of identifying the presence of possible PCAs and associated APECs.

The Site reconnaissance was completed on August 31, 2022, by a Pinchin representative (Mr. Alex Kelly), under the direct supervision of Pinchin's QP overseeing this project. Mr. Kelly is an Environmental Project Technologist with more than three years of environmental consulting experience. Pinchin visited the Phase One Property and surrounding properties within the Phase One Study Area to document environmental conditions. During the Site reconnaissance, Pinchin viewed all accessible areas within the Phase One Property, and viewed publicly-accessible portions of the adjacent lands for the presence of actual or potential issues of environmental concern.

The Site reconnaissance was conducted between the hours of 9:30 AM to 10:30 AM. During the Site reconnaissance, the ground surface was dry and the weather was sunny, and the ambient temperature was approximately 25° Celsius. The Phase One Property reconnaissance was conducted on foot. During the Site reconnaissance, Pinchin accessed the interior of the Site Building and all exterior areas of the



Phase One Property. At the time of the Site reconnaissance, the Site Building on the Phase One Property was operating as a community building. Further details regarding on-Site operations are provided throughout Section 6.2 of this report.

Photographs taken during the Site reconnaissance that illustrate the Phase One Property and Phase One Study Area are provided in Appendix B.

# 6.2 Specific Observations at Phase One Property

#### 6.2.1 Description of Buildings and Structures

During the Site reconnaissance, Pinchin observed one building/structure on the Phase One Property. The building consisted of a two-storey community building possessing the municipal addresses of 384 Arlington Avenue and 241 Bell Street North.

The portions of the Phase One Property outside of the Site Building is presently developed with asphaltpaved parking areas.

# 6.2.2 Description of Below-Ground Structures

During the Site reconnaissance, Pinchin did not observe any current below-ground structures on the Phase One Property with the exception of a single-level basement located beneath the northwest portion of the Site Building.

# 6.2.3 Description of Tanks

During the Site reconnaissance, Pinchin did not observe any tanks on the Phase One Property for the purpose of either fuel dispensing or storage, or other unidentified substance storage; however, potential fill/vent pipes indicative of an AST were observed within the boiler room and exterior to the west elevation of the Site Building. In addition, equipment observed within the boiler room indicated that an oil-fired boiler system was formerly present within the Site Building. Based on information provided by the Site Representative, a historical heating oil AST was located within the boiler room in the basement of the Site Building. Information provided by the Site Representative confirmed that the AST was removed from the Site on an unknown date.

No spills or evidence of historical spills (i.e., staining) were observed in the boiler room and vicinity of the historical AST noted above. No floor drains or catch basins were present in the boiler room and vicinity of the historical AST. As such, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property.



#### 6.2.4 Potable and Non-Potable Water Sources

During the Site reconnaissance, Pinchin did not observe potable or non-potable water sources at the Phase One Property. The Phase One Property is serviced by a municipal water supply via underground piping.

#### 6.2.5 Description and Location of Underground Utilities

A number of underground utilities were observed at the Phase One Property, including natural gas, telephone and electrical lines, and municipal water, storm and sanitary sewer lines.

The natural gas, telephone, electrical, water and sanitary sewer services enter the Site Building via underground lines. Stormwater is captured via interior roof drains and on-Site catch basins and directed via underground piping to a main storm sewer line.

#### 6.2.6 Details of Heating System

During the Site reconnaissance, Pinchin observed a natural gas-fired forced-air furnace.

#### 6.2.7 Details of Cooling System

Cooling for the Site Building is provided by an electrically-powered window-mounted air conditioning unit located in the northeast portion of the Site Building.

#### 6.2.8 Details of Drains, Pits and Sumps

No pits or sumps were observed at the Phase One Property. Floor drains are located in the basement of the Site Building.

# 6.2.9 Unidentified Substances within Buildings and Structures

During the Site reconnaissance, Pinchin did not observe any unidentified substances or storage containers holding unidentified substances at the Phase One Property.

#### 6.2.10 Details of Staining and Corrosion

During the Site reconnaissance, Pinchin did not observe any areas of staining or corrosion inside the Site Building.

#### 6.2.11 Details of On-Site Wells

No water supply or groundwater monitoring wells were observed to be on or within the Phase One Property. No water supply or groundwater monitoring wells were reported by the Site owner to have been on-Site, prior to, or during their occupancy.



# 6.2.12 Details of Sewage Works

During the Site reconnaissance, Pinchin did not observe any sewage works or evidence of sewage disposal on the Phase One Property, with the exception of main sanitary sewer pipes that exit the Site Building and connect to the municipal sewer system.

#### 6.2.13 Details of Ground Cover

During the Site reconnaissance, Pinchin visually inspected the Phase One Property ground cover. Any areas of the Phase One Property not covered by a structure are covered by asphalt-pavement and grassed/landscaped areas.

#### 6.2.14 Details of Current or Former Railways

No current or former railway infrastructure was observed on the Phase One Property.

#### 6.2.15 Areas of Stained Soil, Vegetation and Pavement

During the Site reconnaissance, Pinchin did not observe any areas of stained soil, vegetation or pavement on the Phase One Property.

#### 6.2.16 Areas of Stressed Vegetation

During the Site reconnaissance, Pinchin did not observe any areas of stressed vegetation on the Phase One Property.

#### 6.2.17 Areas of Fill and Debris Materials

No obvious areas where fill material or debris have been placed or graded were observed by Pinchin at the Phase One Property.

Although the Phase One ESA did not identify any historical or current fill material at the Phase One Property, potential future development plans should incorporate the appropriate procedures for the characterization of soils that may require off-Site disposal. Further assessment and/or costs may be incurred through re-development of the Phase One Property and/or change in land use scenarios.

#### 6.2.18 Potentially Contaminating Activities

A PCA is defined by O. Reg. 153/04 as a "use or activity set out in Column A of Table 2 of Schedule D that is occurring or has occurred in a Phase One Study Area" including the Phase One Property.

Pinchin identified the following PCAs at the Phase One Property during the Site reconnaissance:

• Fill/vent pipes indicative of an AST were observed within the boiler room and exterior to the west elevation of the Site Building. In addition, equipment observed within the boiler room indicated that an oil-fired boiler system was formerly present within the Site

Building. Based on information provided by the Site Representative, a historical heating oil AST was located within the boiler room in the basement of the Site Building. Information provided by the Site Representative confirmed that the AST was removed from the Site on an unknown date. No spills or evidence of historical spills (i.e., staining) were observed in the boiler room and vicinity of the historical AST noted above. No floor drains or catch basins were present in the boiler room and vicinity of the historical AST. As such, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property; and

• A pole-mounted oil-cooled transformer is located adjacent to the north elevation of the Site Building. The transformer is owned and maintained by the Hydro Ottawa. No staining or leakage was noted in the vicinity of the transformer. Based on the fact that no staining was observed in the vicinity of the transformer, as well as no issues of potential environmental concern (i.e., spills) noted for this transformer within the ERIS report, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property.

# 6.2.19 Unidentified Substances Outside Buildings and Structures

During the Site reconnaissance, Pinchin did not observe any unidentified substances or storage containers holding unidentified substances on the exterior of the Phase One Property.

#### 6.2.20 Surrounding Land Uses

During the Site reconnaissance, Pinchin conducted a visual assessment of publicly-accessible portions of the Phase One Study Area for the presence of PCAs. The properties in the Phase One Study Area have various land uses, including commercial and residential. Land use types within the Phase One Study Area are presented on Figure 2.

The following table summarizes the land use on adjacent properties at the time of the Site reconnaissance:

Direction Relative to Phase One Property	Location Relative to Inferred Groundwater Flow Direction	Description of Property Use	Property Use	Potential Contribution to PCA and/or APEC
North	Down/transgradient	Residential dwellings, multi- tenant residential buildings and associated roadways to beyond 200 m from the Phase One Property.	Residential	Land uses are not considered to represent PCAs.



Windmill Development Group

Direction Relative to Phase One Property	Location Relative to Inferred Groundwater Flow Direction	Description of Property Use	Property Use	Potential Contribution to PCA and/or APEC
East	Up/transgradient	Multi-tenant residential buildings, residential dwellings, commercial buildings and associated roadways to beyond 200 m from the Phase One Property.	Residential/ Commercial	Land uses are not considered to represent PCAs.
South	Up/transgradient	Residential dwellings and associated roadways to beyond 200 m from the Phase One Property.	Residential	Land uses are not considered to represent PCAs.
West	Down/transgradient	Multi-tenant residential buildings, residential dwellings, an automotive repair/servicing facility and associated roadways to beyond 200 m from the Phase One Property.	Residential	Land uses are not considered to represent PCAs.

Pinchin observed the following PCAs within the rest of the Phase One Study Area at the time of the Site reconnaissance:

- An automotive repair/servicing facility is located approximately 150 m west of the Phase One Property and is situated hydraulically down/transgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the distance between this property and the Phase One Property, as well as the inferred groundwater flow direction, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property; and
- A total of 36 pole-mounted oil-cooled transformers are located within 250 m of the Phase One Property; however, no evidence of spills or historical spills (i.e., staining) was observed in the vicinity of these transformers and no issues of potential environmental concern (i.e., spills) were noted for these transformers within the ERIS report. In addition, any maintenance/environmental issues associated with these transformers would be the responsibility of Hydro Ottawa. Based on the above-noted information, as well as the distance between these transformers and the Phase One property, it is Pinchin's opinion that these PCAs do not represent APECs at the Phase One Property.



# 6.3 Enhanced Investigation Property

O. Reg. 153/04 defines an "Enhanced Investigation Property" as a property that is being used or has been used, in whole or in part, in the following manner:

- For an industrial use or;
- For any of the following commercial uses:
  - As a garage;
  - As a bulk liquid dispensing facility, including a gasoline outlet; or
  - For the operation of dry-cleaning equipment.

The findings of this Phase One ESA have not documented any of the above land uses as occurring at the Phase One Property, and the Phase One Property is therefore not an Enhanced Investigation Property.

#### 6.4 Written Description of Investigation

The Phase One ESA completed by Pinchin included investigations of the Phase One Property and the Phase One Study Area outside of the Phase One Property pursuant to Sections 13 and 14 of Schedule D of O. Reg.153/04. The main objective of these investigations was to identify PCAs at the Phase One Property or within the Phase One Study Area outside of the Phase One Property that could have resulted in APECs at the Phase One Property.

#### 6.4.1 Phase One Property

The investigation of the Phase One Property consisted of the following components:

- Review of available historical records, including a FIPs, ERIS regulatory search, city directories, aerial photographs and well records;
- A Site reconnaissance completed on August 31, 2022, by Alex Kelly of Pinchin that included an assessment of the structures at the Phase One Property and the exterior of the Phase One Property;
- Interviews with an individual knowledgeable of the history and operations at the Phase One Property; and
- Review of mapping provided by ERIS and information provided on-line by the MNRF for the presence of areas of natural significance.

Pinchin's investigation of the Phase One Property identified the following PCAs:

• PCA #1 (Item 28: Gasoline and Associated Products Storage in Fixed Tanks – fill/vent pipes indicative of an AST were observed within the boiler room and exterior to the west

PINCHI

elevation of the Site Building during Pinchin's Site reconnaissance. In addition, equipment observed within the boiler room indicated that an oil-fired boiler system was formerly present within the Site Building). Based on information provided by the Site Representative, a historical heating oil AST was located within the boiler room in the basement of the Site Building. Information provided by the Site Representative confirmed that the AST was removed from the Site on an unknown date. No spills or evidence of historical spills (i.e., staining) were observed in the boiler room and vicinity of the historical AST noted above. No floor drains or catch basins were present in the boiler room and vicinity of the historical AST. As such, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property; and

 PCA #2 (Item 55: Transformer Manufacturing, Processing and Use – a pole-mounted oilcooled transformer is located adjacent to the north elevation of the Site Building). The transformer is owned and maintained by Hydro Ottawa. No staining or leakage was noted in the vicinity of the transformer. Based on the fact that no staining was observed in the vicinity of the transformer, as well as no issues of potential environmental concern (i.e., spills) noted for this transformer within the ERIS report, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property.

No areas of natural significance were identified at the Phase One Property.

Pinchin's investigation did not identify the presence of wells at the Phase One Property that currently supply water for human consumption or for agricultural purposes.

# 6.4.2 Phase One Study Area Outside of Phase One Property

The investigation of the Phase One Study Area outside of the Phase One Property consisted of the following components:

- Review of available historical records, including FIPs, ERIS regulatory search, city directories, aerial photographs and well records;
- Visual inspection of properties from publicly-accessible areas for evidence of PCAs and water bodies; and
- Review of mapping provided by ERIS and information provided on-line by the MNRF for the presence of areas of natural significance.

Pinchin's investigation of the Phase One Study Area outside of the Phase One Property identified the following PCAs:

PINCHI

- PCA #3 (Item 46: Rail Yards, Tracks and Spurs the Canada Atlantic Railway was located approximately 30 m south of the Phase One Property in the 1895-1948 FIPs. In addition, a former railyard presumably associated with the Canadian Atlantic Railway was located approximately 80 m south of the Phase One Property in the 1895-1948 FIPs). Creosote or CCA used to treat railway ties has the potential to impact soils in the vicinity of the railway lines; however, these impacts are typically minor, localized, and near the surface. Based on the above-noted information, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property;
- PCA #4 (Item 37: Operation of Dry Cleaning Equipment (where chemicals are used) Trans Dry Cleaning was listed at 219 Bell Street North in the 2000 city directory). This property is located approximately 45 m north of the Phase One Property and is situated hydraulically downgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the distance between this property and the Phase One Property, the inferred groundwater flow direction and the short duration of operations, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property;
- PCA #5 (Other the property located at 10 Orangeville Street was identified within the National PCB Inventory database search results. This property was identified as having stored PCBs or PCB-containing equipment (including transformers, capacitors, ballasts, soil and free liquids) within the Phase One Study Area; however, PCBs are highly immobile in soils and immiscible in water). This property is located approximately 100 m southwest of the Phase One Property and is situated hydraulically transgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on this information, Pinchin concludes that the likelihood of potential impacts to the Phase One Property due to the historical PCB storage at this property is low and as such, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property;
- PCA #6 (Item 10: Commercial Autobody Shops White Truck Sale Ottawa Ltd. and an automotive repair/servicing facility were located at 520 Bronson Avenue in the 1948 and 1963 FIPs). This property is located approximately 120 m northeast of the Phase One Property and is situated hydraulically transgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the distance between this property and the Phase One Property, as well as the inferred direction of groundwater flow, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property;

- PCA #7 (Other the property located at 555 Booth Street was identified within the National PCB Inventory database search results. This property was identified as having stored PCBs or PCB-containing equipment (including transformers, capacitors, ballasts, soil and free liquids) within the Phase One Study Area; however, PCBs are highly immobile in soils and immiscible in water). This property is located approximately 150 m southwest of the Phase One Property and is situated hydraulically transgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the above-noted information, Pinchin concludes that the likelihood of potential impacts to the Phase One Property due to the historical PCB storage at this property is low and as such, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property;
- PCA #8 (Item 10: Commercial Autobody Shops Green's Garage and Holliday Auto (i.e., automotive repair/servicing facilities) were listed at 413 Arlington Avenue and 54 Louisa Street from 1966 to 2011, and an automotive repair/servicing facility is currently active at this property). This property is located approximately 150 m west of the Phase One Property and is situated hydraulically down/transgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the distance between this property and the Phase One Property, as well as the inferred groundwater flow direction, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property;
- PCA #9 (Other the property located at 605 Bronson Avenue was identified within the National PCB Inventory database search results and within the Ontario Inventory of PCB Storage Sites database. This property was identified as having stored PCBs or PCB-containing equipment (including transformers, capacitors, ballasts, soil and free liquids) within the Phase One Study Area; however, PCBs are highly immobile in soils and immiscible in water. Item 28: Gasoline and Associated Products Storage in Fixed Tanks the property located at 275 Chamberlain Avenue was identified within the chemical or fuel storage tank databases search results. This property was listed in these databases as an institutional building with associated USTs). It should be noted that 605 Bronson Avenue and 275 Chamberlain Avenue are the same property. This property is located approximately 200 m southeast of the Phase One Property. Based on the distance between this property and the Phase One property, as well as the above-noted information, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property;



- PCA #10 (Item 28: Gasoline and Associated Products Storage in Fixed Tanks the property located at 470 Bronson Avenue was identified within the chemical or fuel storage tank databases search results. This property was listed in these databases as an RFO with associated USTs). This property is located approximately 200 m northeast of the Phase One Property and is situated hydraulically transgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the distance between this property and the Phase One Property, as well as the inferred groundwater flow direction, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property; and
- PCAs #11-31 (Item 55: Transformer Manufacturing, Processing and Use a total of 36 pole-mounted oil-cooled transformers are located within 250 m of the Phase One Property). However, no evidence of spills or historical spills (i.e., staining) was observed in the vicinity of these transformers and no issues of potential environmental concern (i.e., spills) were noted for these transformers within the ERIS report. In addition, any maintenance/environmental issues associated with these transformers would be the responsibility of Hydro Ottawa. Based on the above-noted information, as well as the distance between these transformers and the Phase One property, it is Pinchin's opinion that these PCAs do not represent APECs at the Phase One Property.

No areas of natural significance were identified within the Phase One Study Area outside of the Phase One Property.

The records review did not identify the presence of wells within the Phase One Study Area that supply water for human consumption or for agricultural purposes.

Based on a cursory review of the properties greater than 250 m (i.e., outside of the Phase One Study Area), but less than 1 km, from the Phase One Study Area, Pinchin did not note or observe any significant contaminating properties that should be included as part of this assessment (i.e., landfills, large industrial manufacturers, etc.).

Plans identifying the locations of the off-Site PCAs for this Phase One ESA are provided on Figure 3.

# 7.0 REVIEW AND EVALUATION OF INFORMATION

# 7.1 Current and Past Uses

To the best of Pinchin's knowledge, the Phase One Property was developed in the early 1900's. A review of the aerial photographs, FIPs, an interview with the Site Representative and an exterior plaque observed during the Site reconnaissance, determined that the original portion of the Site Building was



constructed in approximately the early 1900's, with an addition constructed along the northwest elevation of the original portion of the Site Building in approximately 1910. In the 1928 aerial photograph and 1922 FIP reviewed by Pinchin, a building that was similar in size and configuration the present-day Site Building was evident on the Phase One Property. Therefore, it is Pinchin's opinion that the first developed use of the Phase One Property was in the early 1900's.

The date of the first developed use of the Phase One Property was determined through a review of FIPs, aerial photographs, an exterior plaque and information from the Site Representative. No other information was reviewed by Pinchin during the records review, or obtained during the Site reconnaissance or interviews which would have resulted in a different interpretation of the date of first developed use of the Phase One Property.

# 7.2 Potentially Contaminating Activities

The following PCAs as defined by O. Reg. 153/04 were documents by Pinchin to have occurred on the Phase One Property and within the Phase One Study Area:

- PCA #1 (Item 28: Gasoline and Associated Products Storage in Fixed Tanks fill/vent pipes indicative of an AST were observed within the boiler room and exterior to the west elevation of the Site Building during Pinchin's Site reconnaissance. In addition, equipment observed within the boiler room indicated that an oil-fired boiler system was formerly present within the Site Building). Based on information provided by the Site Representative, a historical heating oil AST was located within the boiler room in the basement of the Site Building. Information provided by the Site Representative confirmed that the AST was removed from the Site on an unknown date. No spills or evidence of historical spills (i.e., staining) were observed in the boiler room and vicinity of the historical AST. As such, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property; and
- PCA #2 (Item 55: Transformer Manufacturing, Processing and Use a pole-mounted oil-cooled transformer is located adjacent to the north elevation of the Site Building). The transformer is owned and maintained by Hydro Ottawa. No staining or leakage was noted in the vicinity of the transformer. Based on the fact that no staining was observed in the vicinity of the transformer, as well as no issues of potential environmental concern (i.e., spills) noted for this transformer within the ERIS report, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property;

PINCHI

- PCA #3 (Item 46: Rail Yards, Tracks and Spurs the Canada Atlantic Railway was located approximately 30 m south of the Phase One Property in the 1895-1948 FIPs. In addition, a former railyard presumably associated with the Canadian Atlantic Railway was located approximately 80 m south of the Phase One Property in the 1895-1948 FIPs). Creosote or CCA used to treat railway ties has the potential to impact soils in the vicinity of the railway lines; however, these impacts are typically minor, localized, and near the surface. Based on the above-noted information, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property;
- PCA #4 (Item 37: Operation of Dry Cleaning Equipment (where chemicals are used) Trans Dry Cleaning was listed at 219 Bell Street North in the 2000 city directory). This property is located approximately 45 m north of the Phase One Property and is situated hydraulically downgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the distance between this property and the Phase One Property, the inferred groundwater flow direction and the short duration of operations, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property;
- PCA #5 (Other the property located at 10 Orangeville Street was identified within the National PCB Inventory database search results. This property was identified as having stored PCBs or PCB-containing equipment (including transformers, capacitors, ballasts, soil and free liquids) within the Phase One Study Area; however, PCBs are highly immobile in soils and immiscible in water). This property is located approximately 100 m southwest of the Phase One Property and is situated hydraulically transgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on this information, Pinchin concludes that the likelihood of potential impacts to the Phase One Property due to the historical PCB storage at this property is low and as such, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property;
- PCA #6 (Item 10: Commercial Autobody Shops White Truck Sale Ottawa Ltd. and an automotive repair/servicing facility were located at 520 Bronson Avenue in the 1948 and 1963 FIPs). This property is located approximately 120 m northeast of the Phase One Property and is situated hydraulically transgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the distance between this property and the Phase One Property, as well as the inferred direction of groundwater flow, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property;

- PCA #7 (Other the property located at 555 Booth Street was identified within the National PCB Inventory database search results. This property was identified as having stored PCBs or PCB-containing equipment (including transformers, capacitors, ballasts, soil and free liquids) within the Phase One Study Area; however, PCBs are highly immobile in soils and immiscible in water). This property is located approximately 150 m southwest of the Phase One Property and is situated hydraulically transgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the above-noted information, Pinchin concludes that the likelihood of potential impacts to the Phase One Property due to the historical PCB storage at this property is low and as such, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property;
- PCA #8 (Item 10: Commercial Autobody Shops Green's Garage and Holliday Auto (i.e., automotive repair/servicing facilities) were listed at 413 Arlington Avenue and 54 Louisa Street from 1966 to 2011, and an automotive repair/servicing facility is currently active at this property). This property is located approximately 150 m west of the Phase One Property and is situated hydraulically down/transgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the distance between this property and the Phase One Property, as well as the inferred groundwater flow direction, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property;
- PCA #9 (Other the property located at 605 Bronson Avenue was identified within the National PCB Inventory database search results and within the Ontario Inventory of PCB Storage Sites database. This property was identified as having stored PCBs or PCBcontaining equipment (including transformers, capacitors, ballasts, soil and free liquids) within the Phase One Study Area; however, PCBs are highly immobile in soils and immiscible in water. Item 28: Gasoline and Associated Products Storage in Fixed Tanks – the property located at 275 Chamberlain Avenue was identified within the chemical or fuel storage tank databases search results. This property was listed in these databases as an institutional building with associated USTs). It should be noted that 605 Bronson Avenue and 275 Chamberlain Avenue are the same property. This property is located approximately 200 m southeast of the Phase One Property. Based on the distance between this property and the Phase One property, as well as the above-noted information, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property;



- PCA #10 (Item 28: Gasoline and Associated Products Storage in Fixed Tanks the property located at 470 Bronson Avenue was identified within the chemical or fuel storage tank databases search results. This property was listed in these databases as an RFO with associated USTs). This property is located approximately 200 m northeast of the Phase One Property and is situated hydraulically transgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the distance between this property and the Phase One Property, as well as the inferred groundwater flow direction, it is Pinchin's opinion that this PCA does not represent an APEC at the Phase One Property; and
- PCAs #11-31 (Item 55: Transformer Manufacturing, Processing and Use a total of 36 pole-mounted oil-cooled transformers are located within 250 m of the Phase One Property). However, no evidence of spills or historical spills (i.e., staining) was observed in the vicinity of these transformers and no issues of potential environmental concern (i.e., spills) were noted for these transformers within the ERIS report. In addition, any maintenance/environmental issues associated with these transformers would be the responsibility of Hydro Ottawa. Based on the above-noted information, as well as the distance between these transformers and the Phase One property, it is Pinchin's opinion that these PCAs do not represent APECs at the Phase One Property.

## 7.3 Areas of Potential Environmental Concern

No APECs as defined by O. Reg. 153/04 were identified by Pinchin at the Phase One Property.

# 7.4 Phase One Conceptual Site Model

A conceptual site model (CSM) has been created to provide a summary of the findings of the Phase One ESA. The Phase One CSM is summarized in Figures 1 through Figure 3 which illustrate the following features within the Phase One Study Area, where present:

- Existing buildings and structures;
- Water bodies located in whole or in part within the Phase One Study Area;
- Areas of natural significance located in whole or in part within the Phase One Study Area;
- Drinking water wells located at the Phase One Property;
- Land use of adjacent properties;
- Roads within the Phase One Study Area;
- PCAs within the Phase One Study Area, including the locations of tanks; and



• APECs at the Phase One Property.

The following provides a narrative summary of the Phase One CSM:

- The Phase One Property consists of one legal lot situated at the municipal addresses of 384 Arlington Avenue and 241 Bell Street North, Ottawa, Ontario, which is currently owned by The Ottawa Korean Community Church. The Phase One Property is located immediately south of Arlington Avenue, approximately 50 m southwest of the intersection of Arlington Avenue and Cambridge Street North in Ottawa, Ontario. The Phase One Property is presently developed with a two-storey community building (Site Building). There is no record of industrial use or of a commercial use (e.g., garage, bulk liquid dispensing facility or dry cleaner) that would require classifying the Phase One Property as an enhanced investigation property;
- The nearest surface water body is the Ottawa River located approximately 1.5 km northwest of the Phase One Property at an elevation of approximately 53 mamsl;
- No areas of natural significance were identified within the Phase One Study Area;
- No drinking water wells were located on the Phase One Property;
- The adjacent and surrounding properties in the vicinity of the Site consist of commercial and residential land uses. The properties located north of the Phase One Property consist of residential dwellings, multi-tenant residential buildings and associated roadways; the properties located east of the Phase One Property consist of multi-tenant residential buildings, residential dwellings, commercial buildings and associated roadways; the properties located south of the Phase One Property consist of residential dwellings and associated roadways; the properties located south of the Phase One Property consist of residential dwellings and associated roadways; the properties located south of the Phase One Property consist of residential dwellings and associated roadways to beyond 200 m from the Phase One Property; and the properties located west of the Phase One Property consist of multi-tenant residential buildings, an automotive repair/servicing facility and associated roadways to beyond 200 m from the Phase One Property;
- Two PCAs were identified at the Phase One Property (i.e., a former on-Site heating oil AST; and one pole-mounted oil-cooled transformer located adjacent to the north elevation of the Site Building). 29 PCAs were identified within the Phase One Study Area:
  - A former railway line located approximately 30 m south of the Phase One Property and a former railyard located approximately 80 m south of the Phase One Property in the 1895-1948 FIPs;
  - A dry cleaning facility located approximately 45 m north of the Phase One Property in the 2000 city directory;



- Three properties identified in the PCB inventory database search located approximately 100 m southwest, 150 m southwest and 200 m southeast of the Phase One Property, respectively;
- A former automotive repair/servicing facility located approximately 120 m northeast of the Phase One Property in the 1948 and 1963 FIPs;
- An active automotive repair/servicing facility located approximately 150 m west of the Phase One Property since approximately 1966;
- Two properties identified in the chemical or fuel storage tank databases search results as having USTs, located approximately 200 m southeast and 200 m northeast of the Phase One property, respectively; and
- A total of 36 pole-mounted oil-cooled transformers located within 250 m of the Phase One Property.

However, no evidence of spills or historical spills (i.e., staining) observed in the vicinity of the transformers and no issues of potential environmental concern (i.e., spills) were noted for the transformers within the ERIS report and any maintenance/environmental issues associated with the transformers would be the responsibility of Hydro Ottawa. Based on the above-noted information, as well as no spills, evidence of historical spills (i.e., staining) or floor drains observed in the boiler room and vicinity of the historical on-Site AST; the impacts of creosote or CCA typically being minor, localized, and near the surface; PCBs being highly immobile in soils and immiscible in water; the distance between these properties and the Phase One property; and the inferred groundwater flow direction, it is Pinchin's opinion that these PCAs do not represent areas of potential environmental concern for the Phase One Property. Based on these findings, nothing was identified that is likely to have resulted in impacts to the soil and/or groundwater at the Phase One Property and would require the completion of a Phase Two ESA. As such, it is Pinchin's opinion that the Phase One Property is suitable for the purpose of filing a rezoning application with the City of Ottawa based only on the completion of this Phase One ESA report;

 Underground utilities at the Phase One Property provide potable water, natural gas, electrical, telephone, cable and sewer services to the Site Building. These services enter the Site Building through subsurface conduits, with the exception of a pressurized natural gas line, which connects to meters located along the exterior of the Site Building;



- The Phase One Property and the surrounding properties located within the Phase One Study Area are located within alluvial deposits consisting of stratified gravel, sand, silt and clay. Bedrock is expected to consist of sedimentary rocks consisting of limestone, dolomite, shale, argillite, sandstone, quartzite, and/or grit; and
- The Phase One Property is relatively flat. Local groundwater flow is inferred to be to the northwest, based on the nearest surface water body.

There were no deviations from the Phase One ESA requirements specified in O. Reg. 153/04 or absence of information that have resulted in uncertainty that would affect the validity of the Phase One CSM.

# 8.0 CONCLUSIONS

Pinchin conducted this Phase One ESA in accordance with Part VII and Schedule D of O. Reg. 153/04. The purpose of the Phase One ESA was to assess the potential presence of environmental impacts at the Phase One Property due to activities at and near the Phase One Property in support of filing the potential rezoning application at the Phase One Property.

Two PCAs were identified at the Phase One Property (i.e., a former on-Site heating oil AST; and one pole-mounted oil-cooled transformer located adjacent to the north elevation of the Site Building). 29 PCAs were identified within the Phase One Study Area:

- A former railway line located approximately 30 m south of the Phase One Property and a former railyard located approximately 80 m south of the Phase One Property in the 1895-1948 FIPs;
- A dry cleaning facility located approximately 45 m north of the Phase One Property in the 2000 city directory;
- Three properties identified in the PCB inventory database search located approximately 100 m southwest, 150 m southwest and 200 m southeast of the Phase One Property, respectively;
- A former automotive repair/servicing facility located approximately 120 m northeast of the Phase One Property in the 1948 and 1963 FIPs;
- An active automotive repair/servicing facility located approximately 150 m west of the Phase One Property since approximately 1966;
- Two properties identified in the chemical or fuel storage tank databases search results as having USTs, located approximately 200 m southeast and 200 m northeast of the Phase One property, respectively; and



• A total of 36 pole-mounted oil-cooled transformers located within 250 m of the Phase One Property.

However, no evidence of spills or historical spills (i.e., staining) observed in the vicinity of the transformers and no issues of potential environmental concern (i.e., spills) were noted for the transformers within the ERIS report and any maintenance/environmental issues associated with the transformers would be the responsibility of Hydro Ottawa. Based on the above-noted information, as well as no spills, evidence of historical spills (i.e., staining) or floor drains observed in the boiler room and vicinity of the historical on-Site AST; the impacts of creosote or CCA typically being minor, localized, and near the surface; PCBs being highly immobile in soils and immiscible in water; the distance between these properties and the Phase One property; and the inferred groundwater flow direction, it is Pinchin's opinion that these PCAs do not represent areas of potential environmental concern for the Phase One Property. Based on these findings, nothing was identified that is likely to have resulted in impacts to the soil and/or groundwater at the Phase One Property and would require the completion of a Phase Two ESA. As such, it is Pinchin's opinion that the Phase One Property is suitable for the purpose of filing a rezoning application with the City of Ottawa based only on the completion of this Phase One ESA report.

It should be noted that the references and sources for the information used in evaluating the Phase One Property are provided in the relevant sections of this report. Specific references are also summarized in Section 9.0.

# 8.1 Signatures

This Phase One ESA was undertaken under the supervision of Scott Mather, P.Eng, QP<sub>ESA</sub> in accordance with the requirements of O. Reg. 153/04 to support the future rezoning application at the Phase One Property. The conclusions and recommendations provided in this report represent the best judgement of the assessors based on the Site conditions observed on August 31, 2022, and a review of available historical information and information obtained from interviews.

We trust that the information provided in this report meets your current requirements.

# 8.2 Terms and Limitations

This Phase One ESA was performed in order to identify potential issues of environmental concern associated with the property located at 384 Arlington Avenue and 241 Bell Street North, Ottawa, Ontario (Site), at the time of the Site reconnaissance. This Phase One ESA was performed in general compliance with currently acceptable practices for environmental site investigations, and specific Client requests, as applicable to this Site. This report was prepared for the exclusive use of Windmill Development Group (Client), subject to the terms, conditions and limitations contained within the duly authorized proposal for this project. Any use which a third party makes of this report, or any reliance on or decisions to be made



based on it, is the sole responsibility of such third parties. Pinchin accepts no responsibility for damages suffered by any third party as a result of decisions made or actions conducted.

If additional parties require reliance on this report, written authorization from Pinchin will be required. Such reliance will only be provided by Pinchin following written authorization from the Client. Pinchin disclaims responsibility of consequential financial effects on transactions or property values, or requirements for follow-up actions and costs. No other warranties are implied or expressed. Pinchin will not provide results or information to any party unless disclosure by Pinchin is required by law.

The information provided in this report is based upon analysis of available documents, records and drawings, and personal interviews. In evaluating the Site, Pinchin has relied in good faith on information provided by other individuals noted in this report. Pinchin has assumed that the information provided is factual and accurate. In addition, the findings in this report are based, to a large degree, upon information provided by the current owner/occupant. Pinchin accepts no responsibility for any deficiency, misstatement or inaccuracy contained in this report as a result of omissions, misinterpretations or fraudulent acts of persons interviewed or contacted, or contained in reports that were reviewed. The scope of work for this Phase One ESA did not include a visual or intrusive investigation for designated substances (e.g., asbestos, mould, PCB-containing electrical equipment, etc.) and, therefore, these materials may be present at the Site.

Pinchin makes no other representations whatsoever, including those concerning the legal significance of its findings, or as to other legal matters touched on in this report, including, but not limited to, ownership of any property, or the application of any law to the facts set forth herein. With respect to regulatory compliance issues, regulatory statutes are subject to interpretation and these interpretations may change over time.

Ontario Regulation 153/04 does not apply to environmental auditing or environmental management systems. Therefore, with respect to Site operations and conditions, compliance with applicable federal, provincial or municipal acts, regulations, laws and/or statutes was not evaluated as part of the Phase One ESA.

# 9.0 REFERENCES

The following documents, persons or organizations provided information used in this report:

- Steve Ma, Congregation Member of the Site Building [Site Representative].
- ERIS reported entitled "384 Arlington Avenue and 241 Bell Street North, Ottawa, Ontario", and dated September 7, 2022 (ERIS Project # 22090100247).
- Opta Information Intelligence.



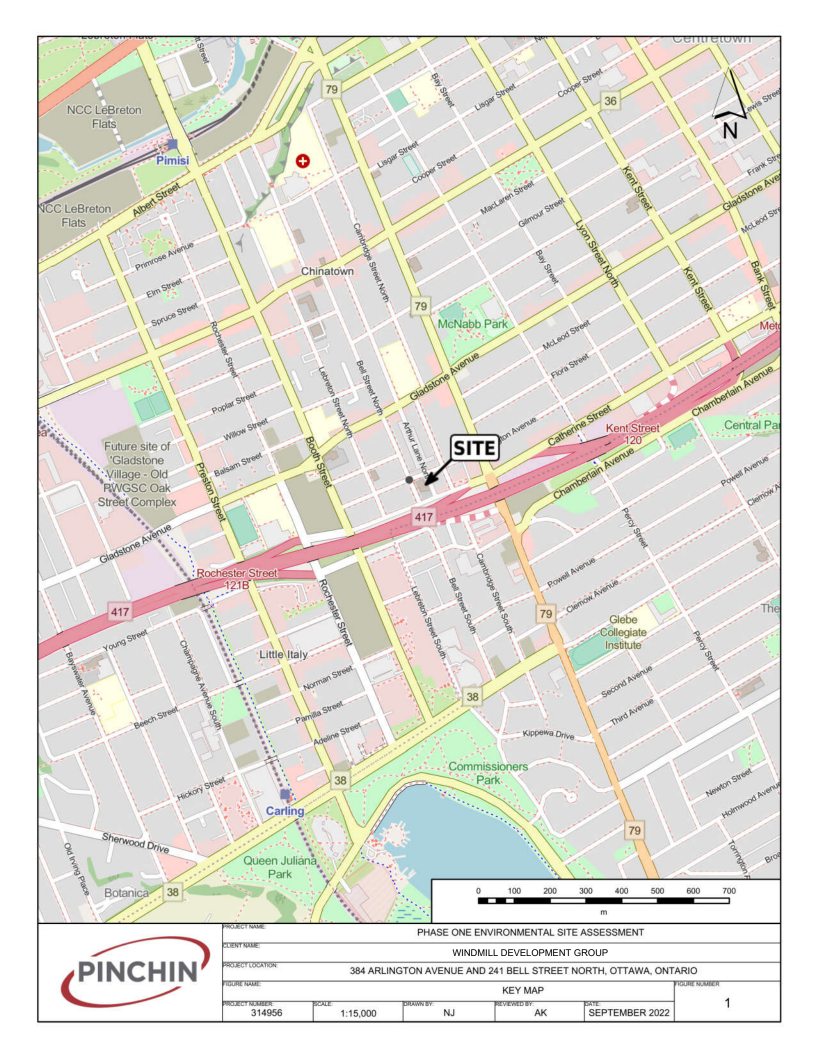
- The Atlas of Canada Surficial Materials:
   <a href="http://atlas.nrcan.gc.ca/site/english/maps/environment/land/surficialmaterials/1">http://atlas.nrcan.gc.ca/site/english/maps/environment/land/surficialmaterials/1</a>.
- The Atlas of Canada Bedrock Geology:
   <u>http://atlas.gc.ca/site/english/maps/archives/3rdedition/environment/land/016?w=4&h=4&l
   =6&r=4&c=12.
  </u>
- Toporama Topographic Maps:
   <u>http://atlas.gc.ca/site/english/maps/topo/map</u>.
- Province of Ontario. Environmental Protection Act R.S.O. 1990, c. E.19 and Ontario Regulation 153/04: Records of Site Condition – Part XV.1 of the Act. Last amended by Ontario Regulation 333/13 on December 13, 2013.
- Canadian Standards Association (CSA) Standard. CSA Z768-01, Phase I Environmental Site Assessment, Canadian Standards Association International, November 2001, reaffirmed in 2012.
- Ministry of the Environment, Conservation and Parks.
- MECP Brownfields Environmental Site Registry.
- National Air Photo Library, Ottawa, Ontario.
- Technical Standards and Safety Authority.
- Intera Technologies Inc. *Inventory of Coal Gasification Plant Waste Sites in Ontario.* April 1987.
- Intera Technologies Inc. *Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario.* November 1988.
- *"Phase I Environmental Site Assessment, 384 Arlington Avenue and 241 Bell Street North, Ottawa, Ontario"* prepared by Pinchin Ltd. for Ottawa Korean Community Church, and dated March 31, 2021.

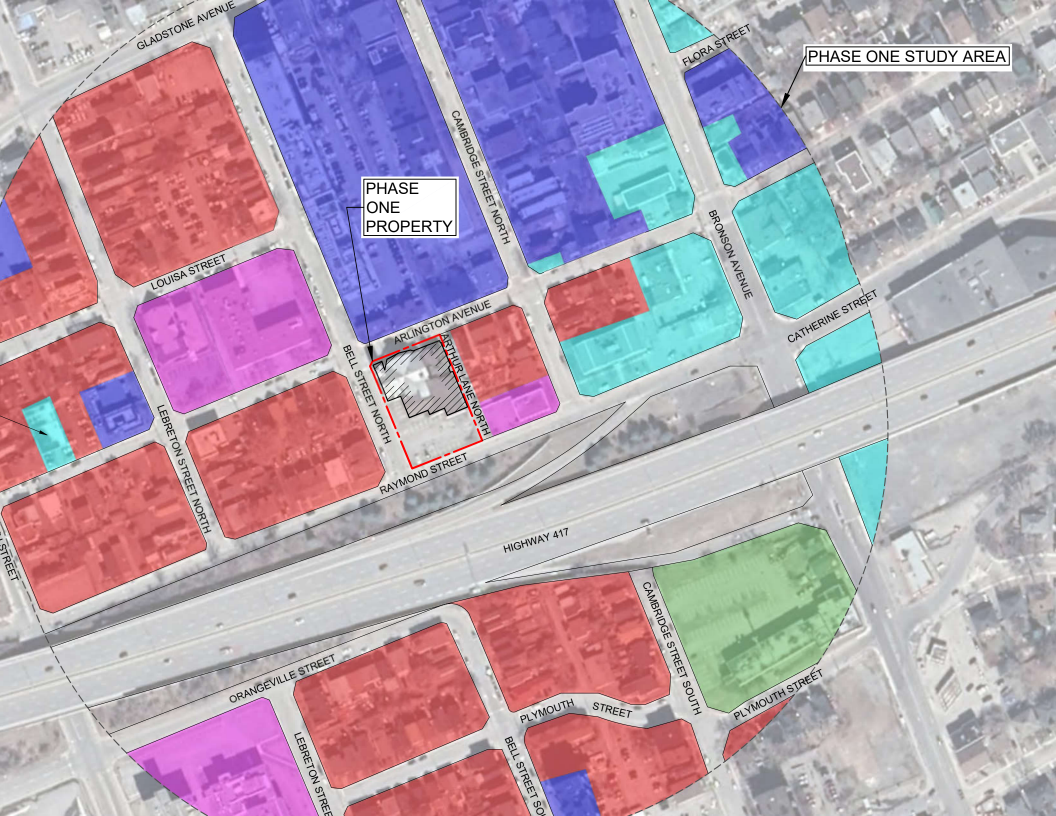
Template: Master Report for RSC Phase One ESA Report, EDR, October 16, 2020

<sup>\\</sup>pinchin.com\Ott\Job\314000s\0314956.000 OKCC,384Arlin&241Bell,Ott,EDR,PhaseONE\Deliverables\314956 Phase One ESA Arlington Ave and Bell St N Ottawa ON OKCC.docx

10.0 APPENDICES

APPENDIX A Figures







APPENDIX B Photographs





Photo 1 – Site Building (north elevation).



Photo 2 – Site Building (east elevation).





Photo 3 – Site Building (south elevation).



Photo 4 – Site Building (west elevation).



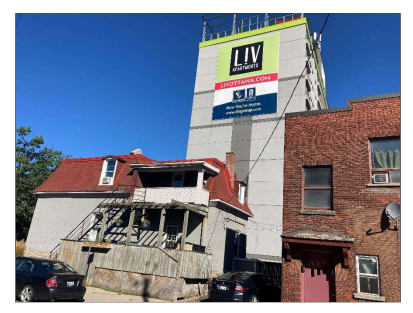


Photo 5 – Properties located north of the Phase One Property.



Photo 6 – Properties located east of the Phase One Property.



Phase One Environmental Site Assessment Windmill Development Group Photographs September 23, 2022 Pinchin File: 314956 Appendix B

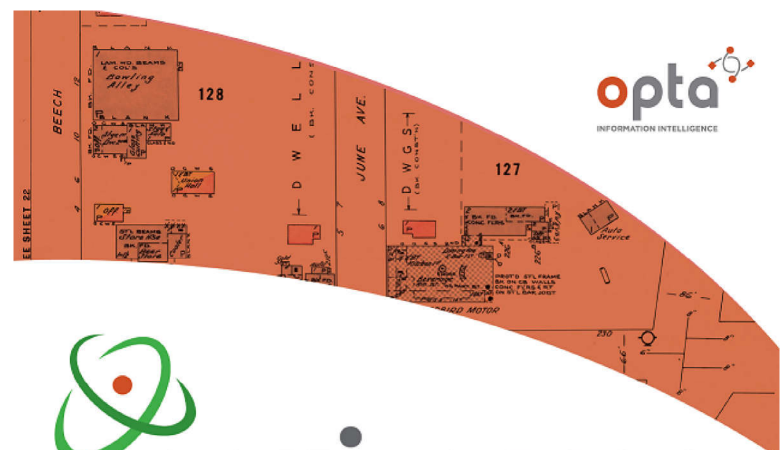


Photo 7 – Property located south of the Phase One Property.



Photo 8 - Property located west of the Phase One Property.

APPENDIX C Opta Records



# enviroscan



# An SCM Company

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

T 905-882-6300 W: www.optaintel.ca

Report Completed By:

Midori

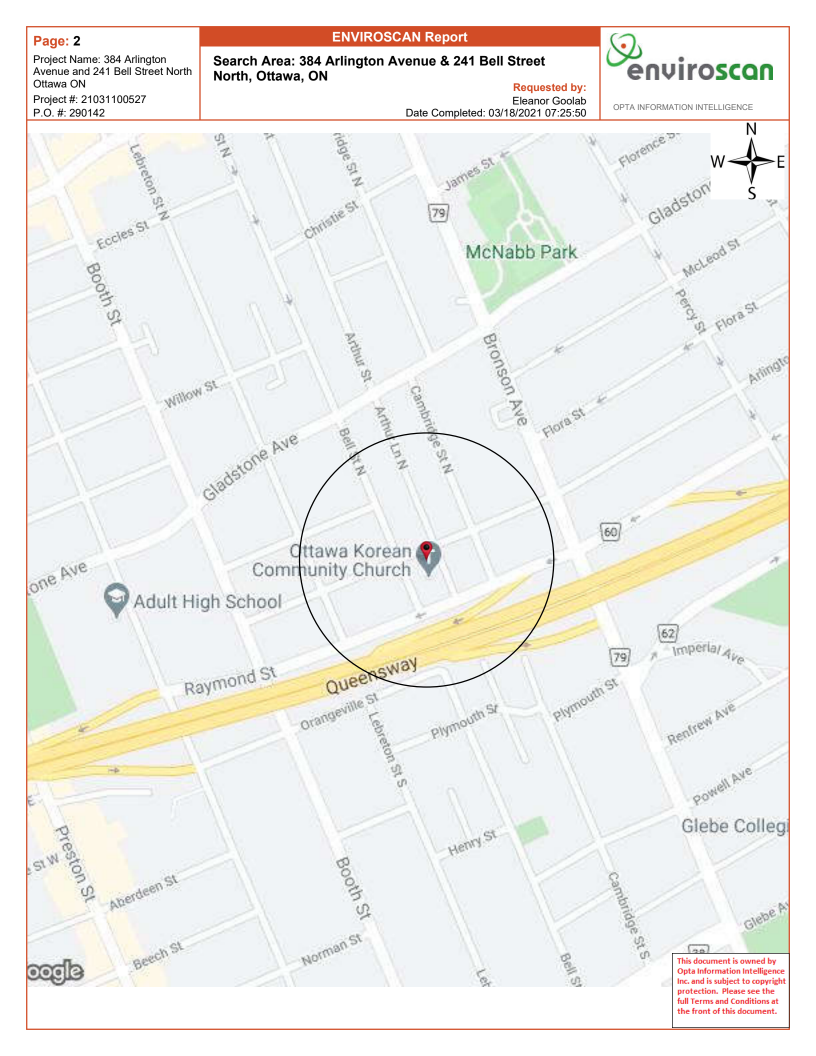
# Site Address:

384 Arlington Avenue & 241 Bell Street North, Ottawa, ON Project No: **Eleanor Goolab** 

21031100527 Opta Order ID: **ERIS** 

Date Completed: 3/18/2021 7:25:50 AM

87455



**ENVIROSCAN Report** 

Opta Historical Environmental Services Enviroscan Terms and Conditions Requested by:



OPTA INFORMATION INTELLIGENCE

Eleanor Goolab

Date Completed: 03/18/2021 07:25:50

# Opta Historical Environmental Services Enviroscan <sup>™</sup> Terms and Conditions

#### Report

The documents (hereinafter referred to as the "Documents") to be released as part of the report (hereinafter referred to as the "Report") to be delivered to the purchaser as set out above are documents in Opta's records relating to the described property (hereinafter referred to as the "Property"). Opta makes no representations or warranties respecting the Documents whatsoever, including, without limitation, with respect to the completeness, accuracy or usefulness of the Documents, and does not represent or warrant that these are the only plans and reports prepared in association with the Property or in Opta's possession at the time of Report delivery to the purchaser. The Documents are current as of the date(s) indicated on them. Interpretation of the Documents, if any, is by inference based upon the information which is apparent and obvious on the face of the Documents only. Opta does not represent, warrant or guarantee that interpretations other than those referred to do not exist from other sources. The Report will be prepared for use by the purchaser of the services as shown above hereof only.

#### Disclaimer

Opta disclaims responsibility for any losses or damages of any kind whatsoever, whether consequential or other, however caused, incurred or suffered, arising directly or indirectly as a result of the services (which services include, but are not limited to, the preparation of the Report provided hereunder), including but not limited to, any losses or damages arising directly or indirectly from any breach of contract, fundamental or otherwise, from reliance on Opta Reports or from any tortious acts or omissions of Opta's agents, employees or representatives.

#### **Entire Agreement**

The parties hereto acknowledge and agree to be bound by the terms and conditions hereof. The request form constitutes the entire agreement between the parties pertaining to the subject matter hereof and supersedes all prior and contemporaneous agreements, negotiations and discussions, whether oral or written, and there are no representations or warranties, or other agreements between the parties in connection with the subject matter hereof except as specifically set forth herein. No supplement, modification, waiver, or termination of the request shall be binding, unless confirmed in writing by the parties hereto.

## **Governing Document**

In the event of any conflicts or inconsistencies between the provisions hereof and the Reports, the rights and obligations of the parties shall be deemed to be governed by the request form, which shall be the paramount document.

#### Law

This agreement shall be governed by and construed in accordance with the laws of the Province of Ontario and the laws of Canada applicable therein.



175 Commerce Valley Drive W

Markham, Ontario

L3T 7Z3

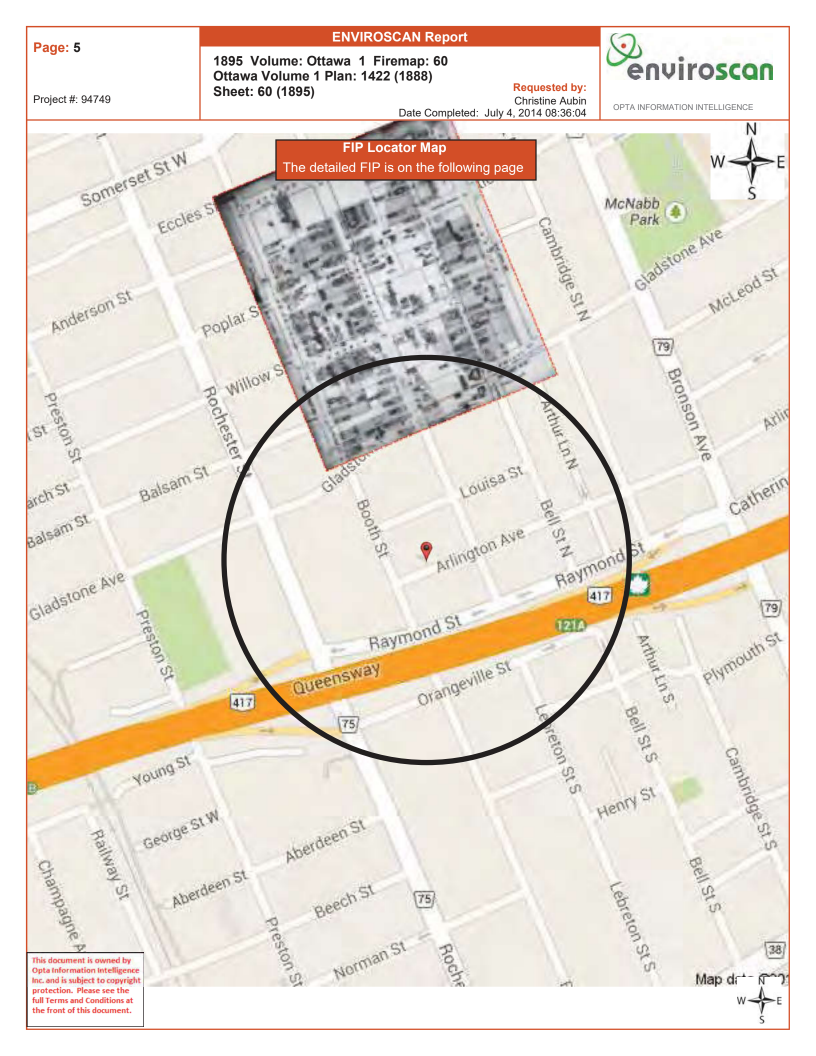
**T:** 905.882.6300

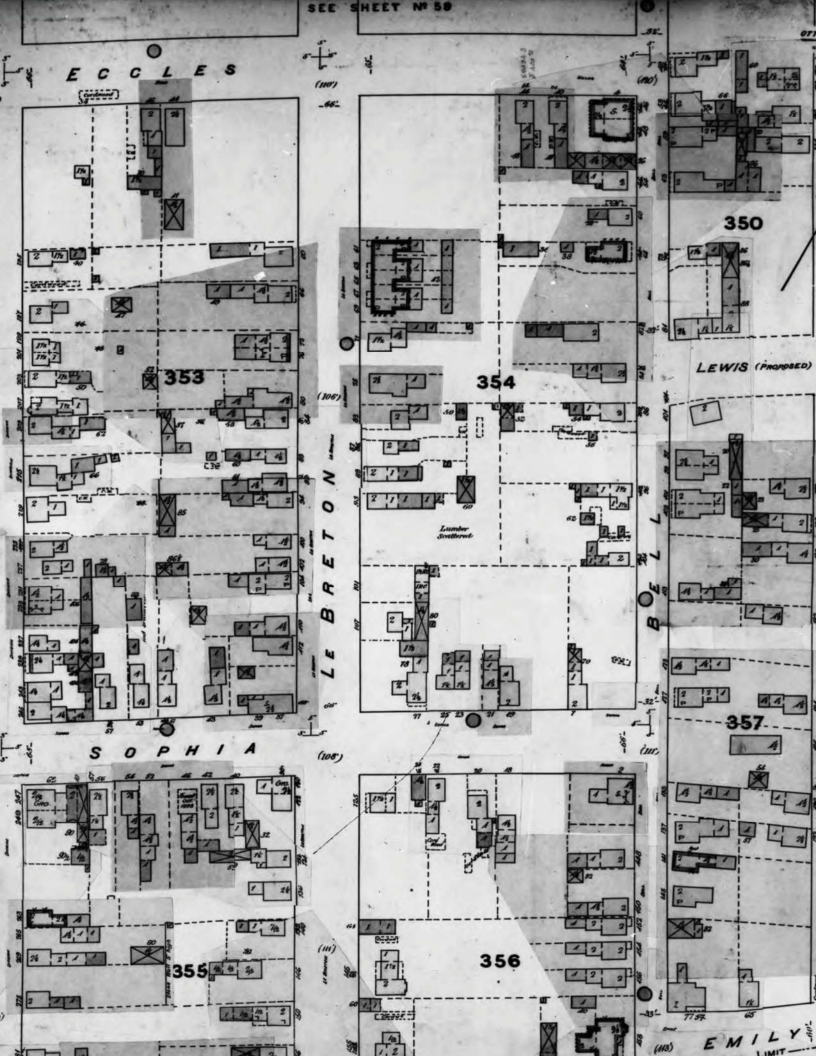
Toll Free: 905.882.6300

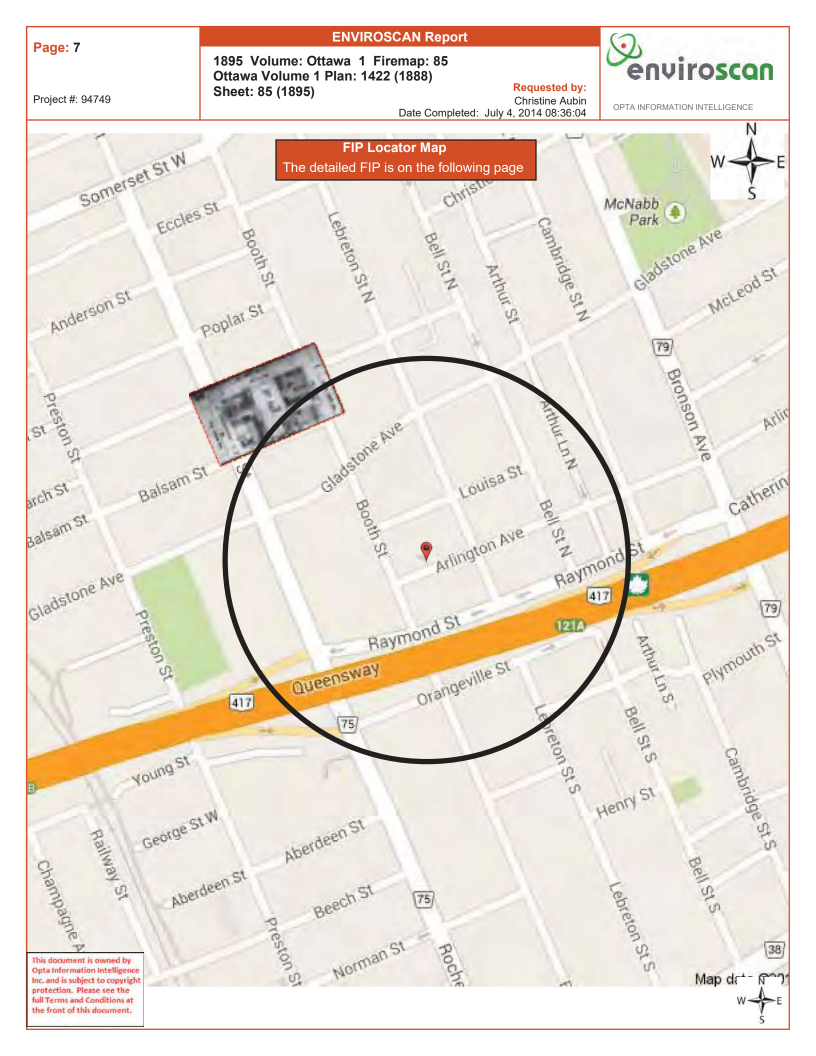
F: 905.882.6300

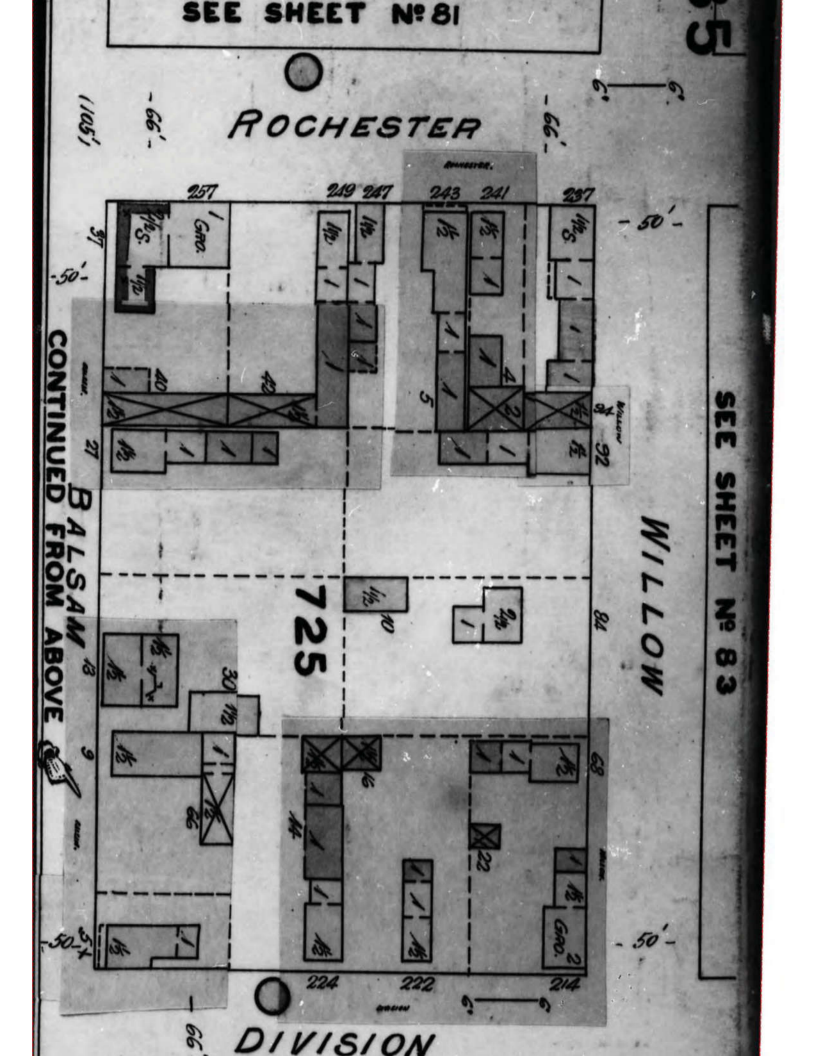
An SCM Company

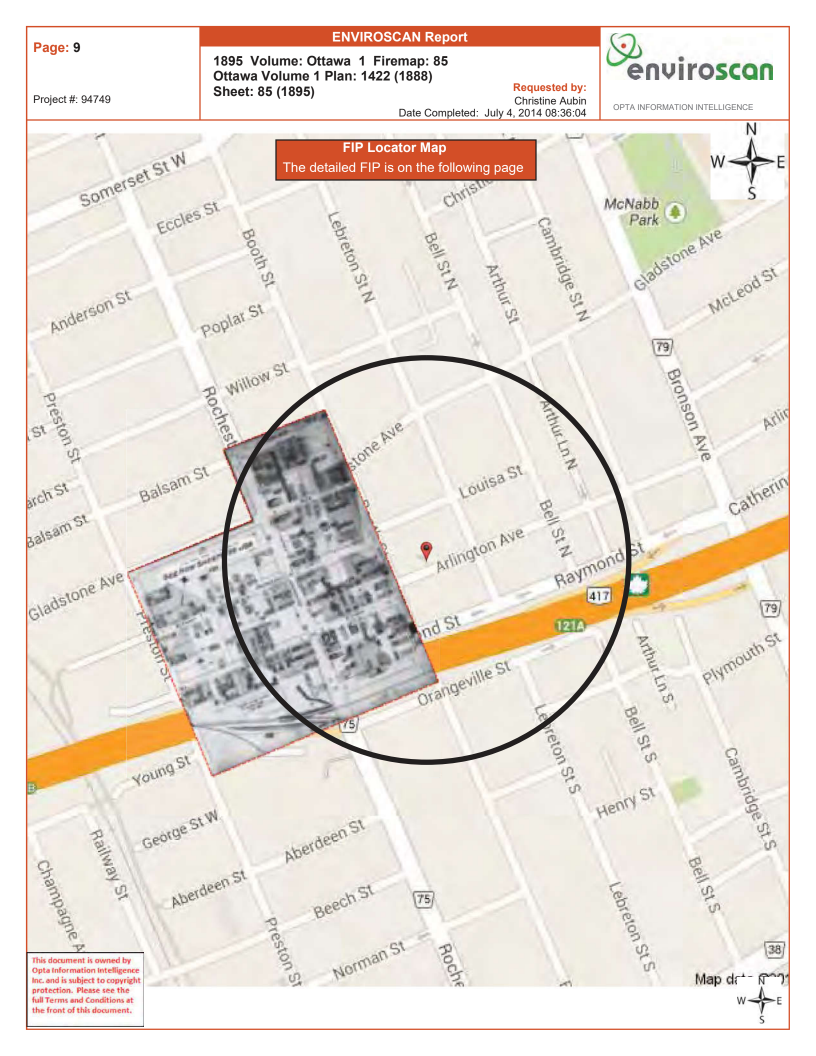
www.optaintel.ca

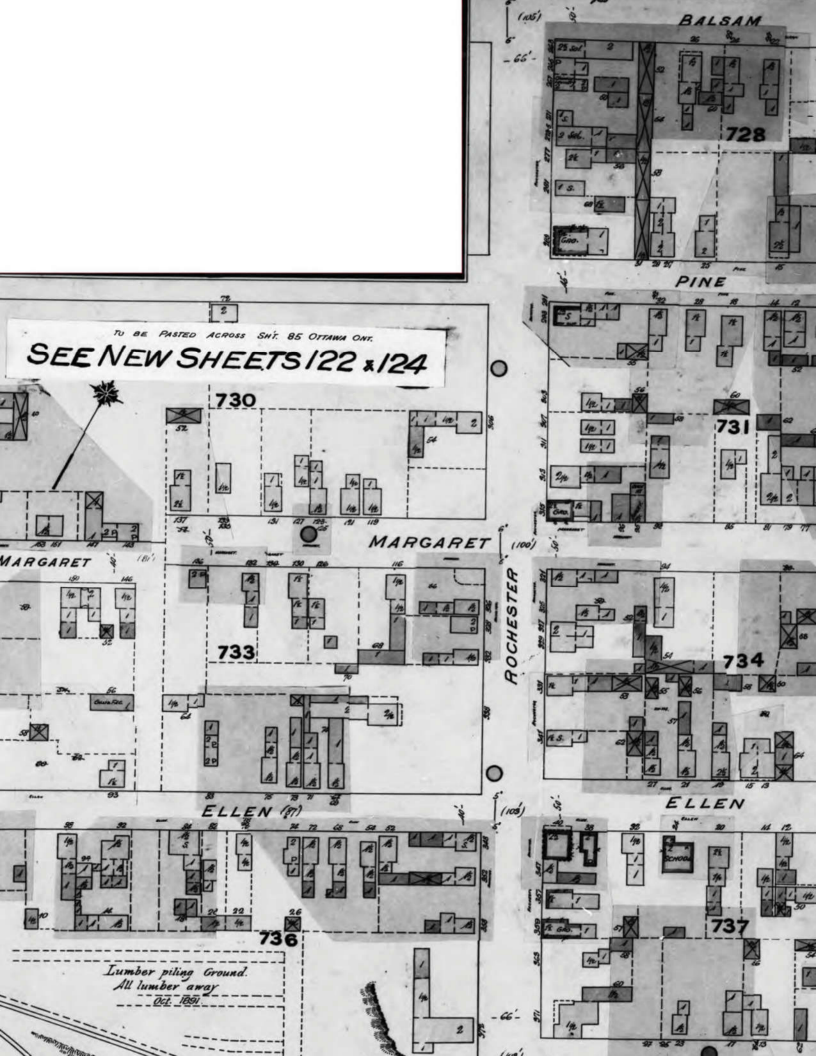


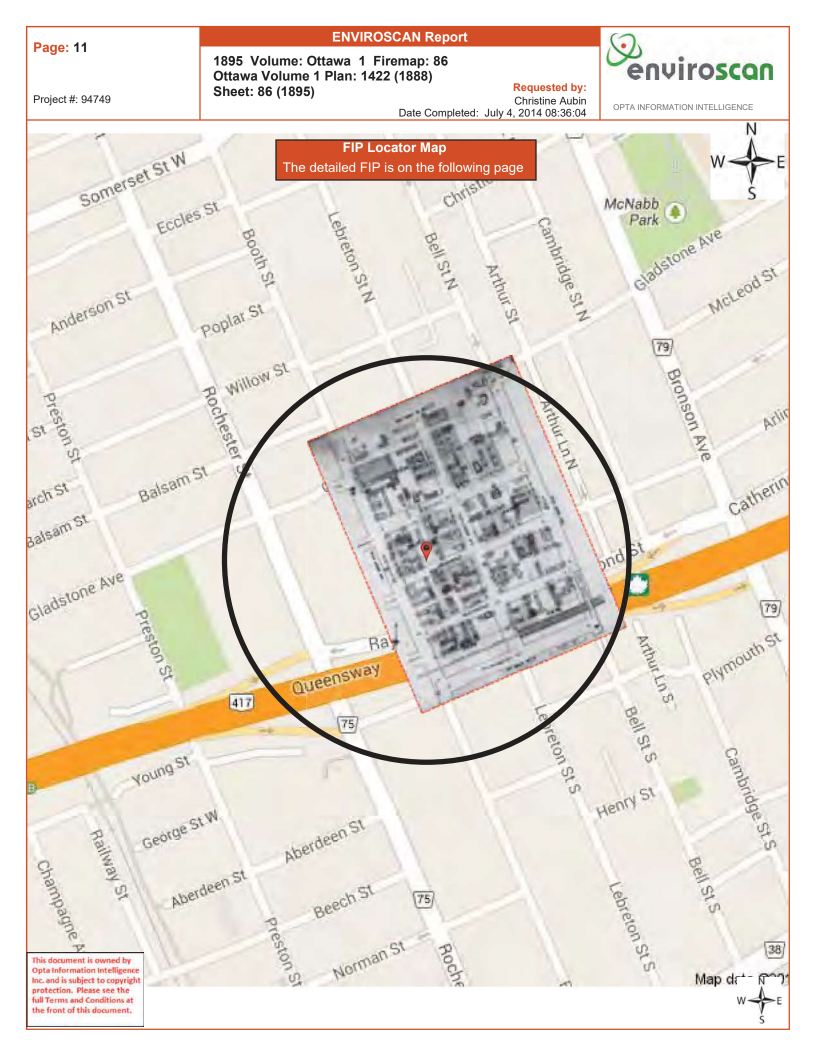


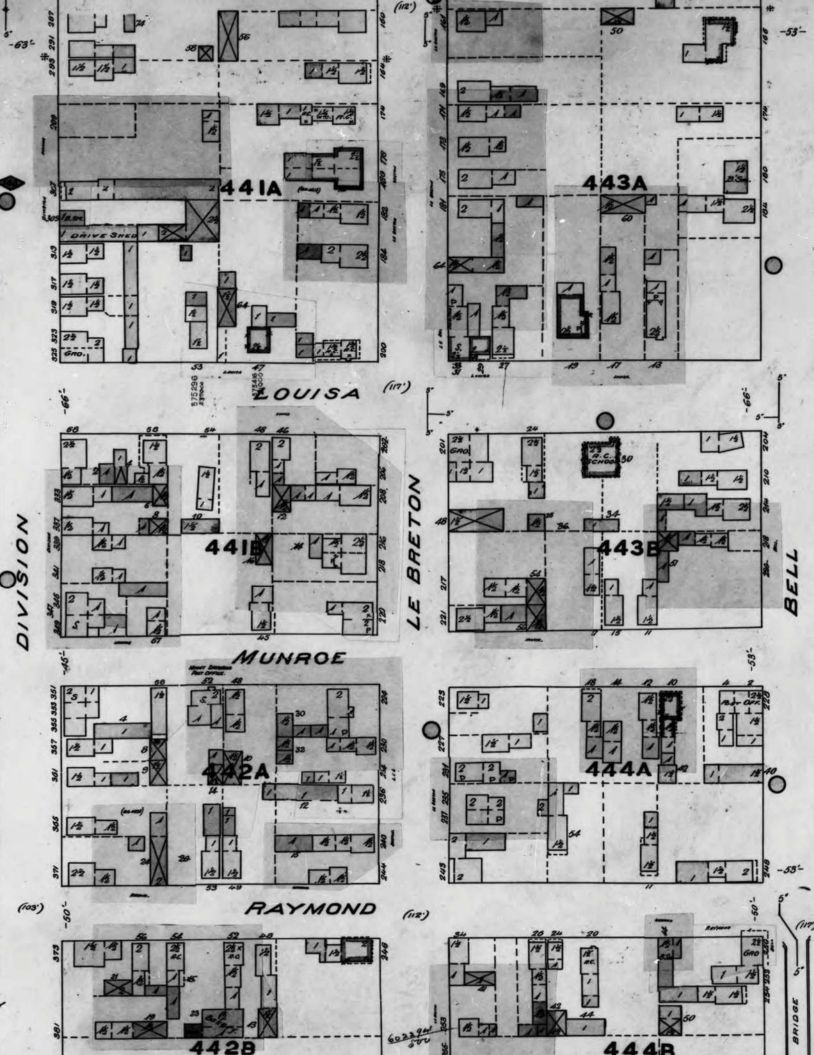


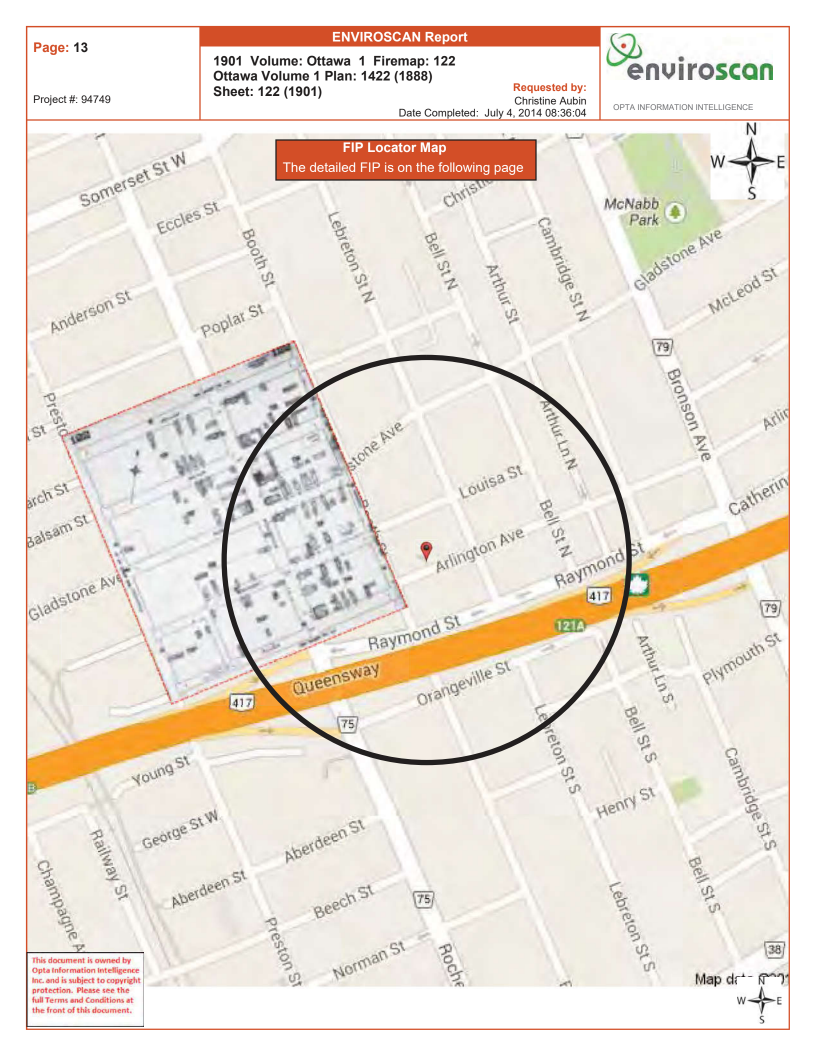


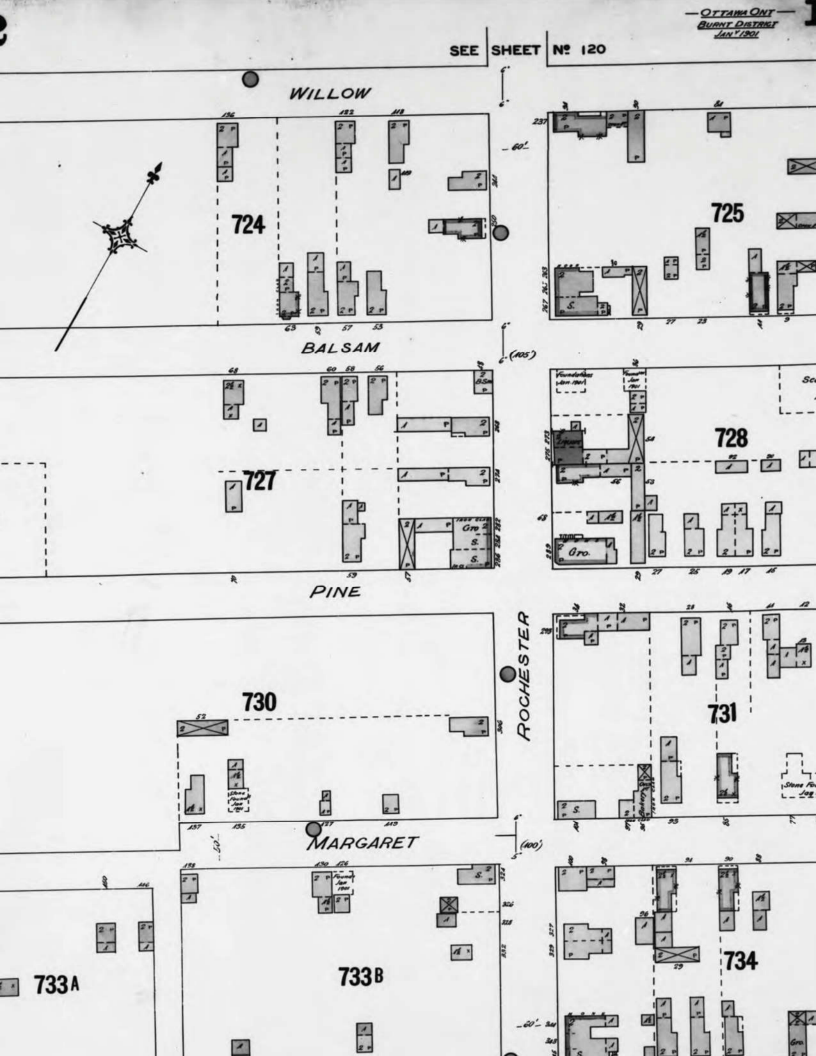


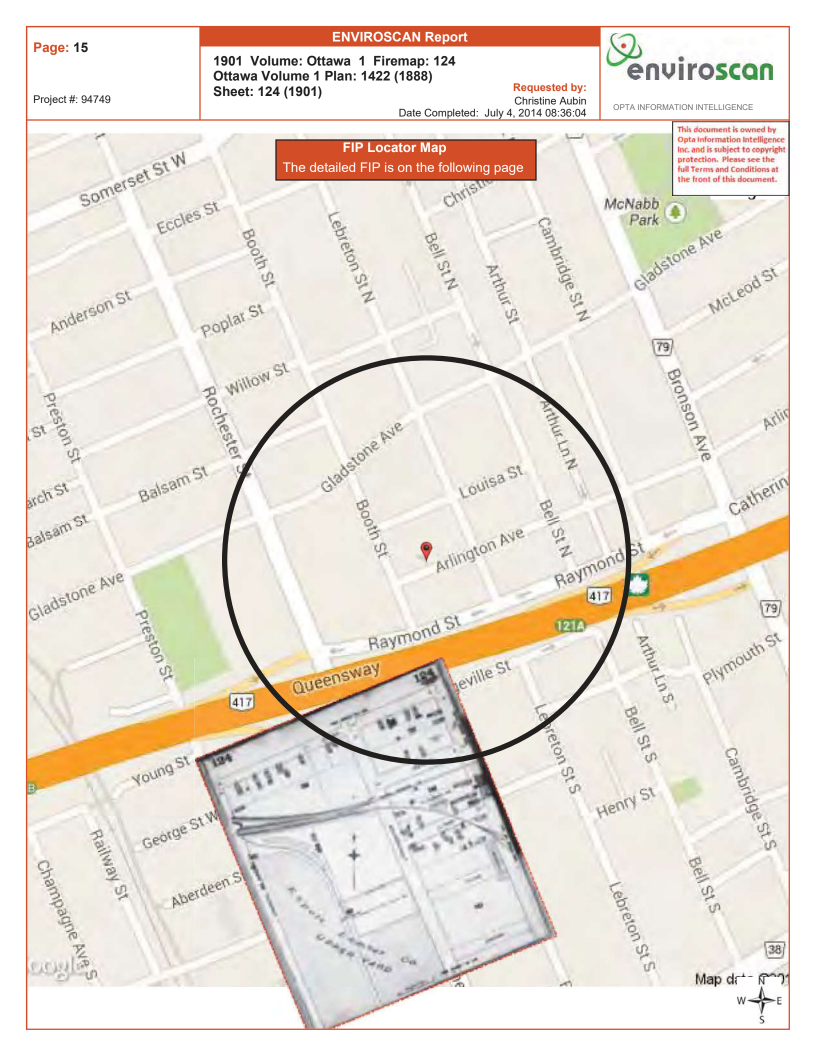


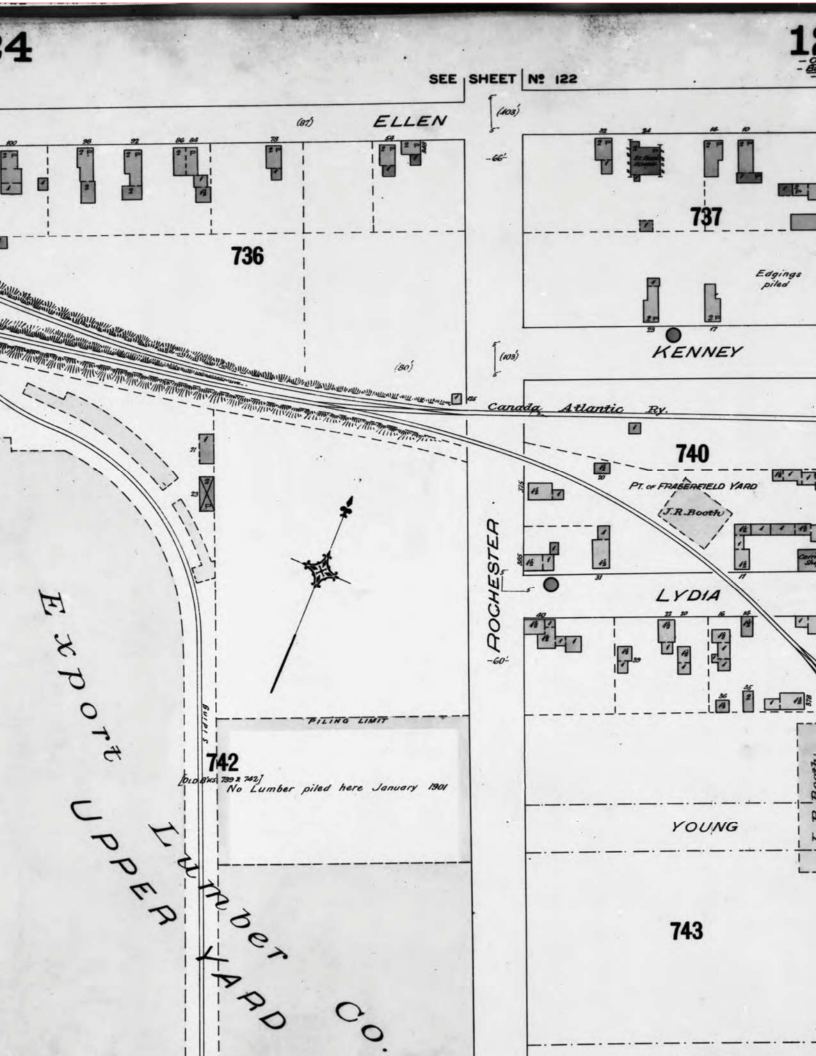


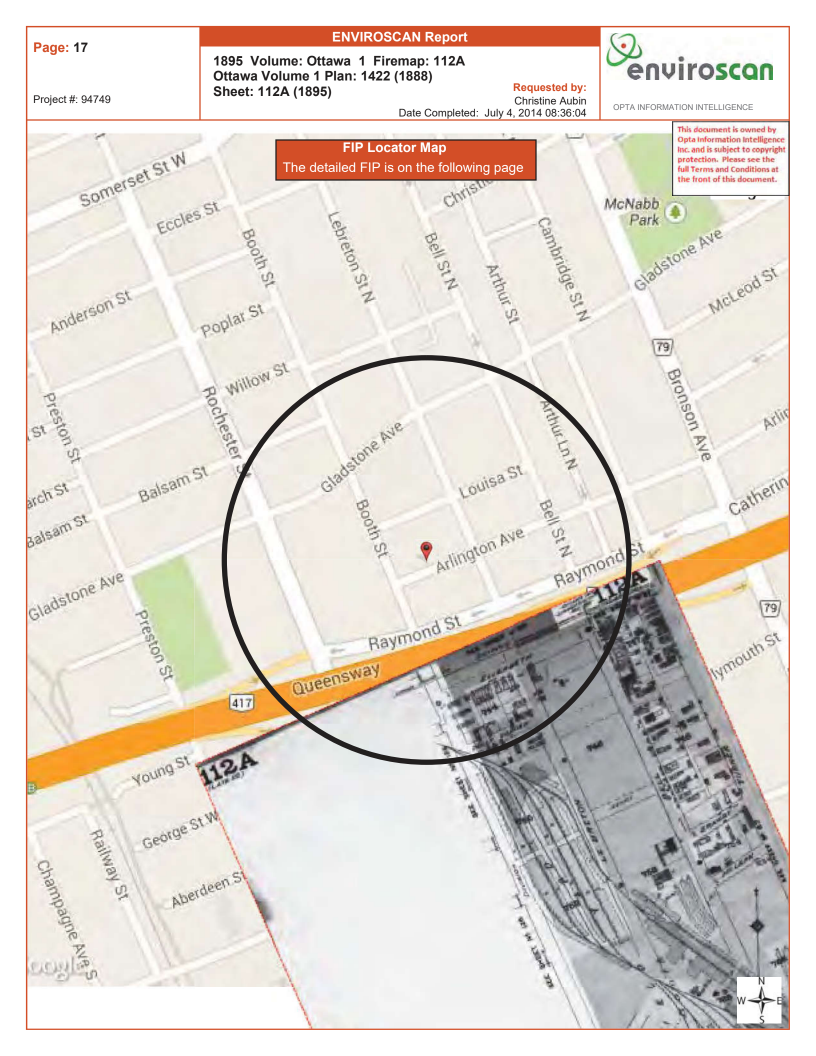




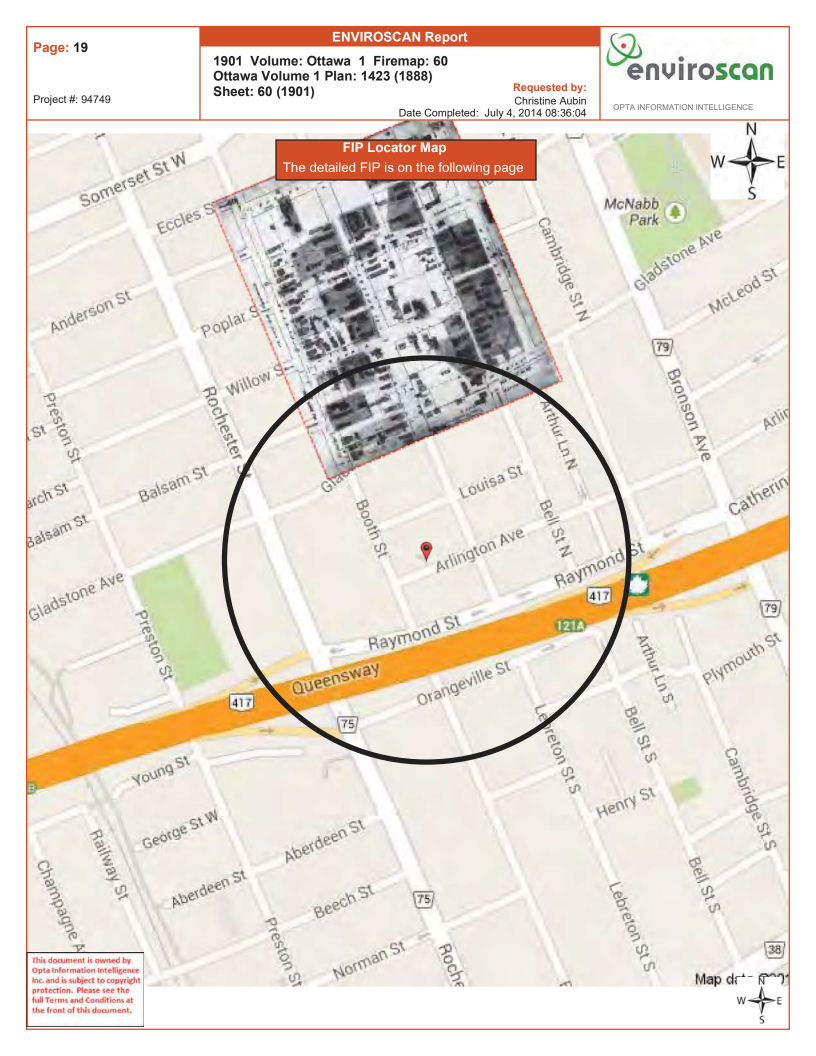




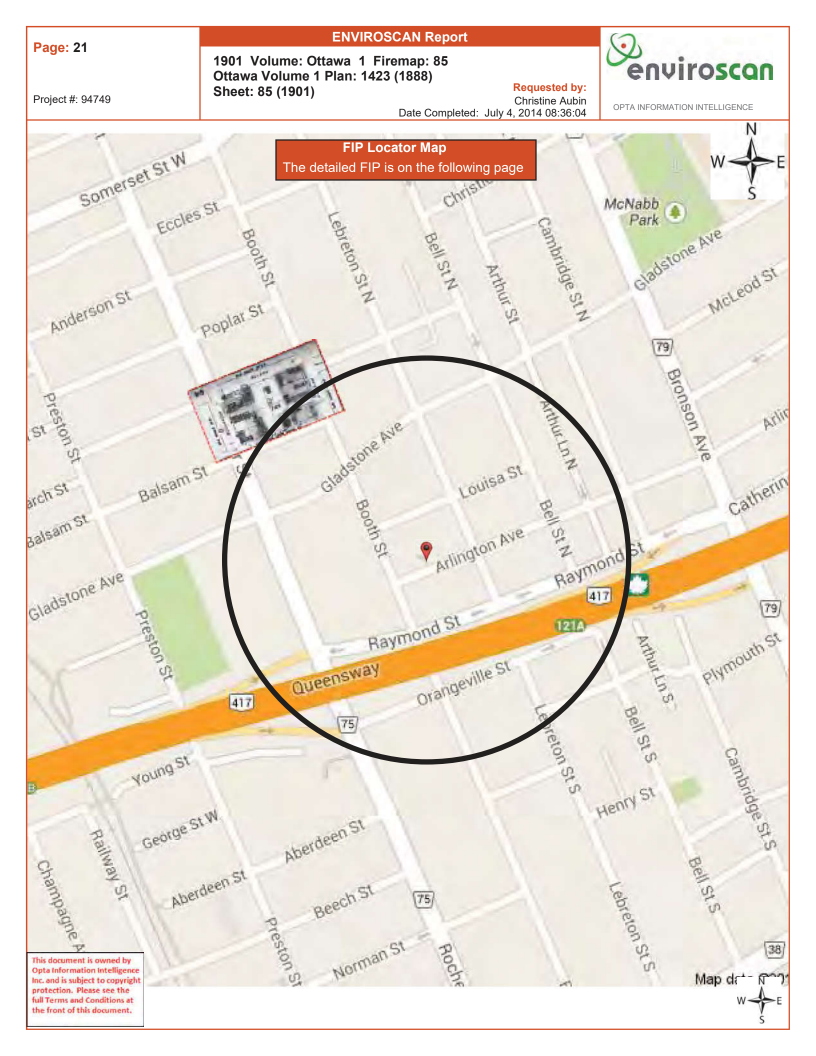


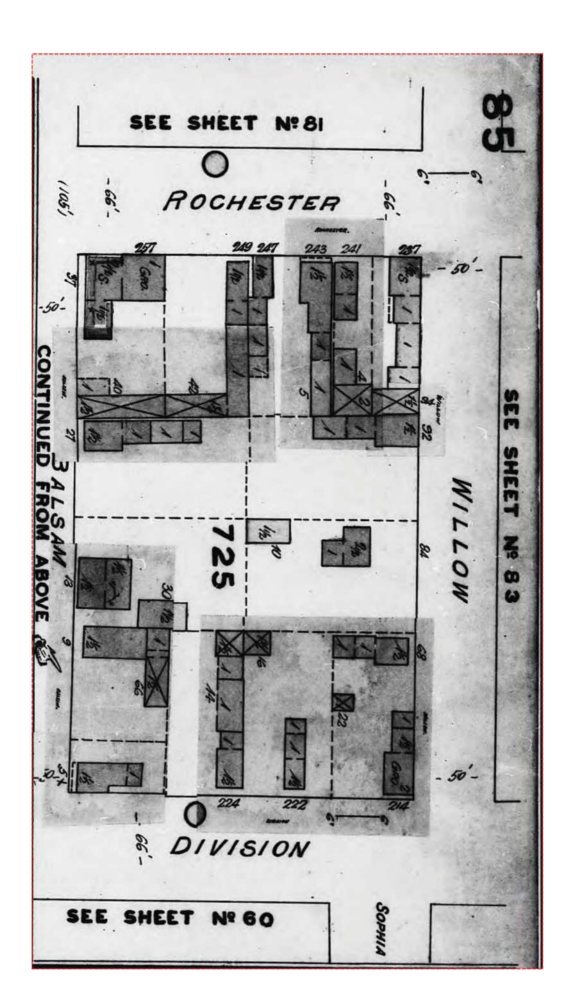


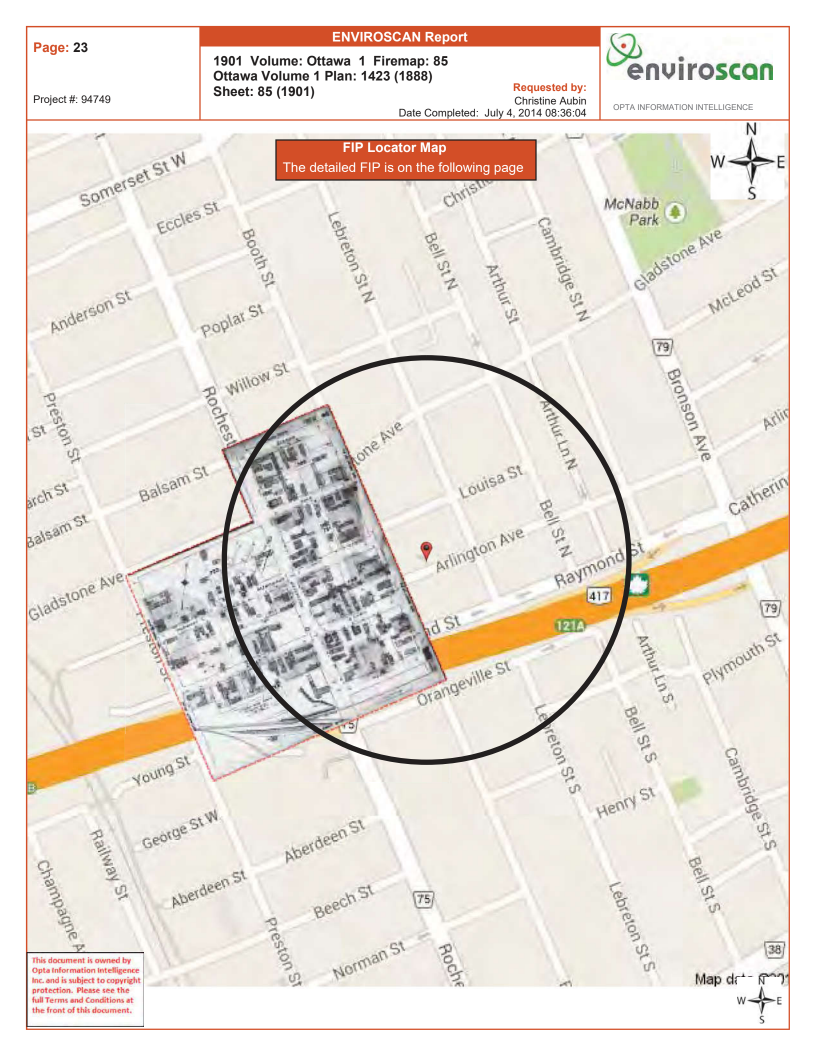




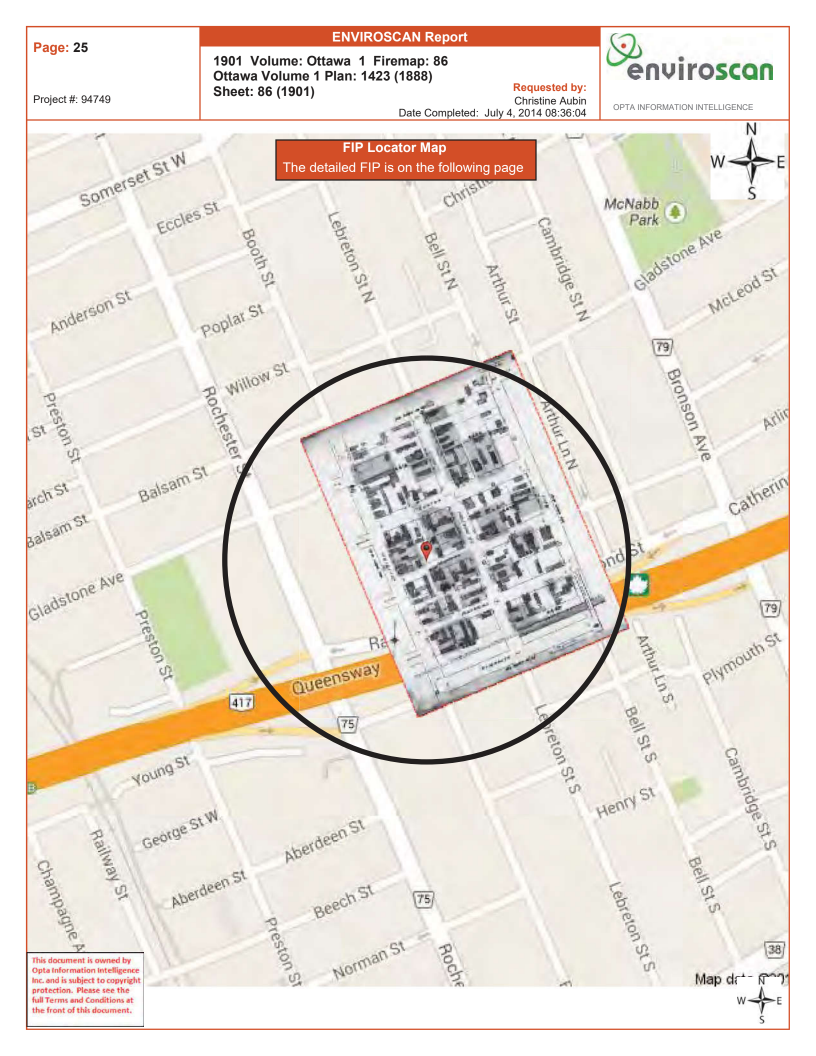


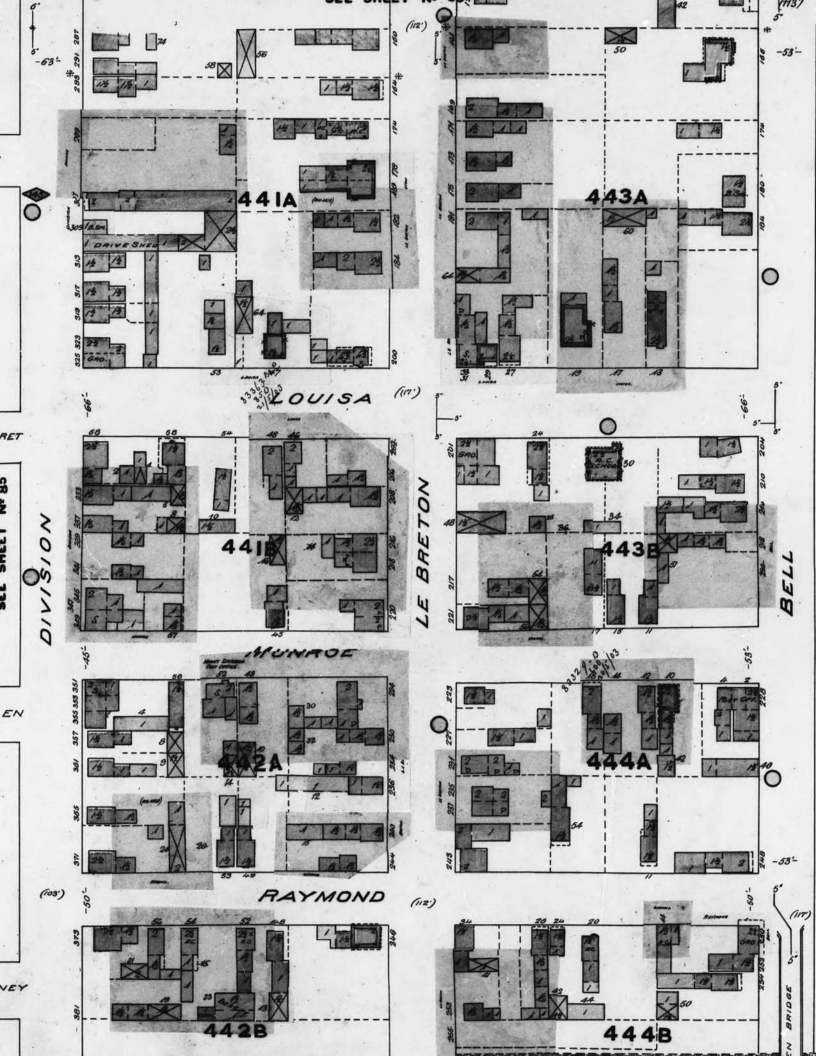


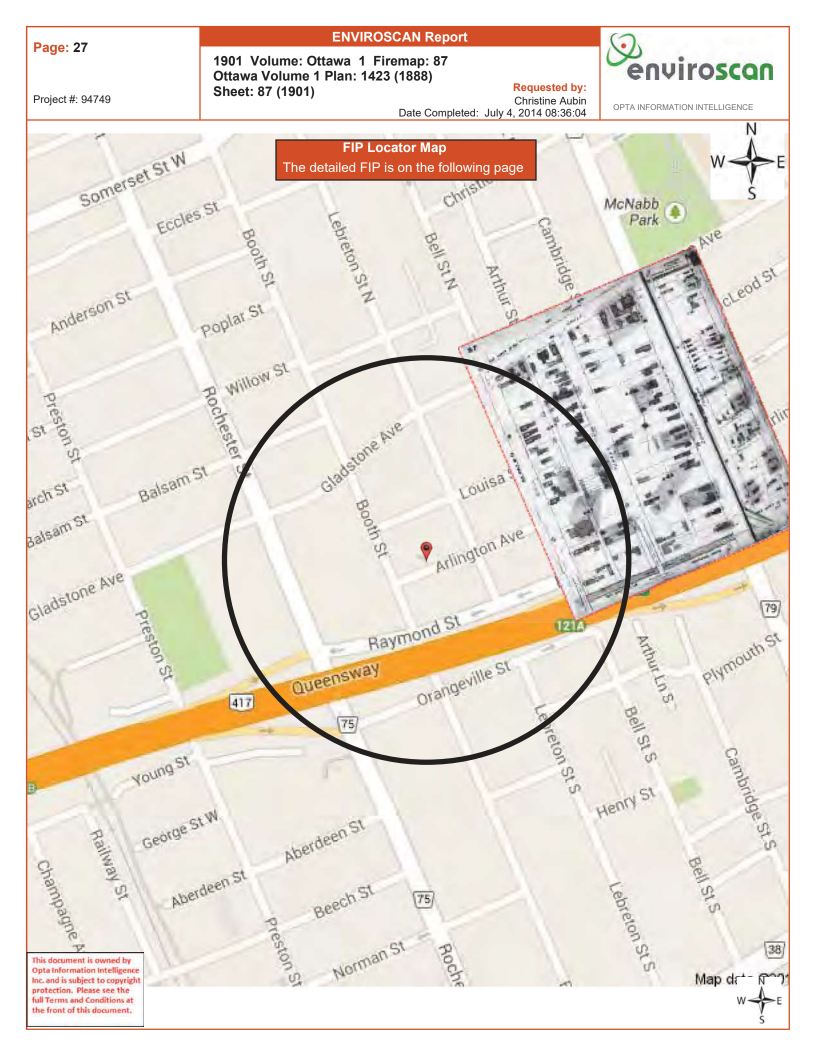


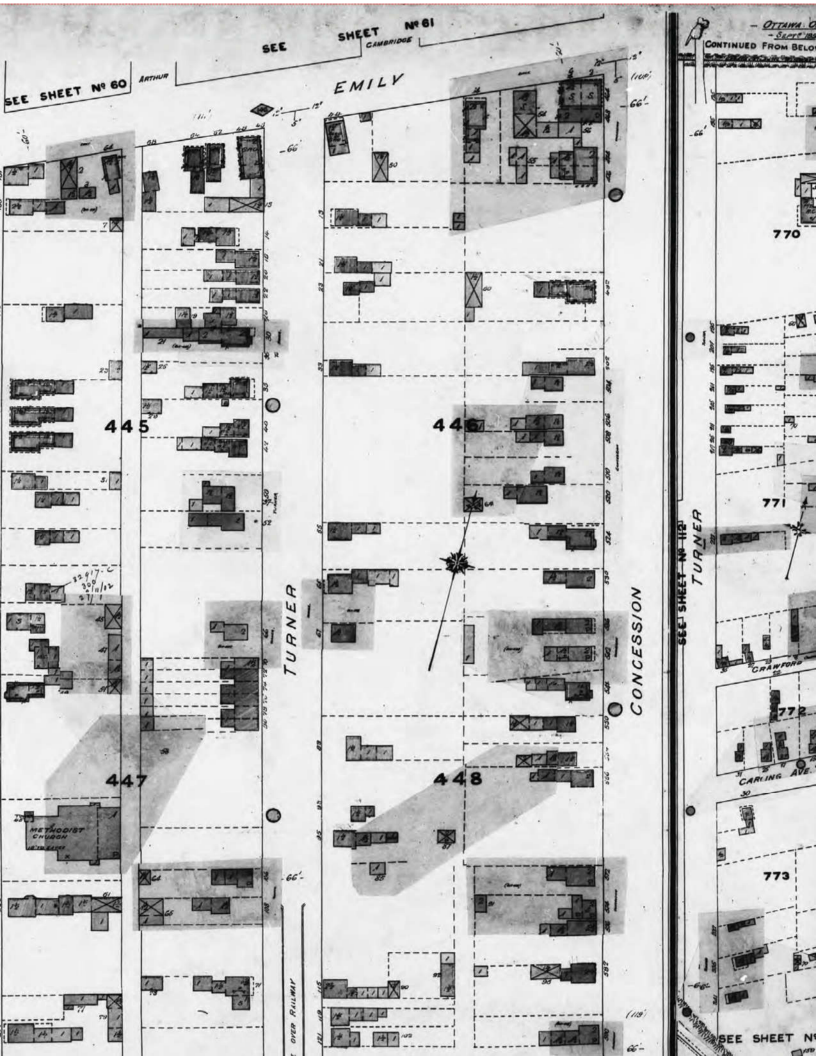


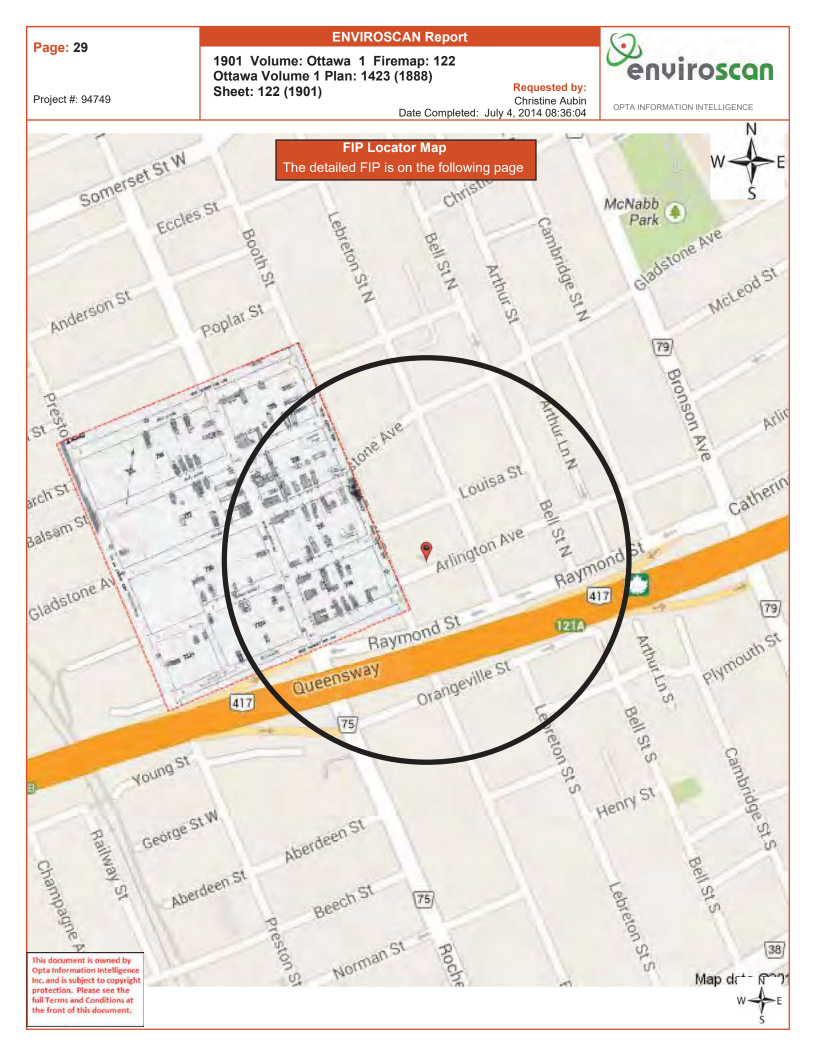


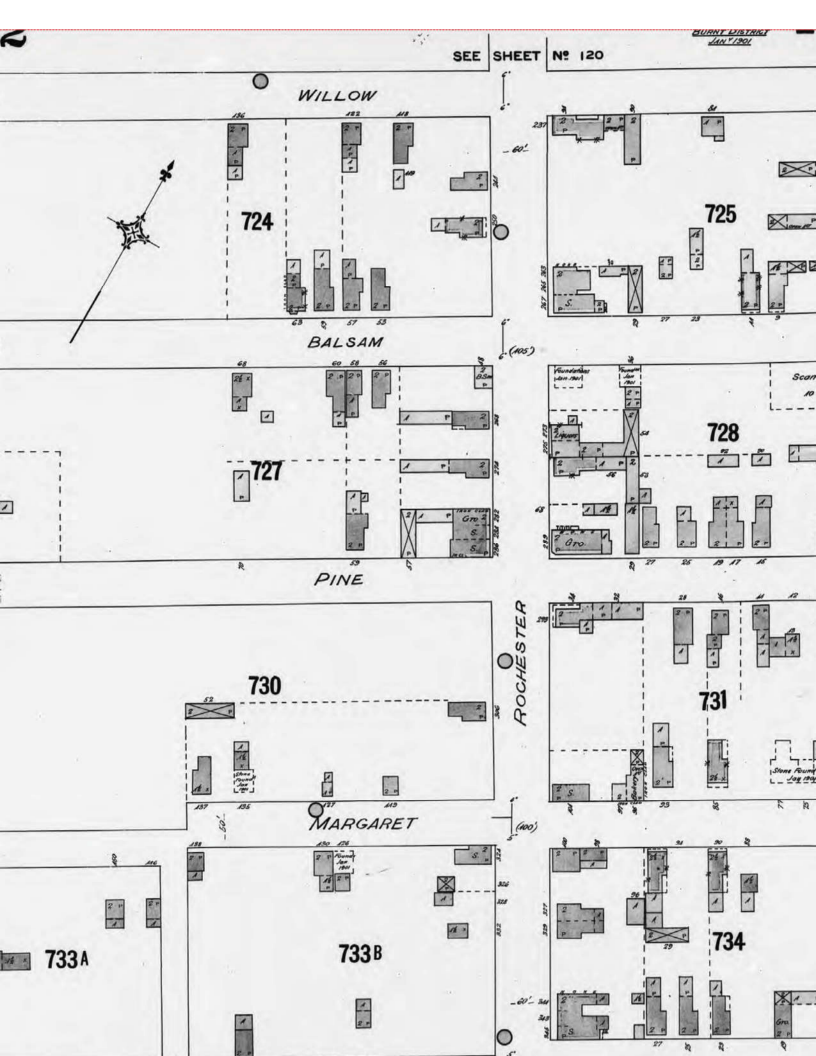


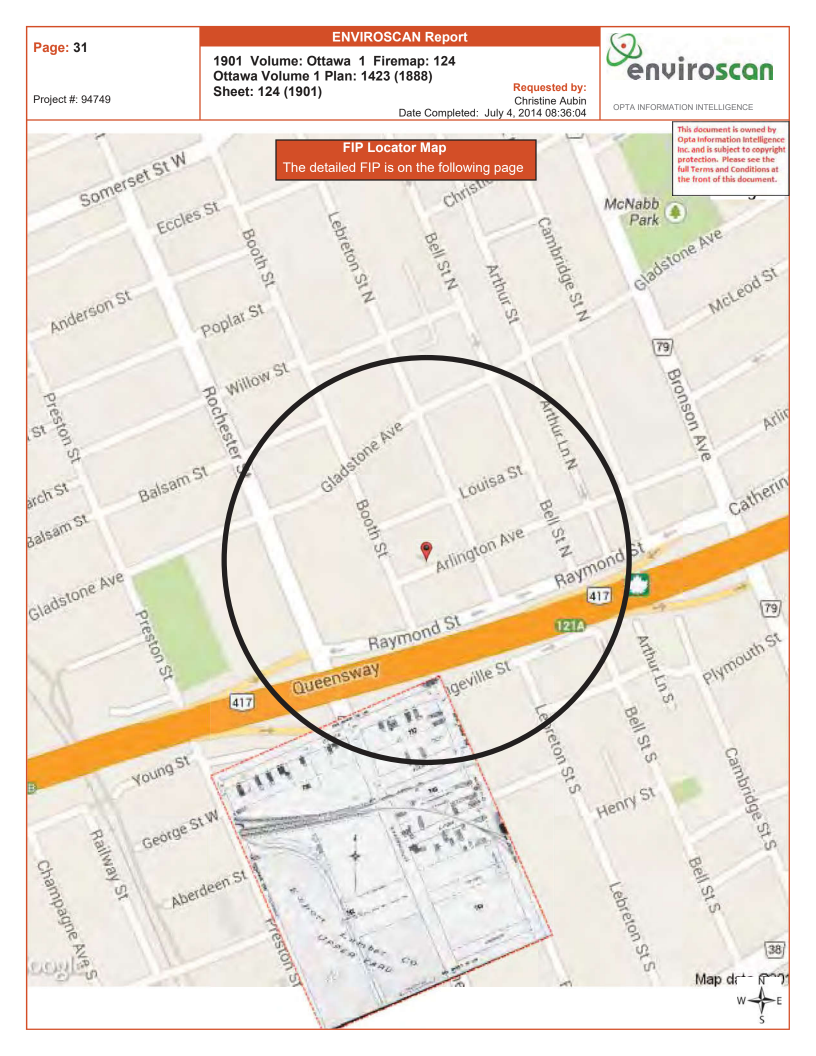


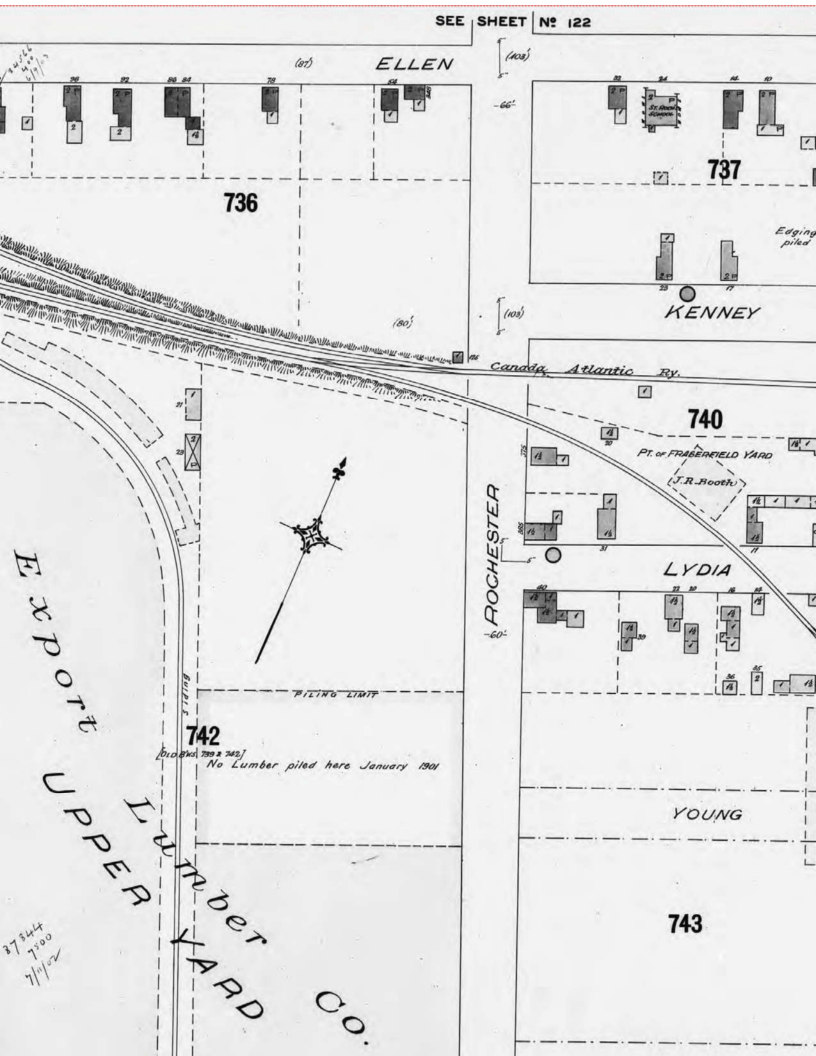


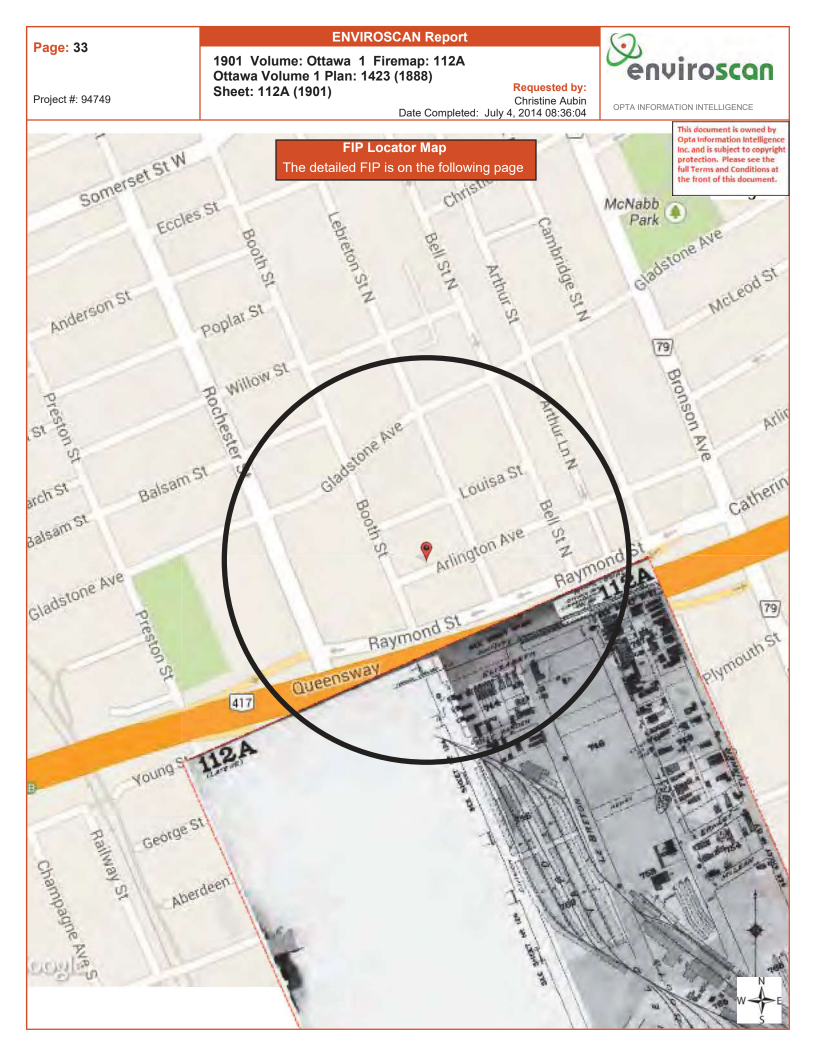




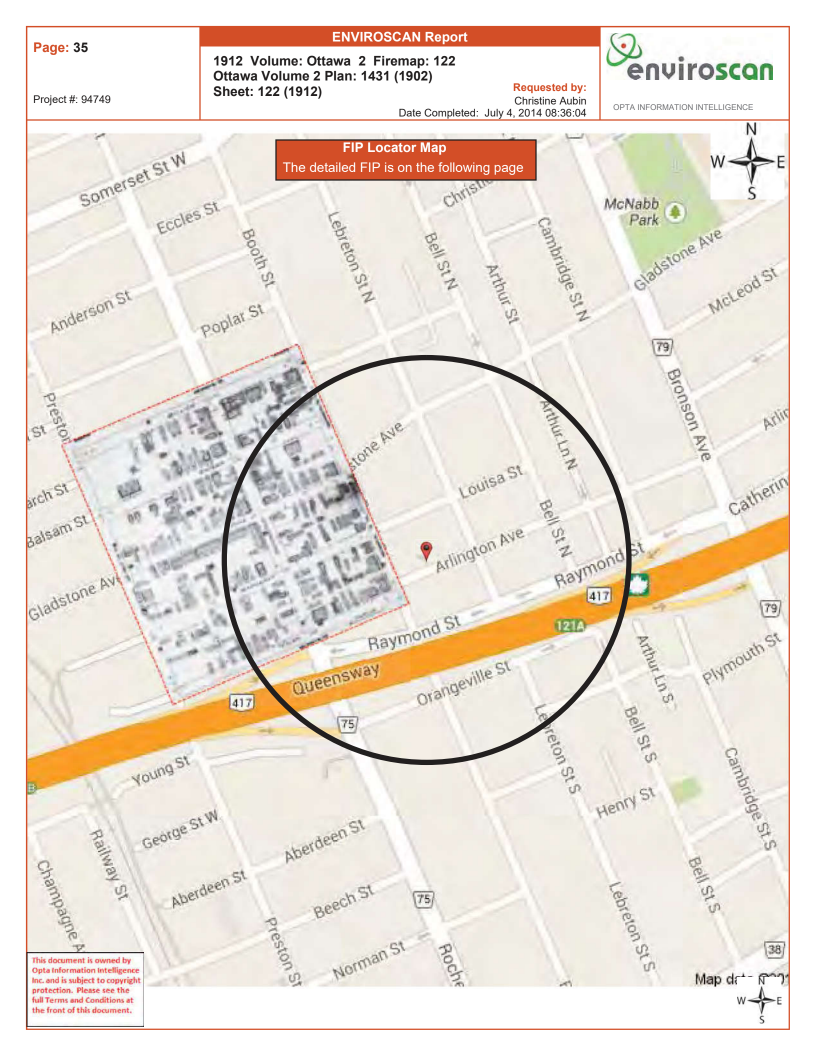


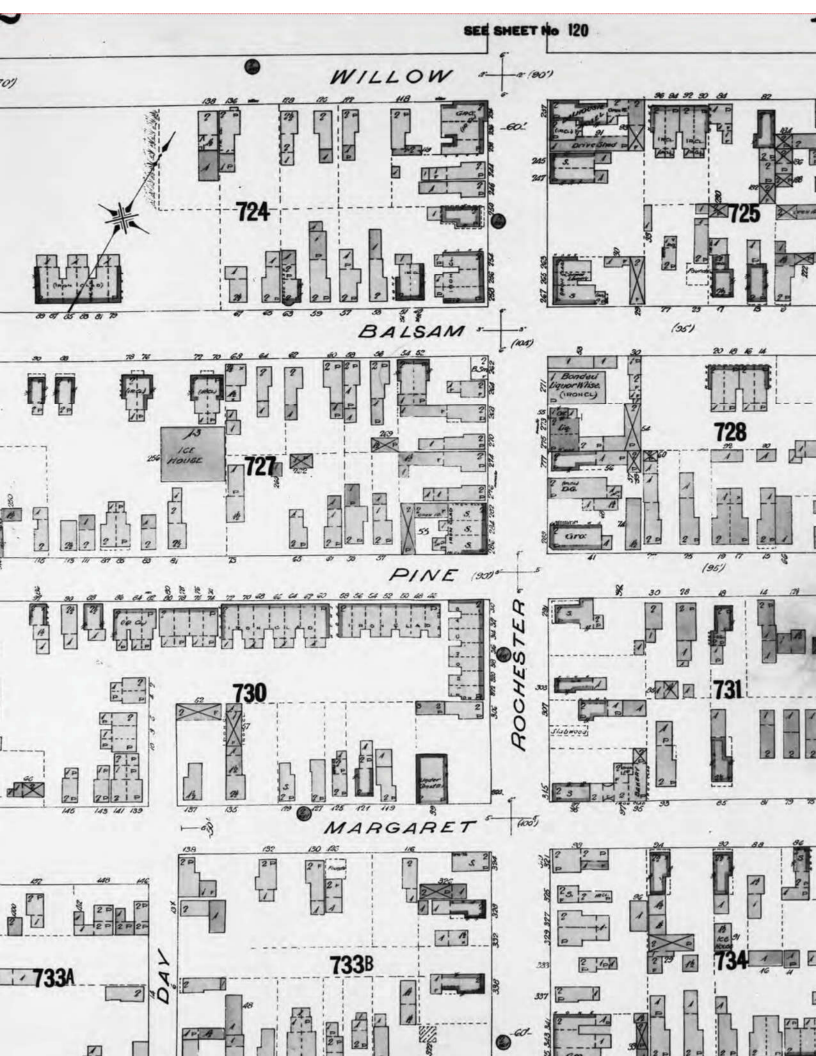


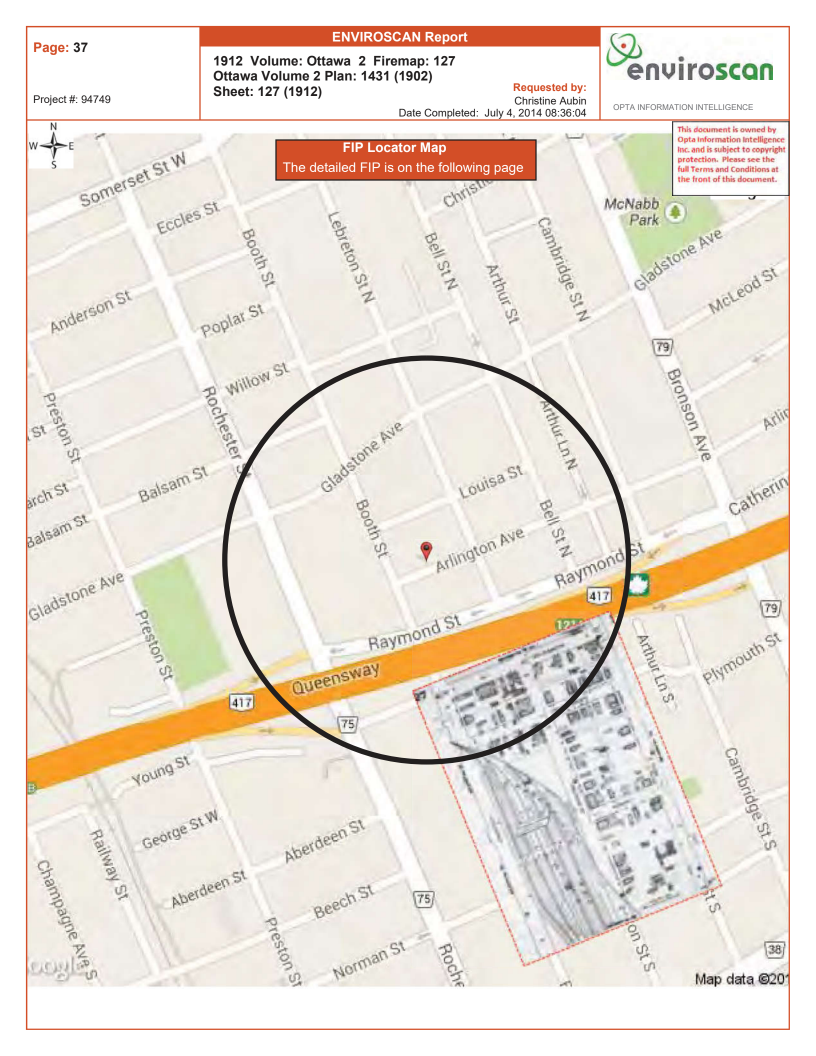


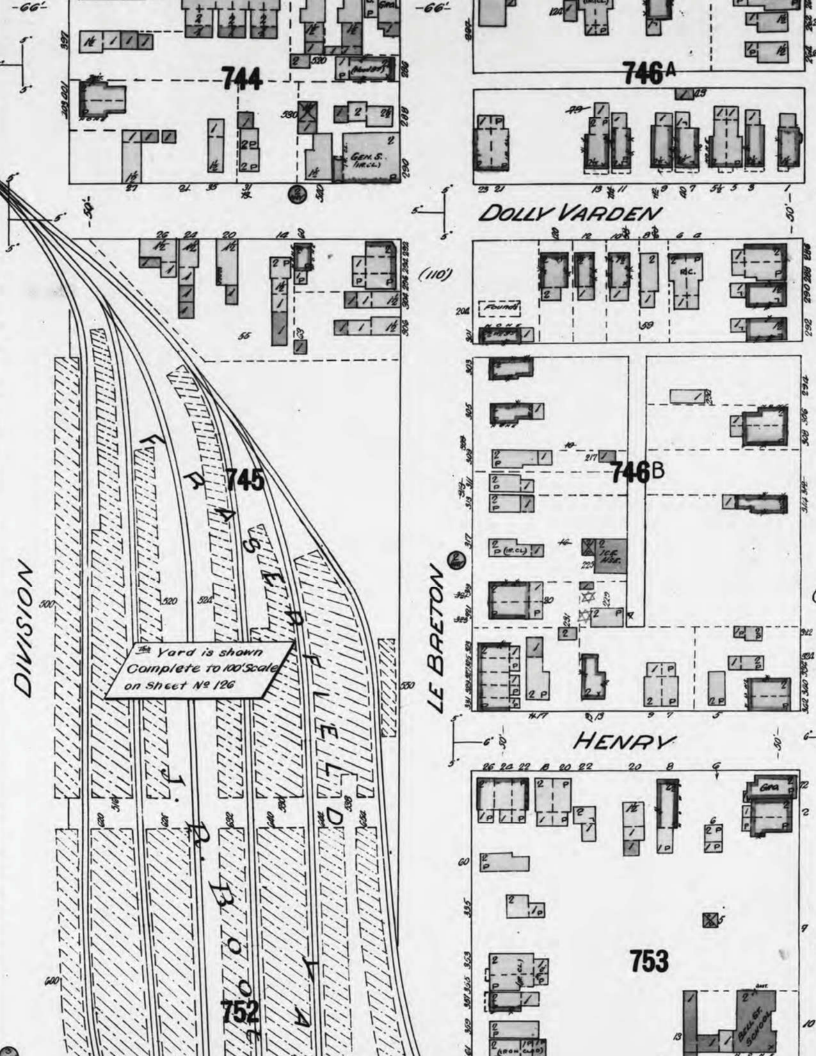


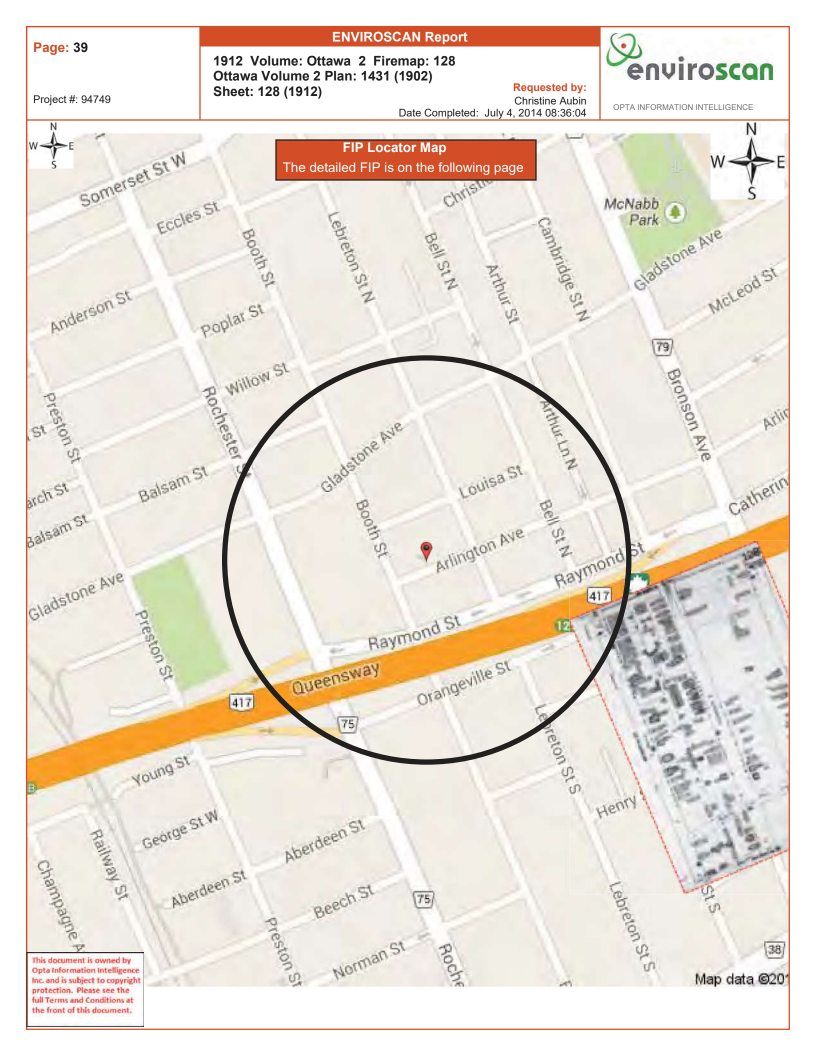


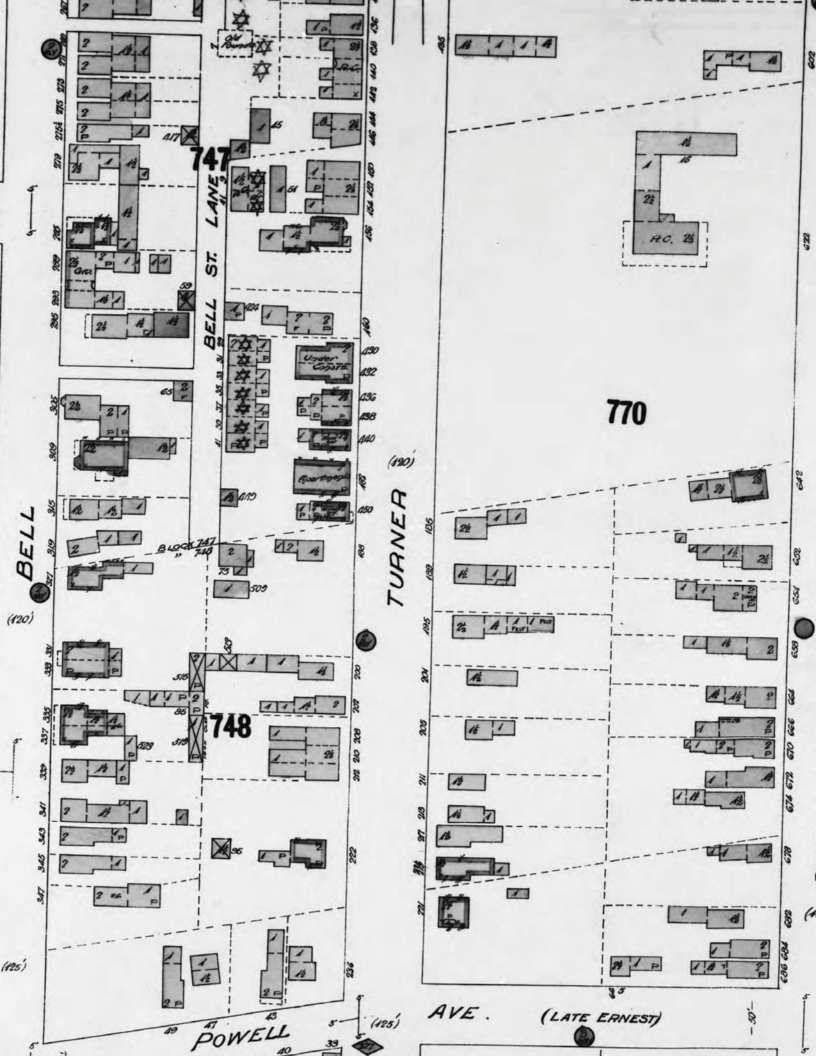


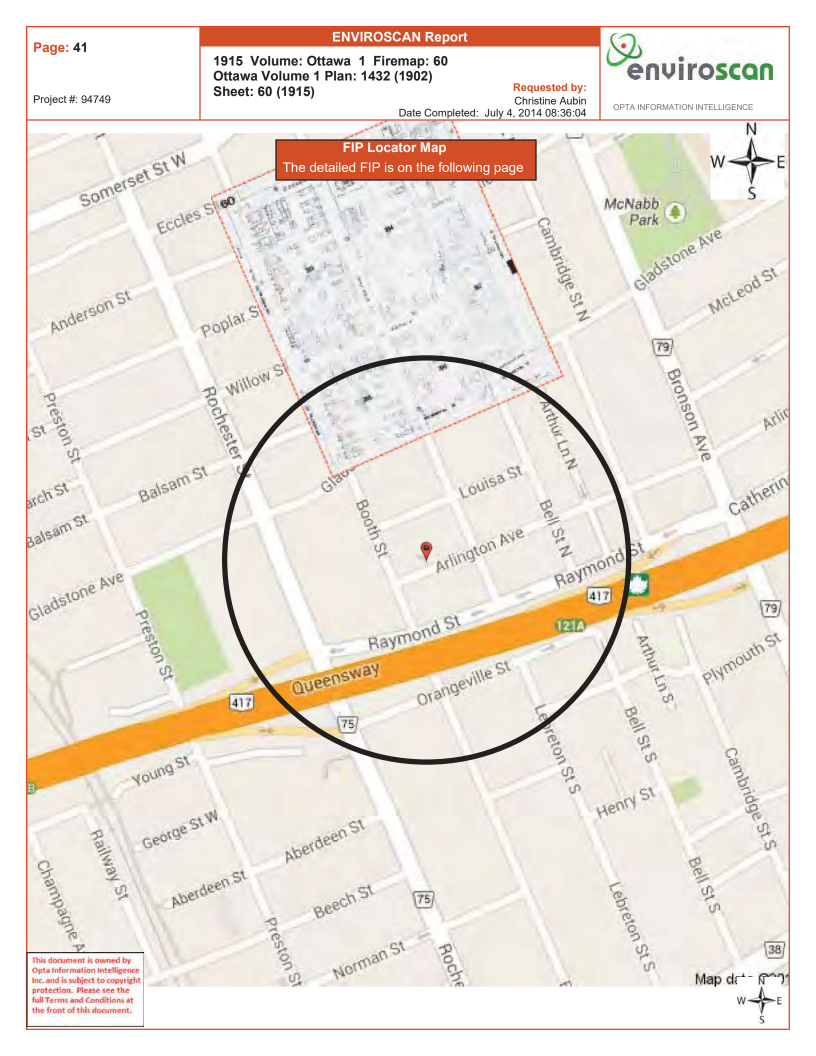


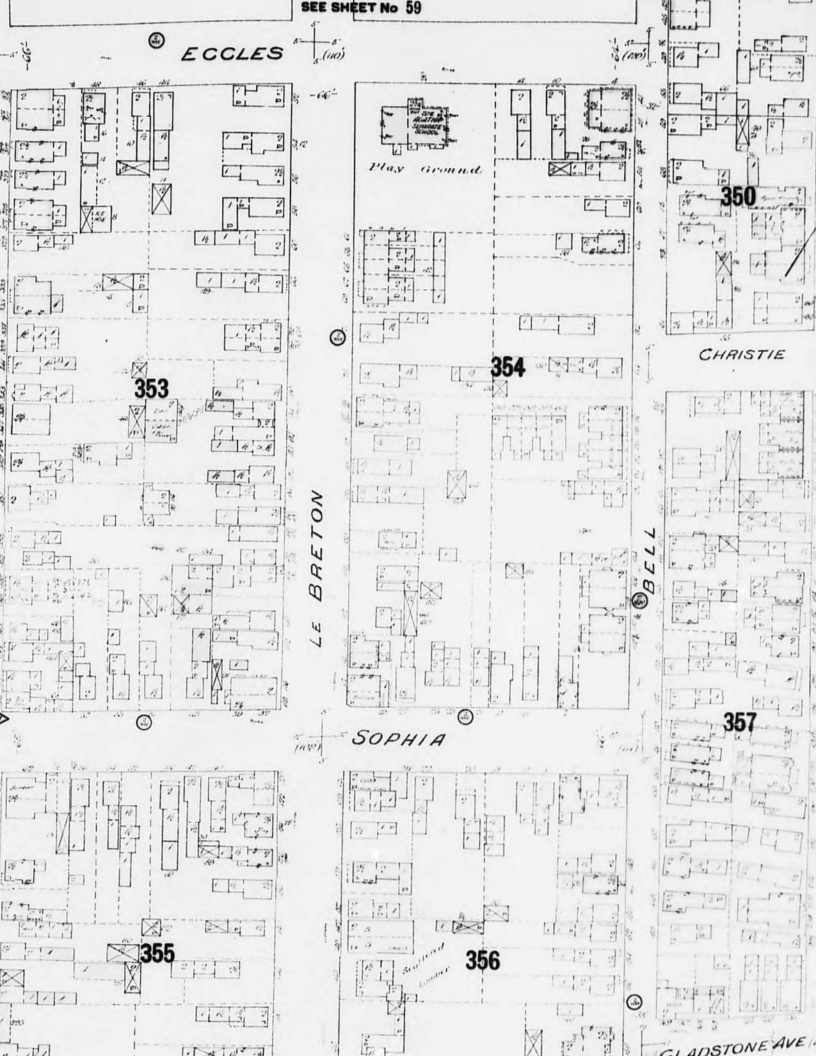


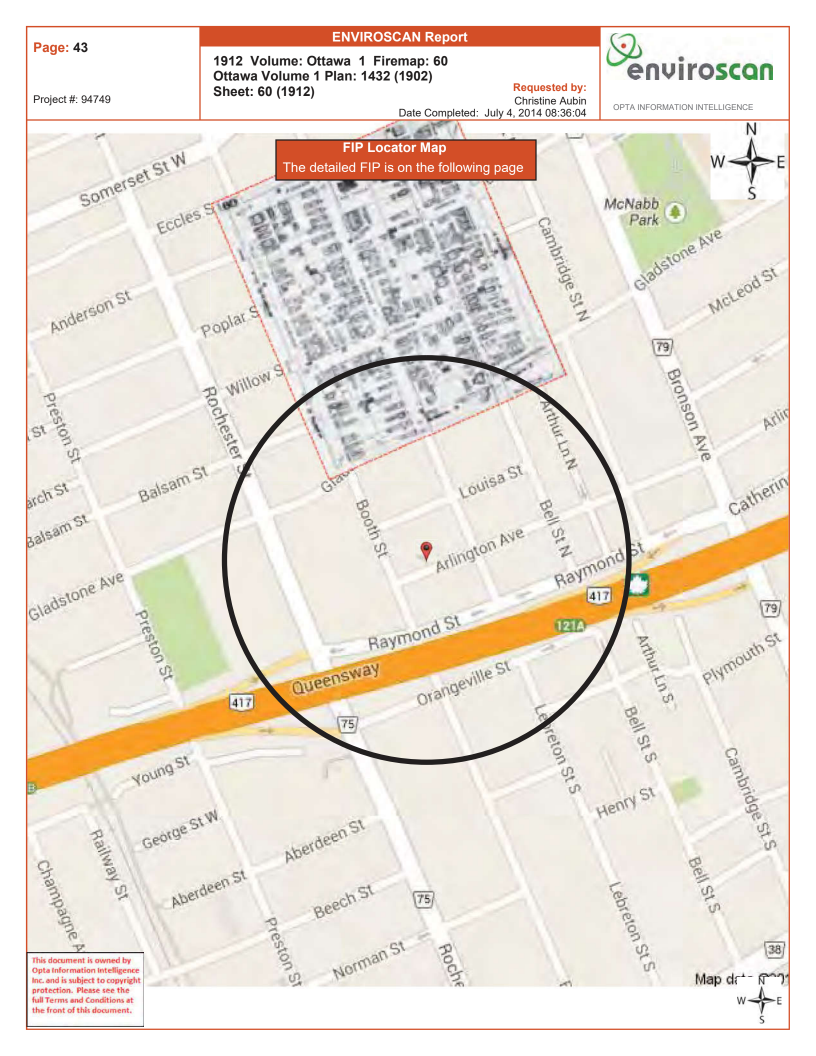


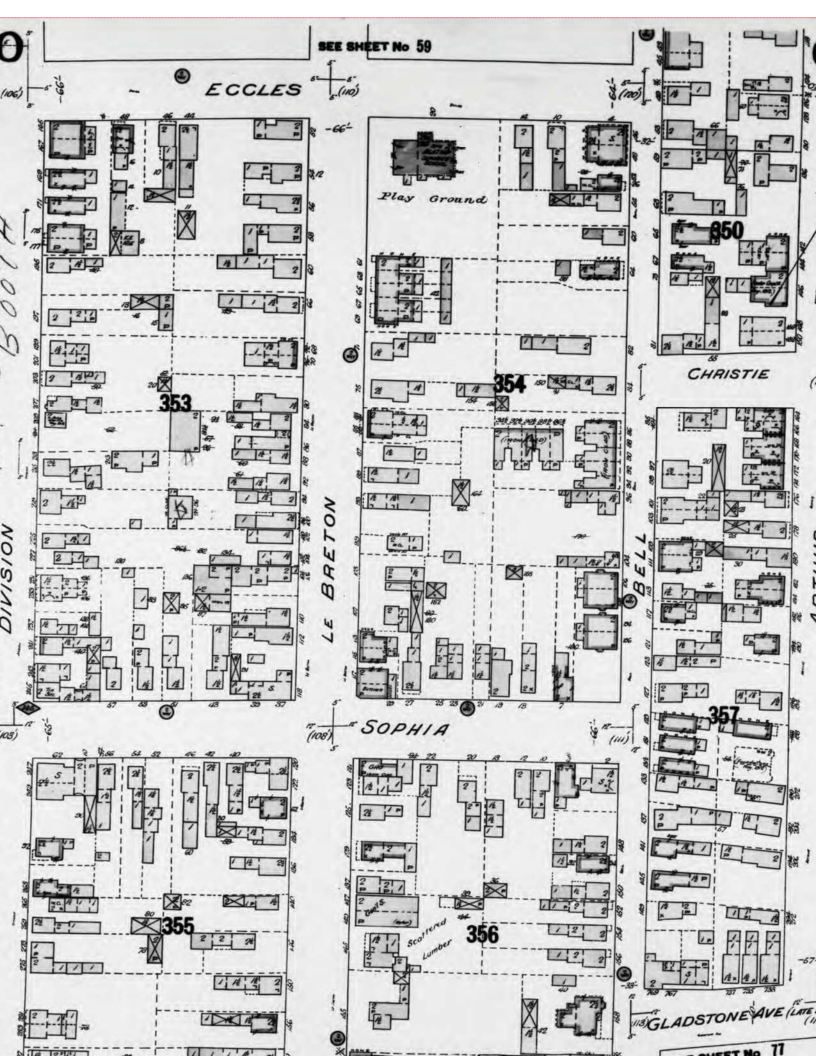


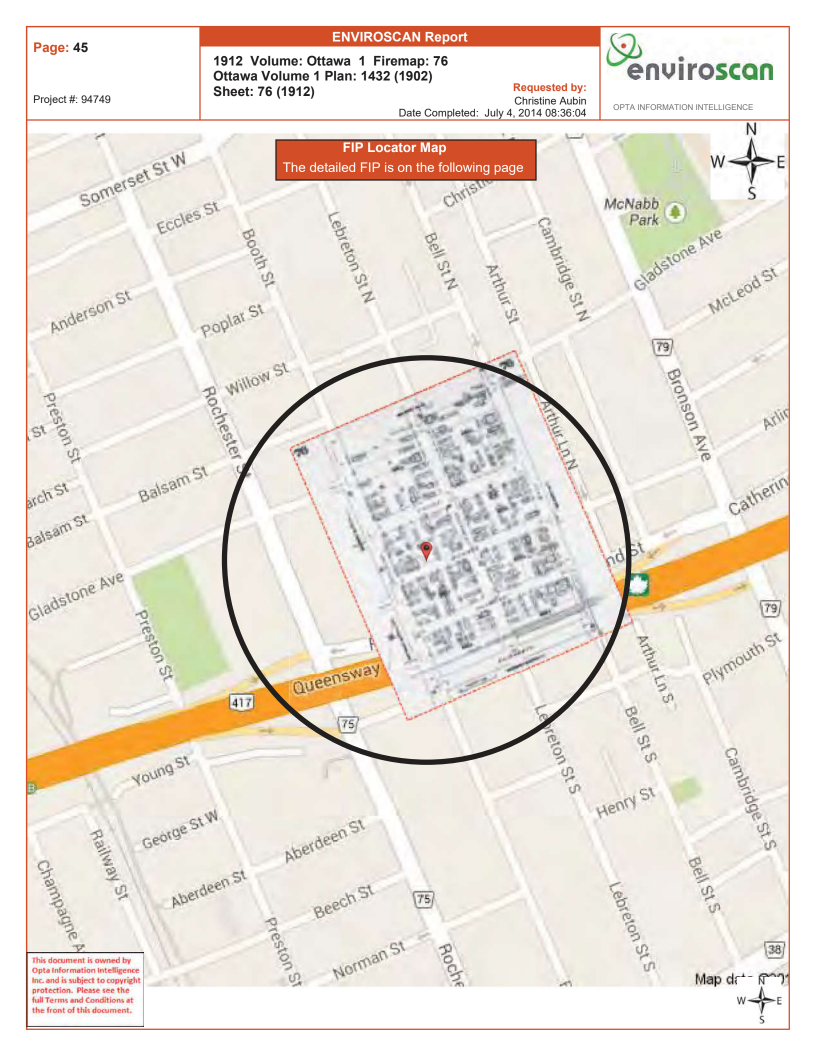


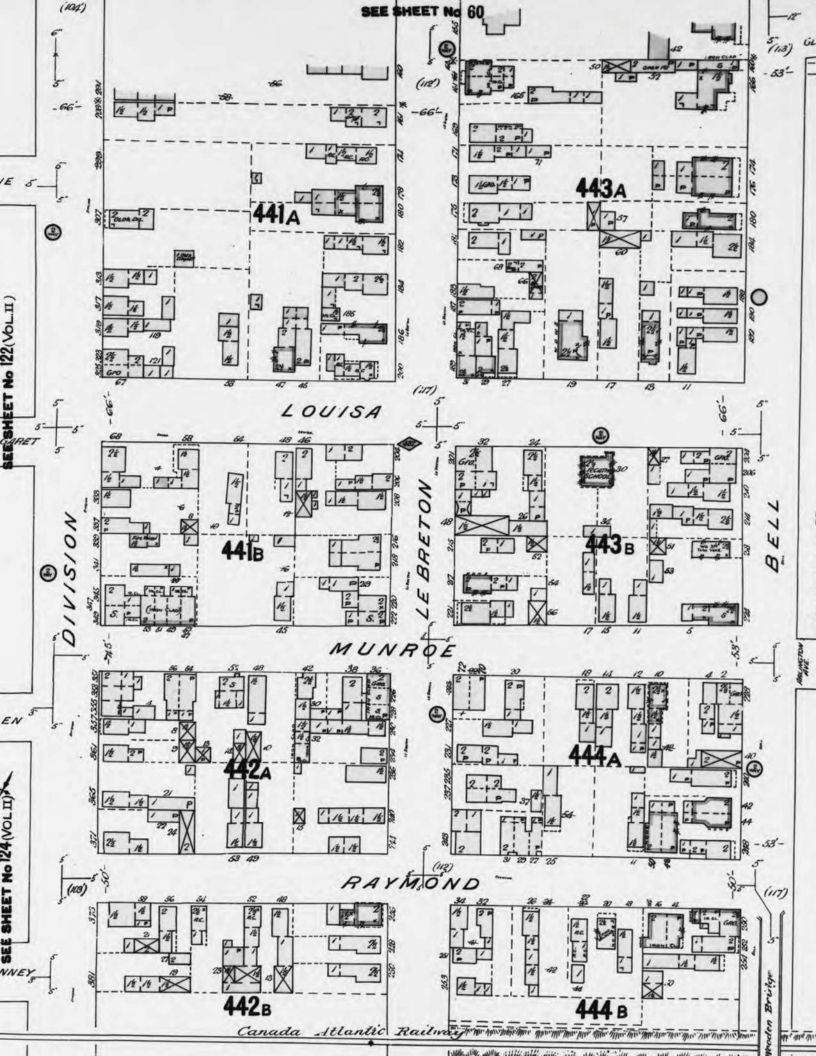


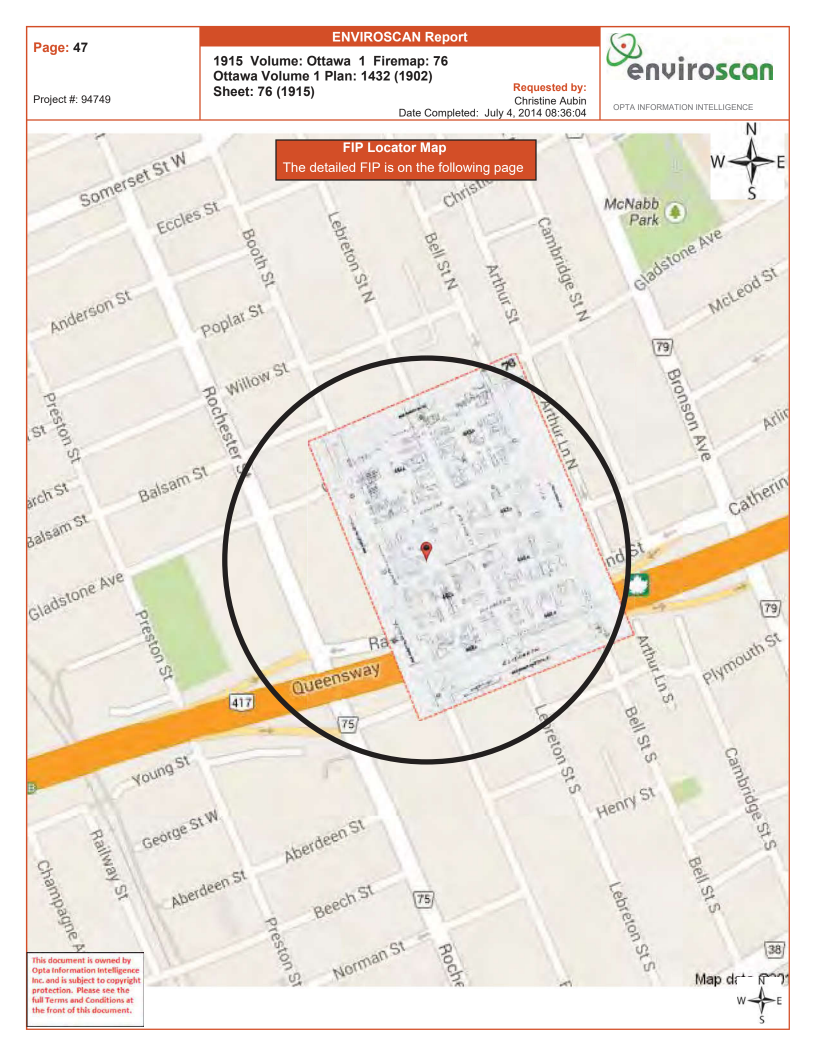


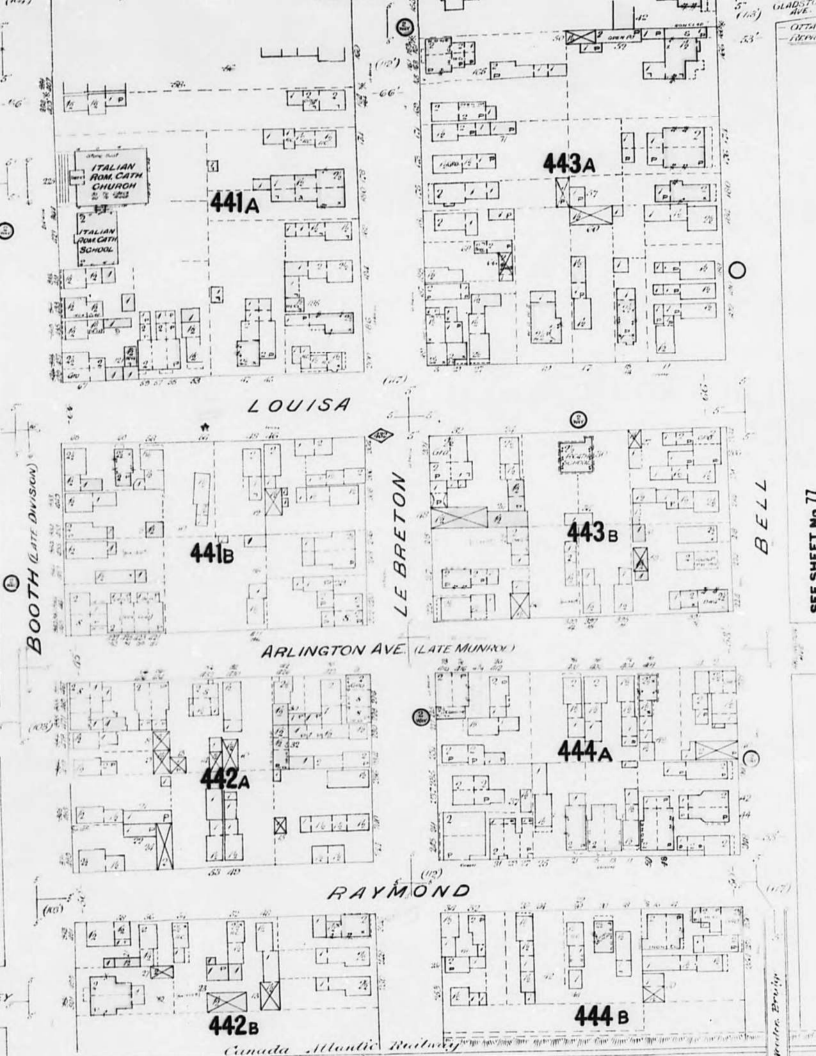


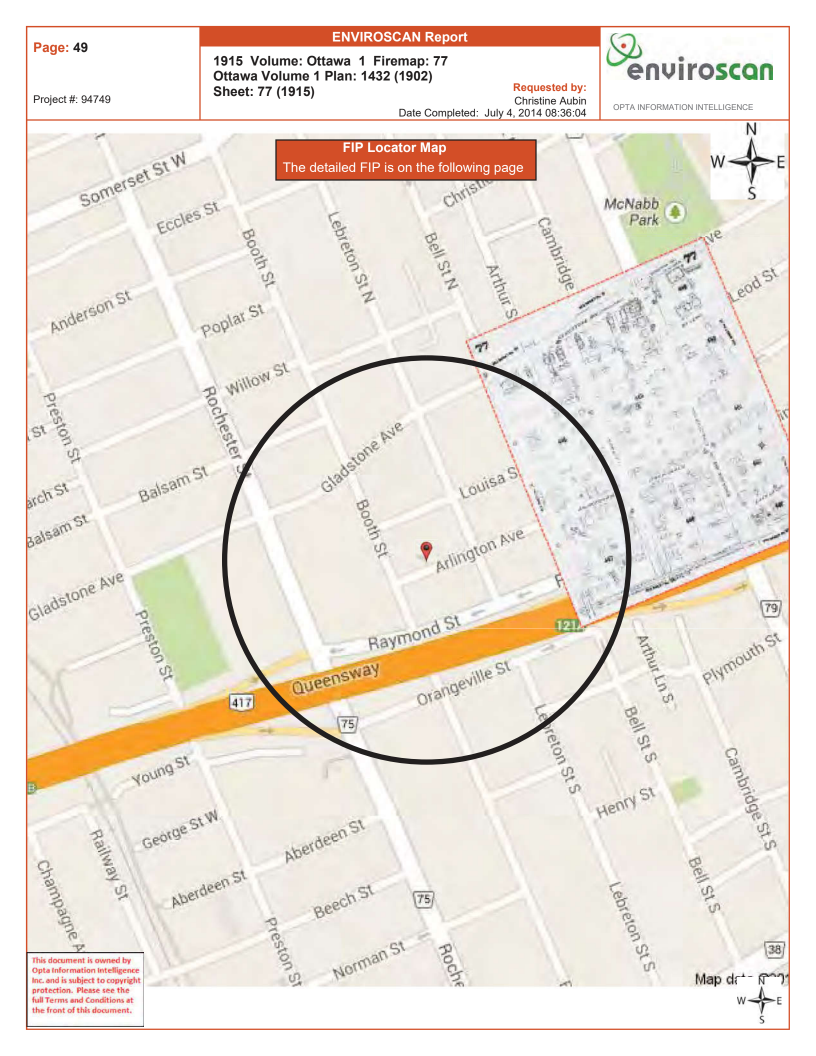




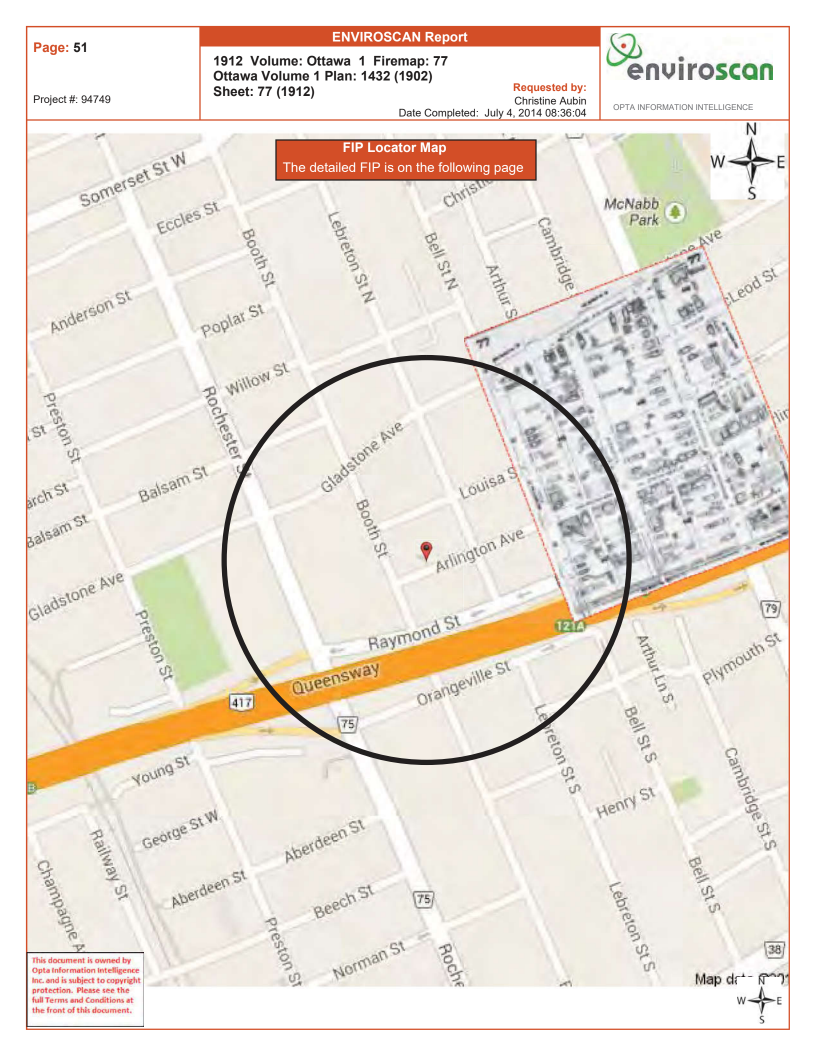


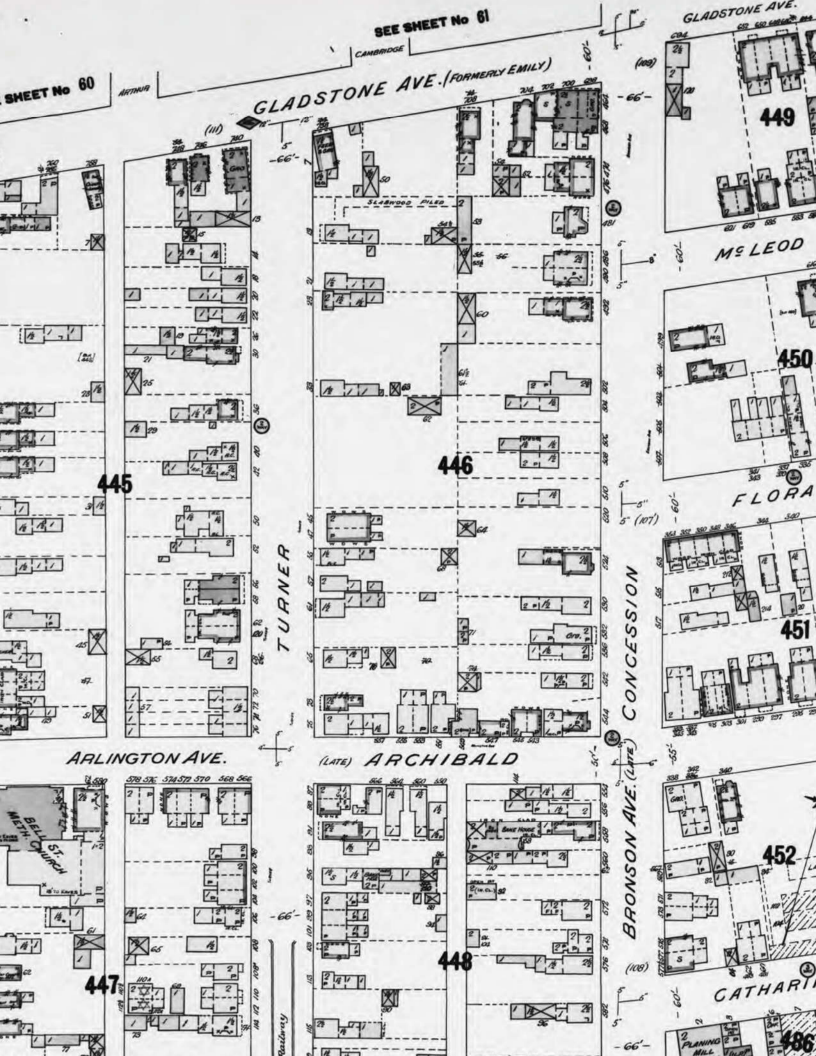


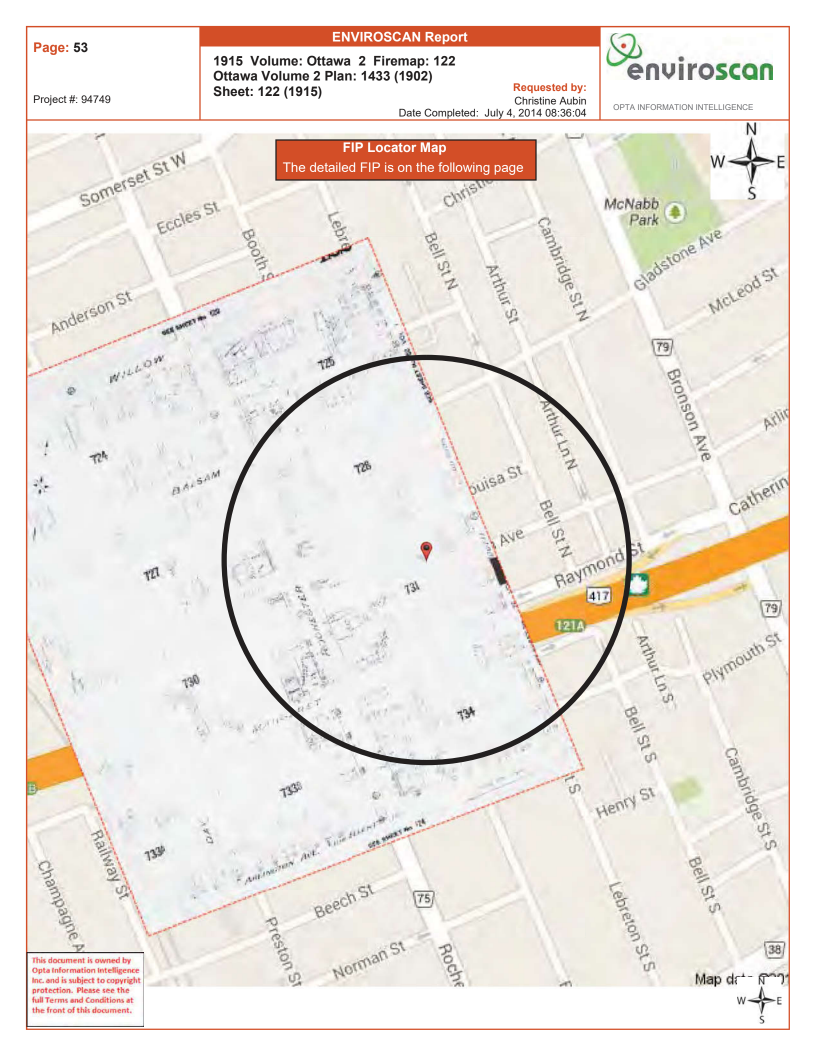


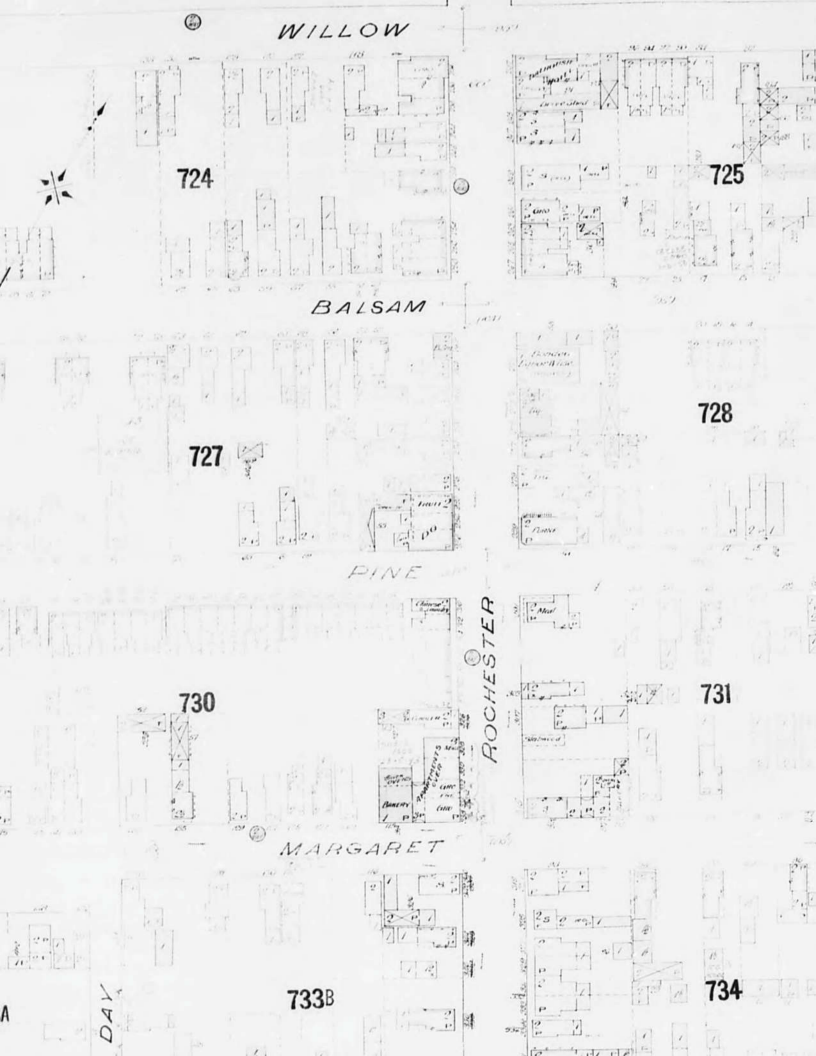


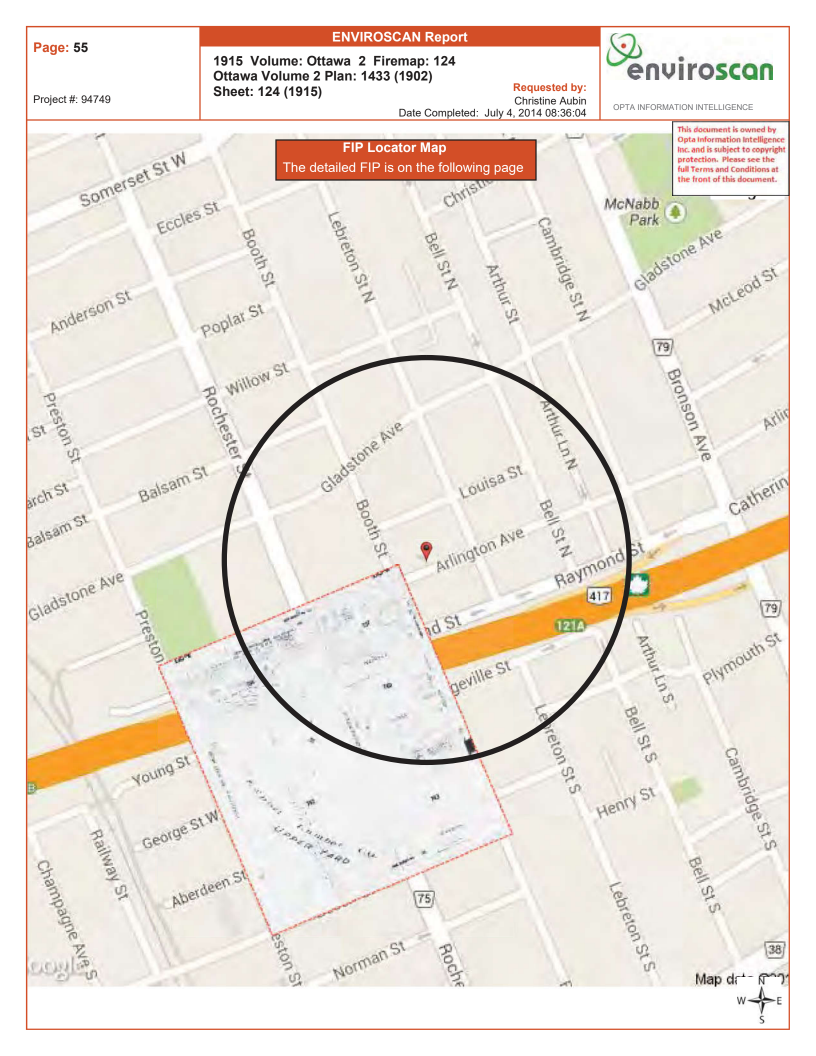


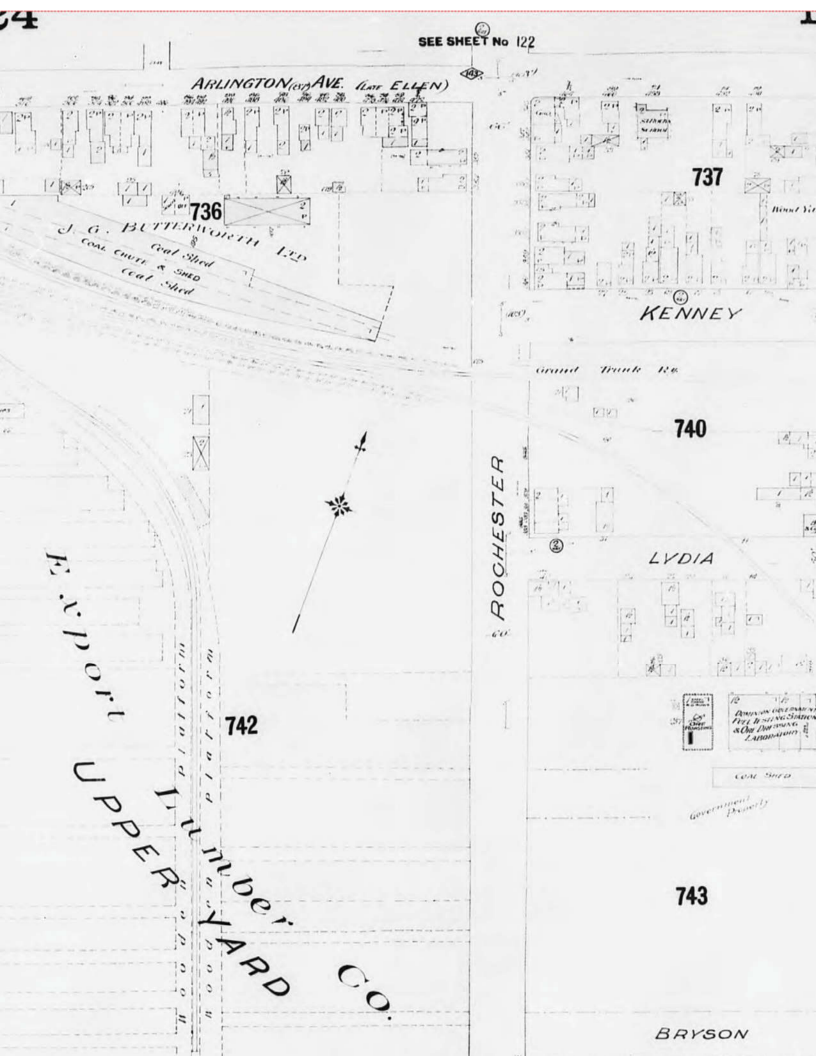


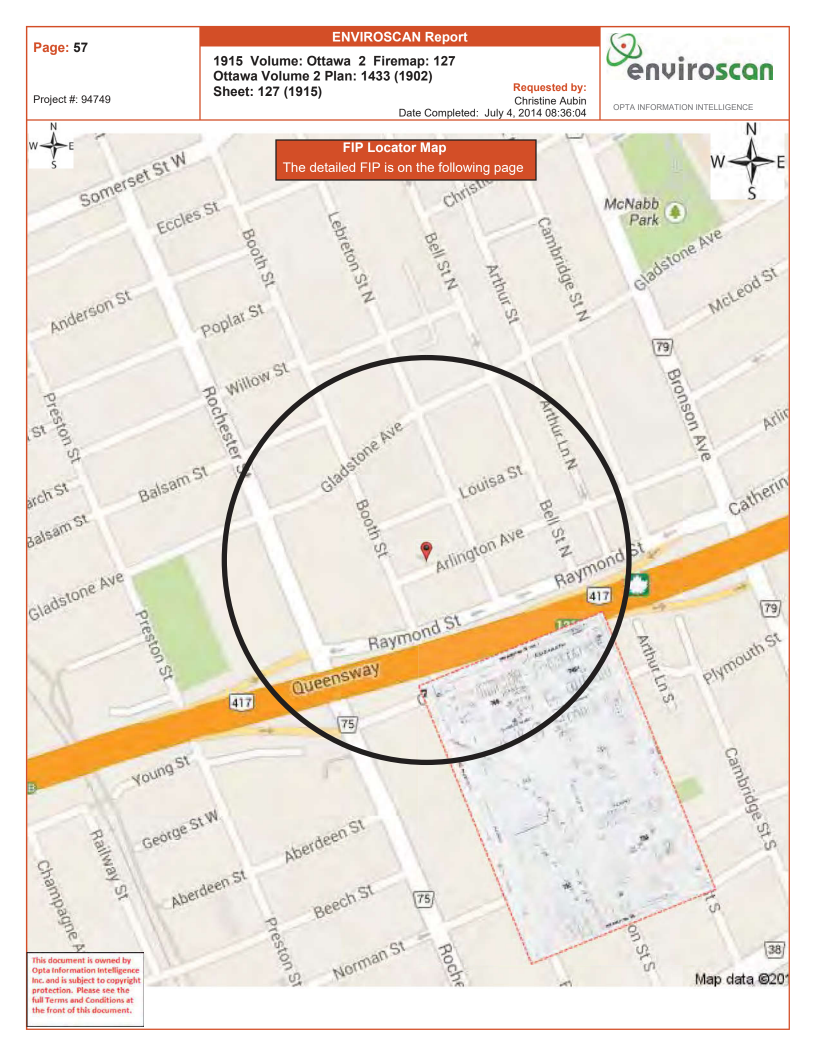


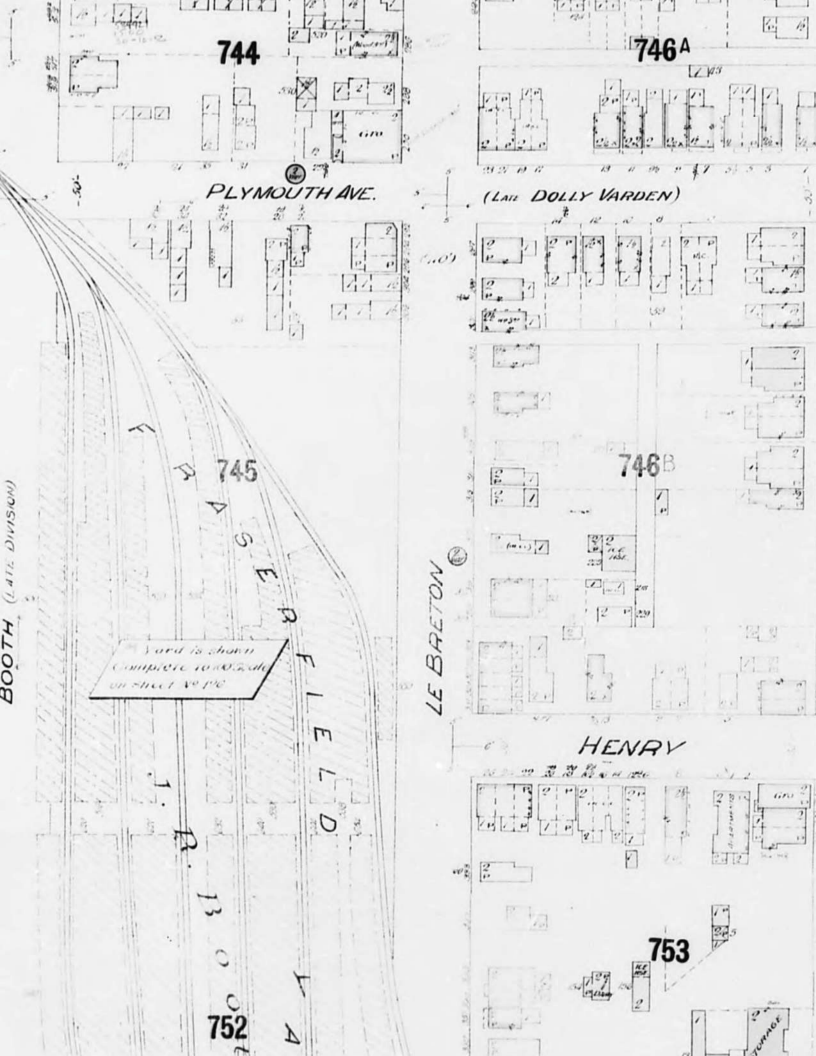


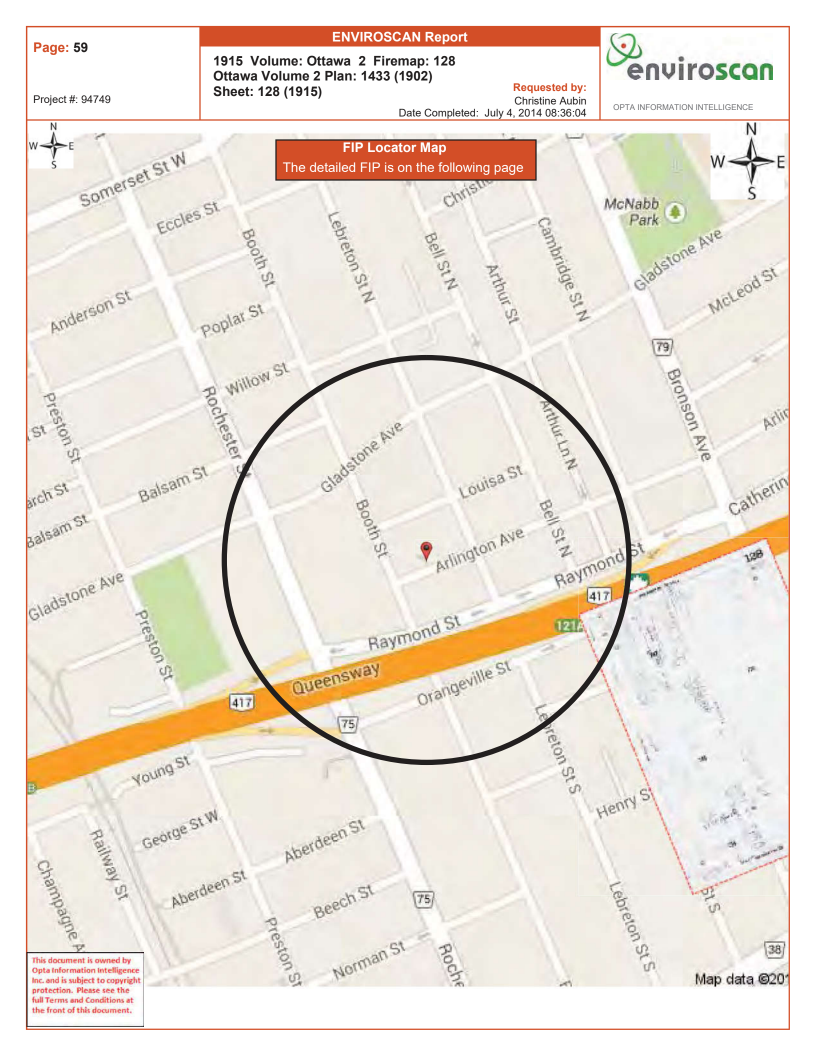


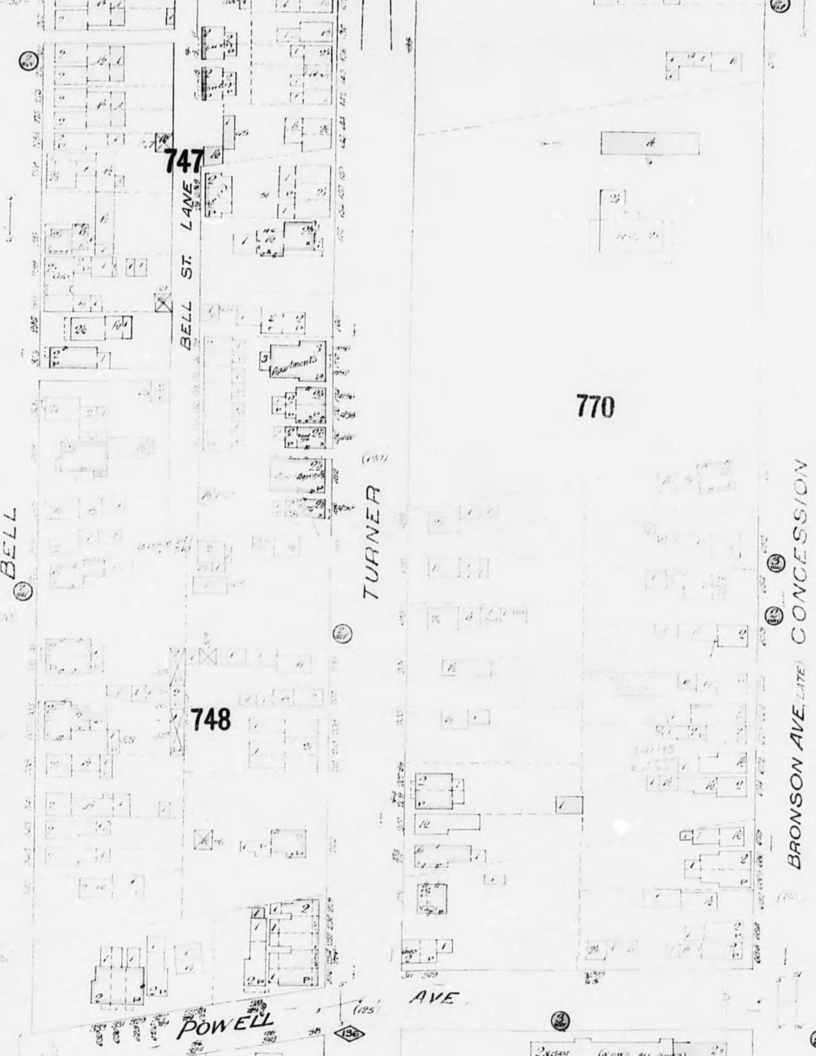


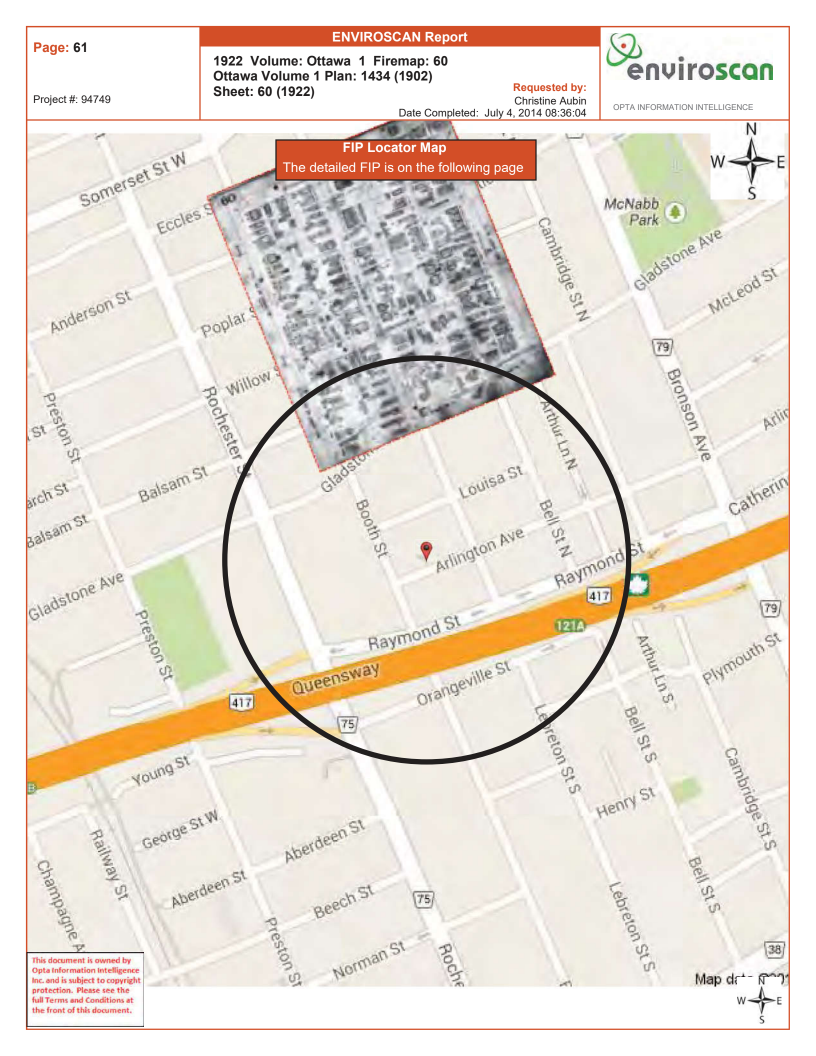


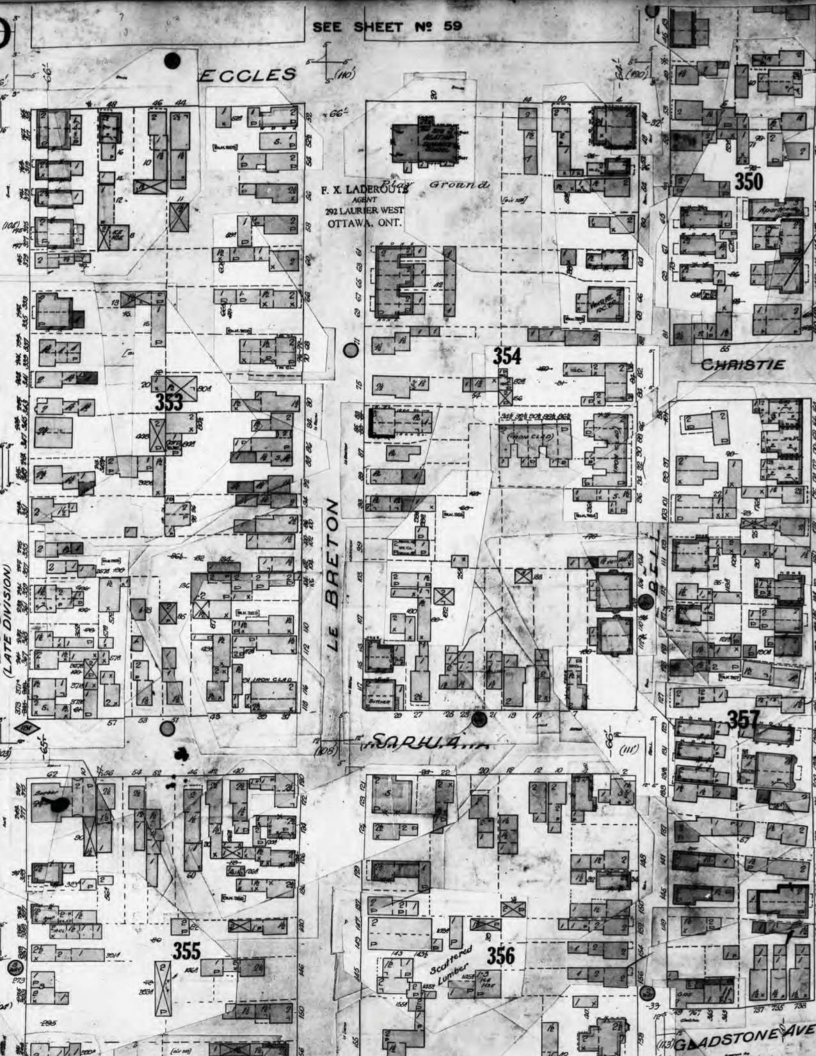


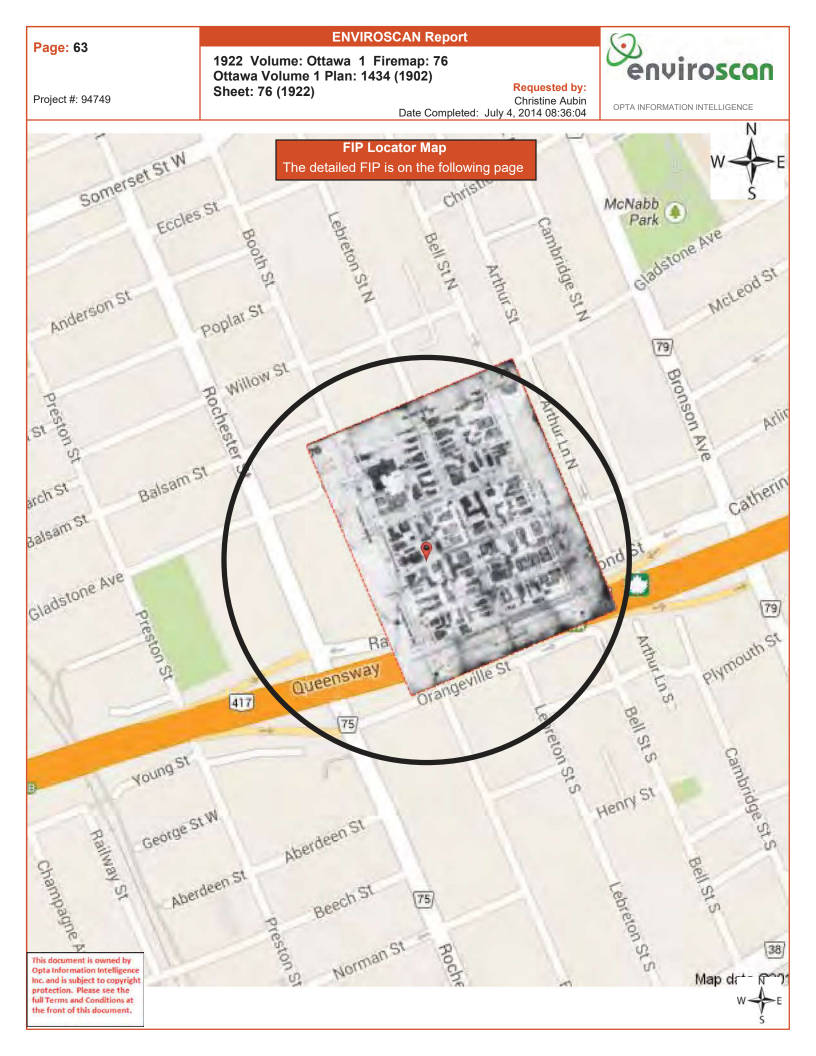


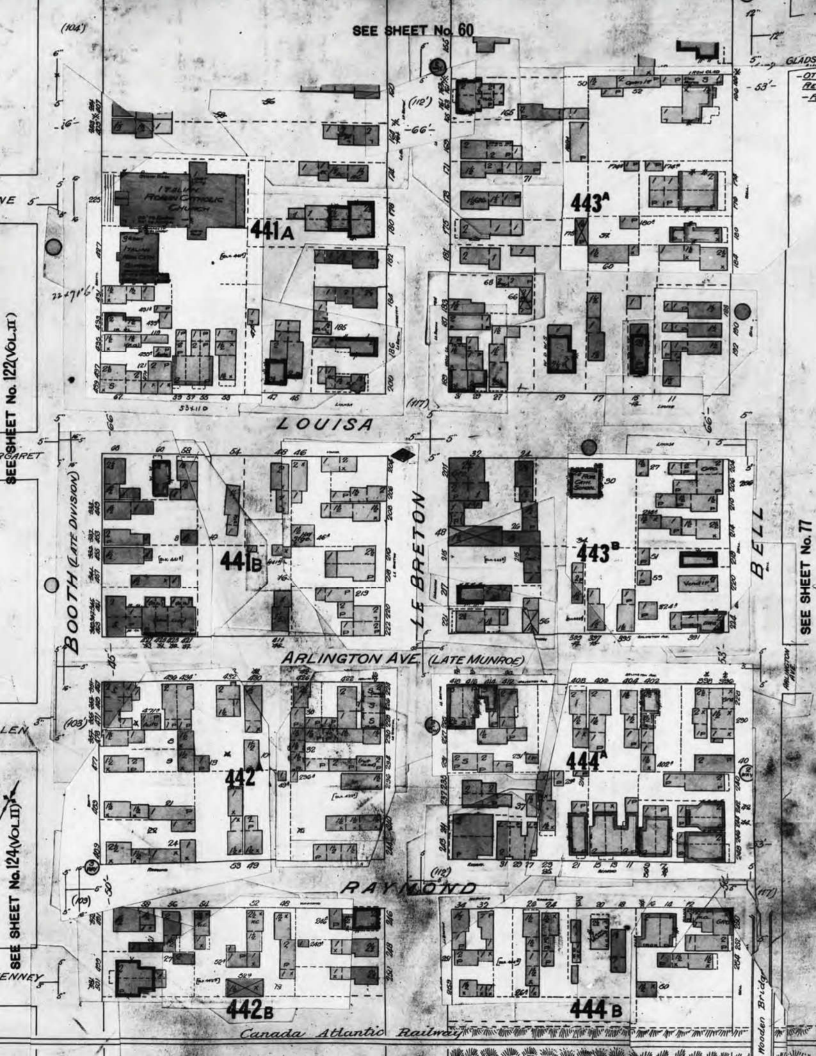


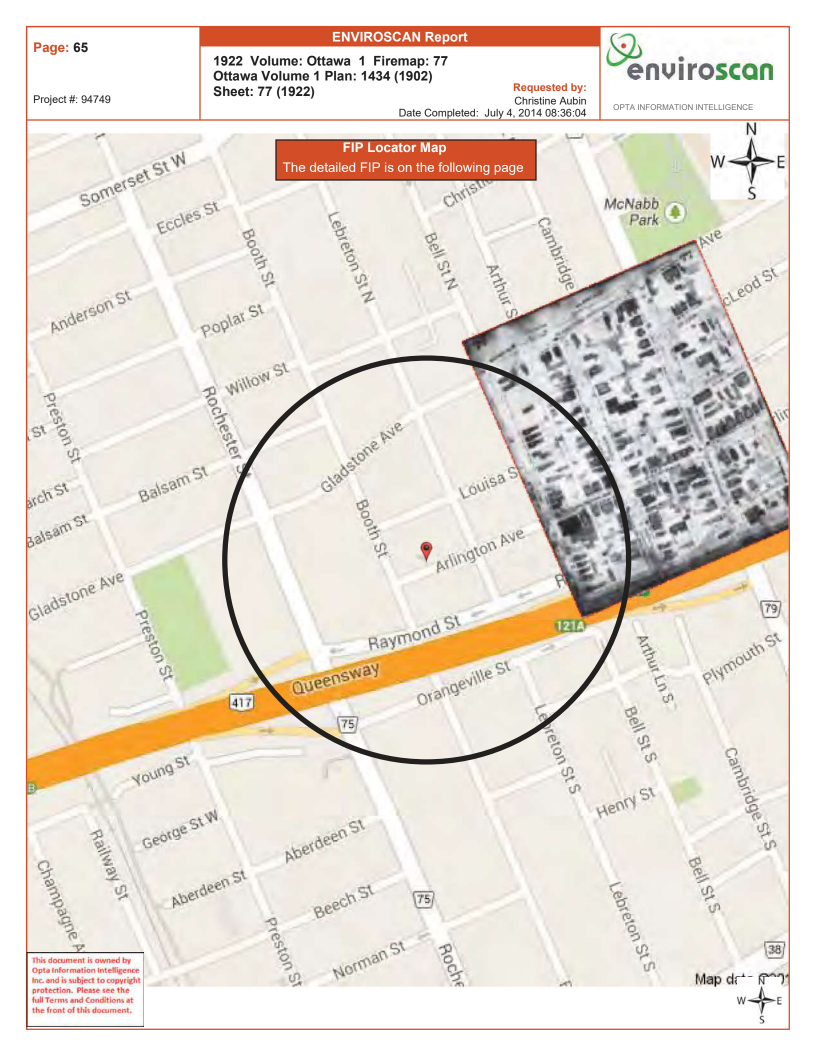




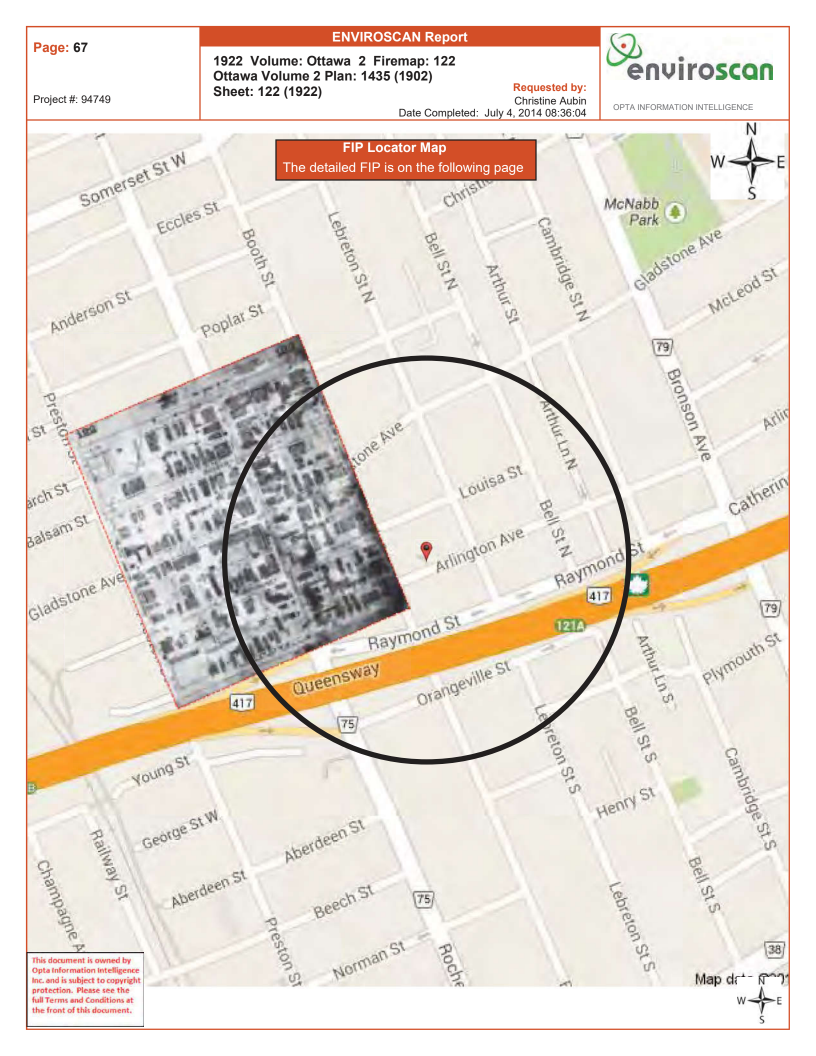


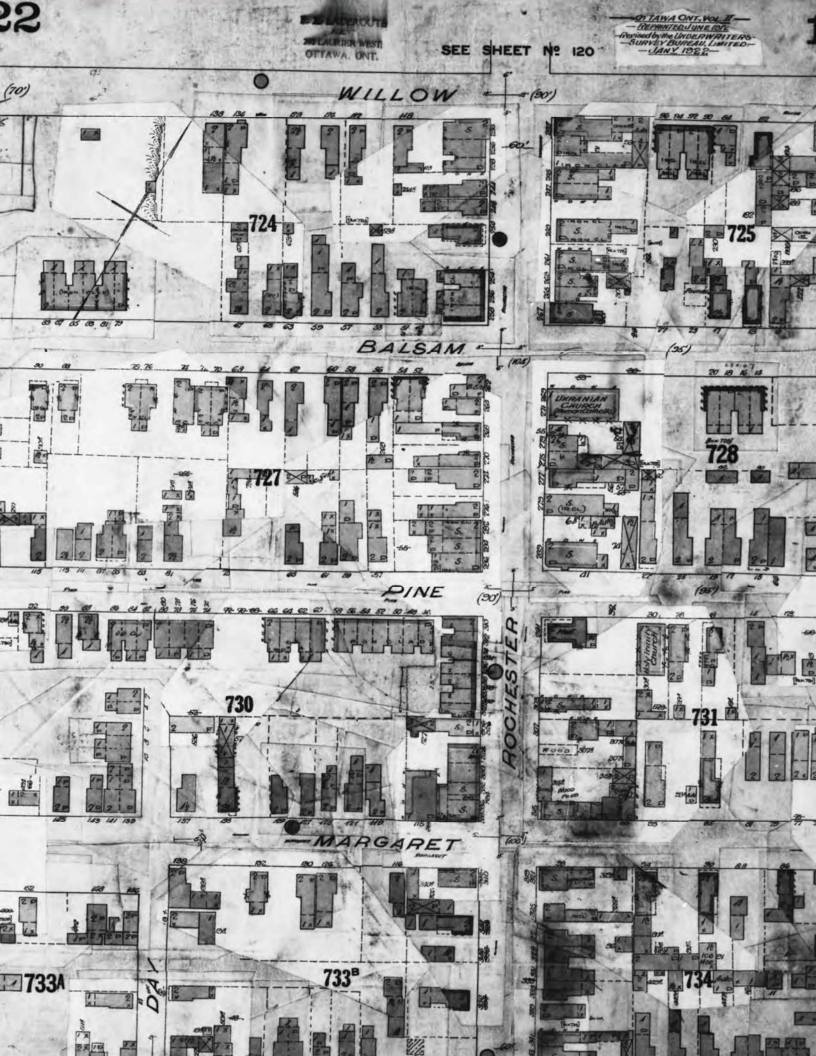


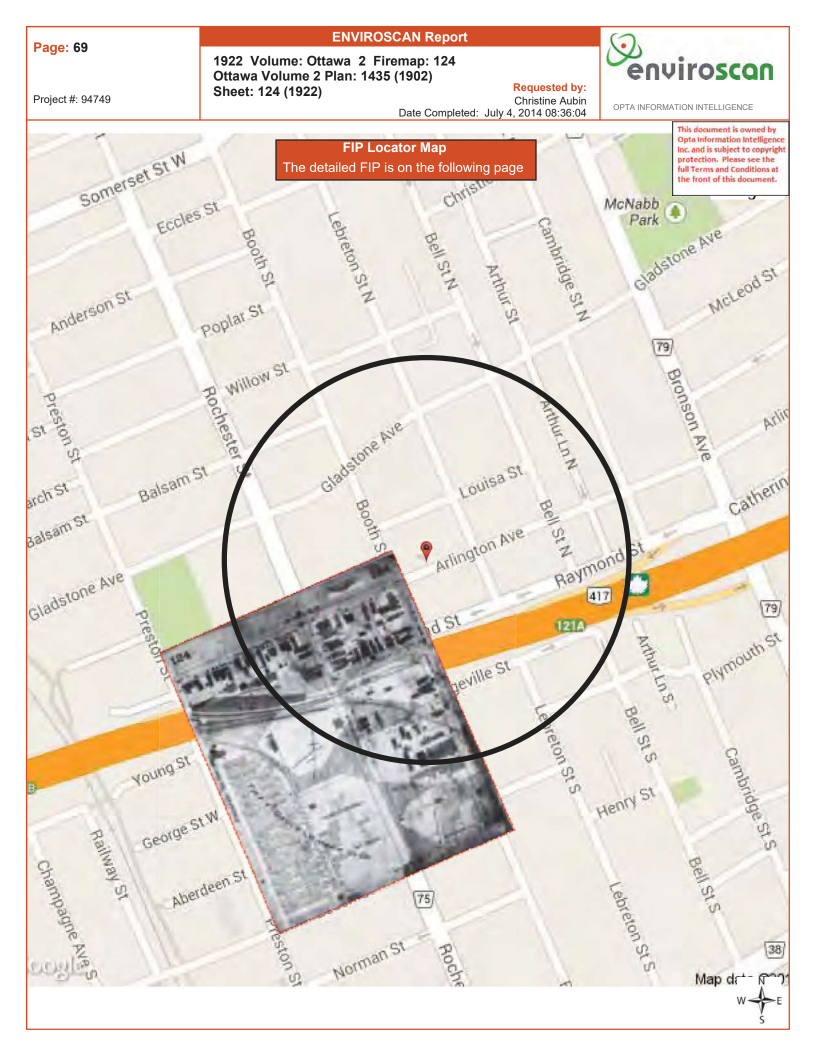




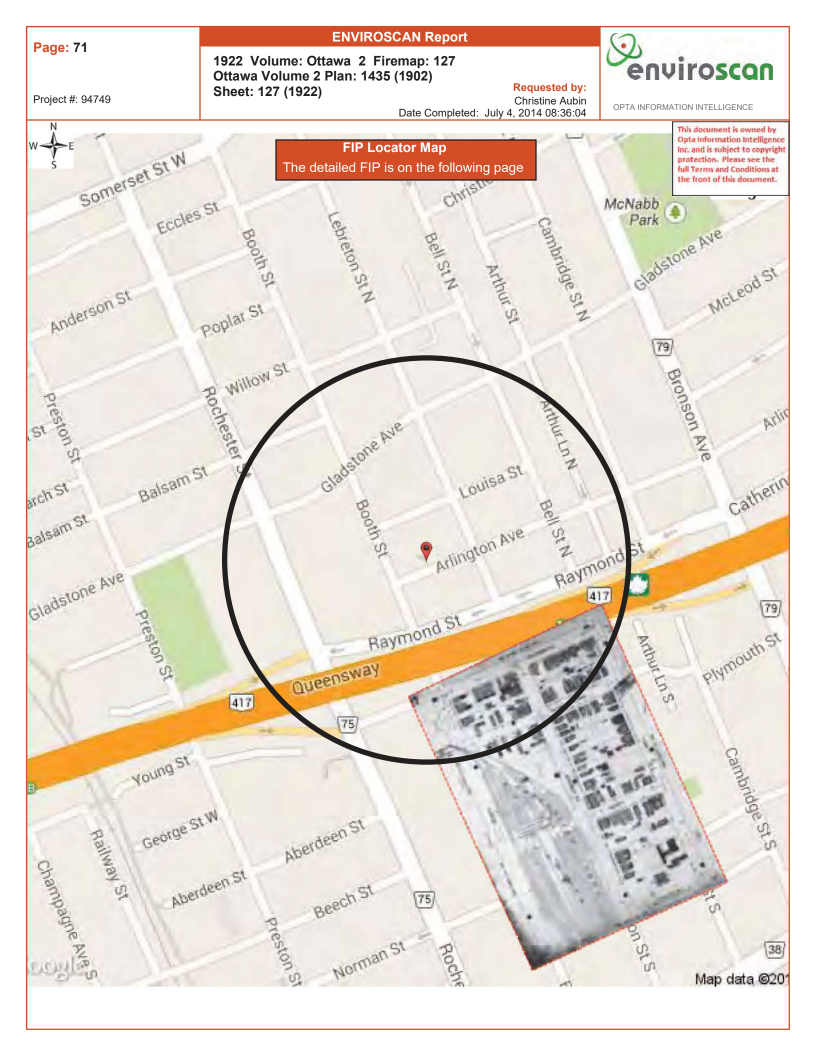


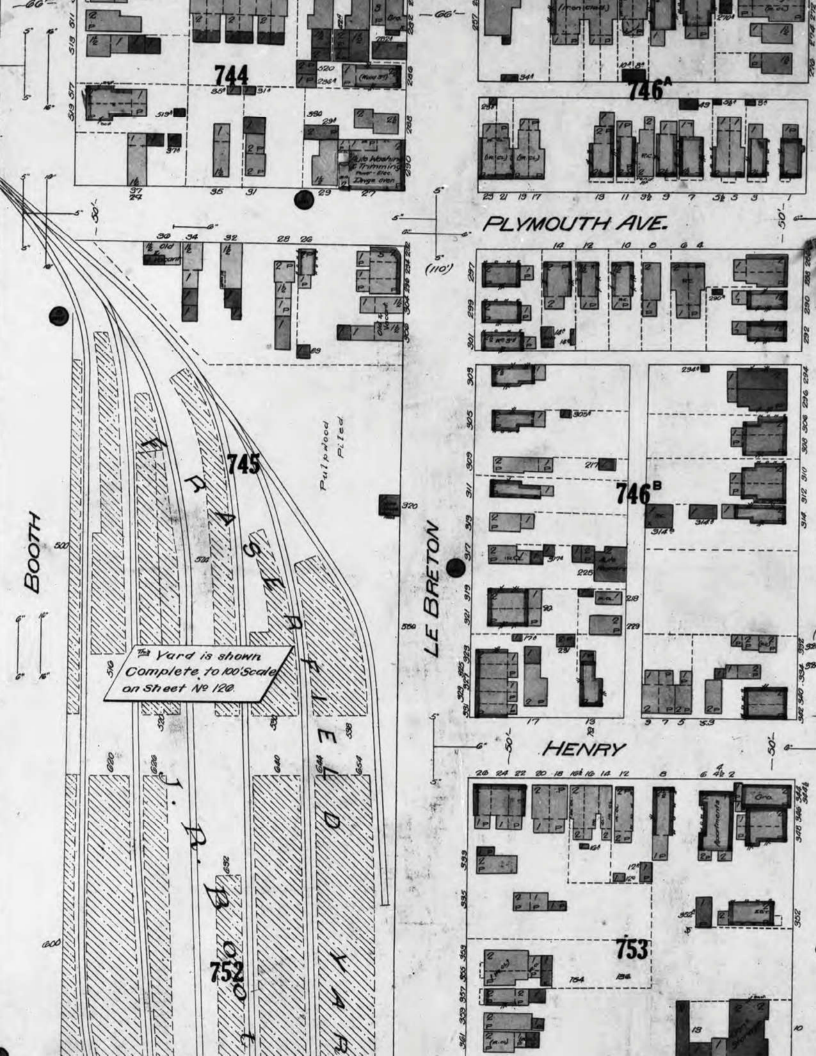


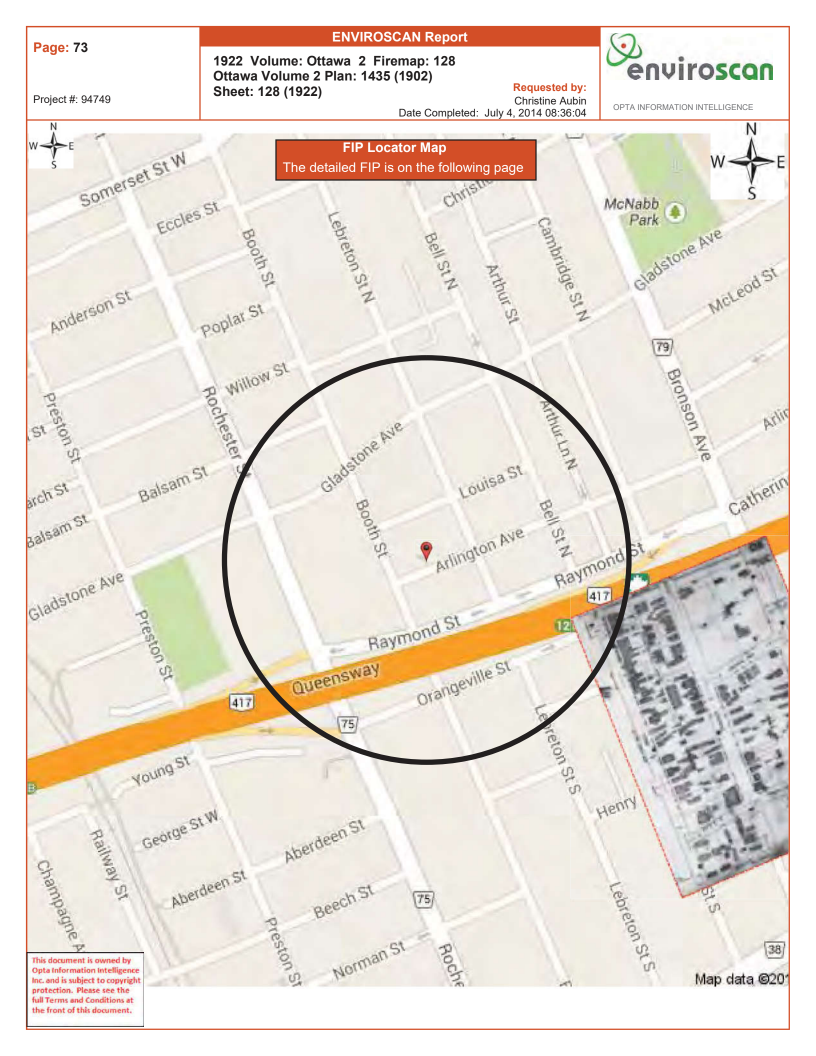




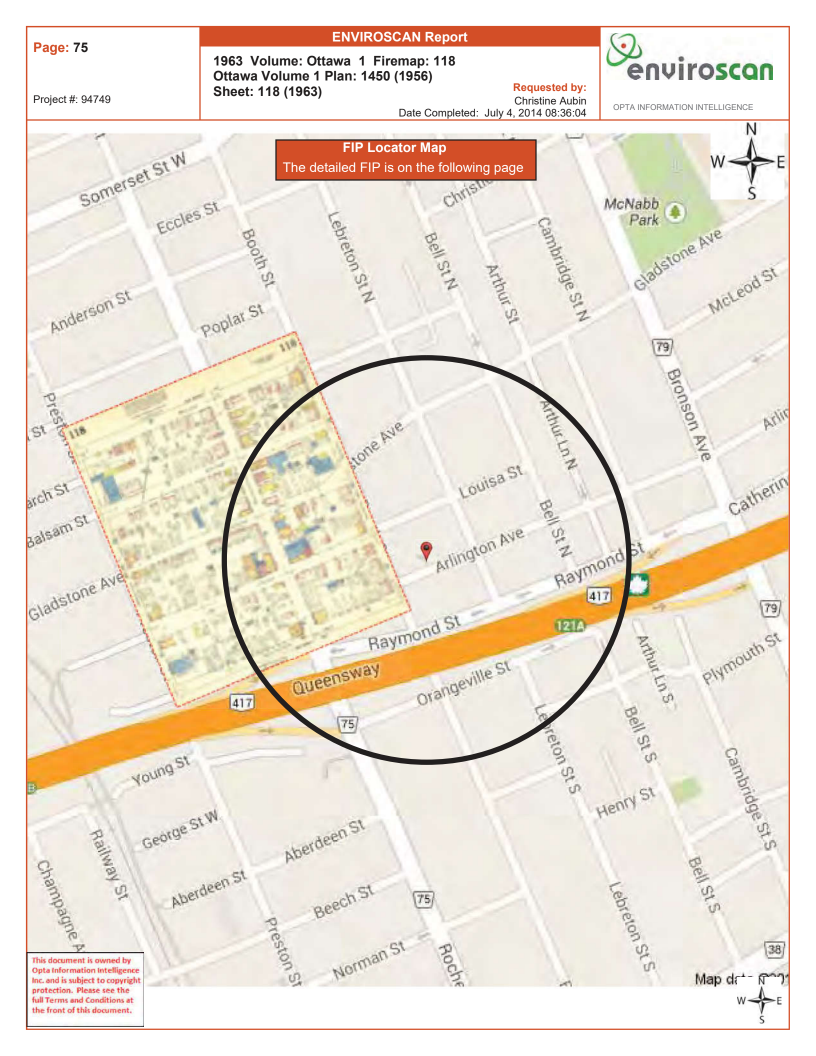


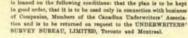


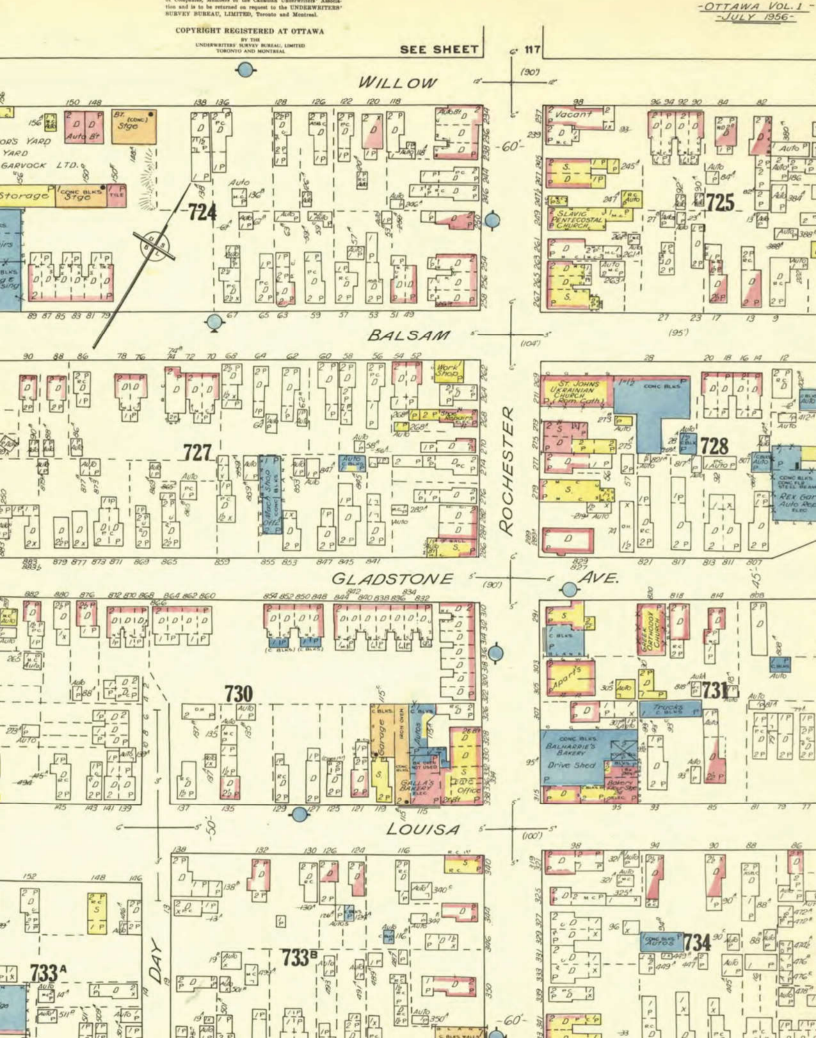


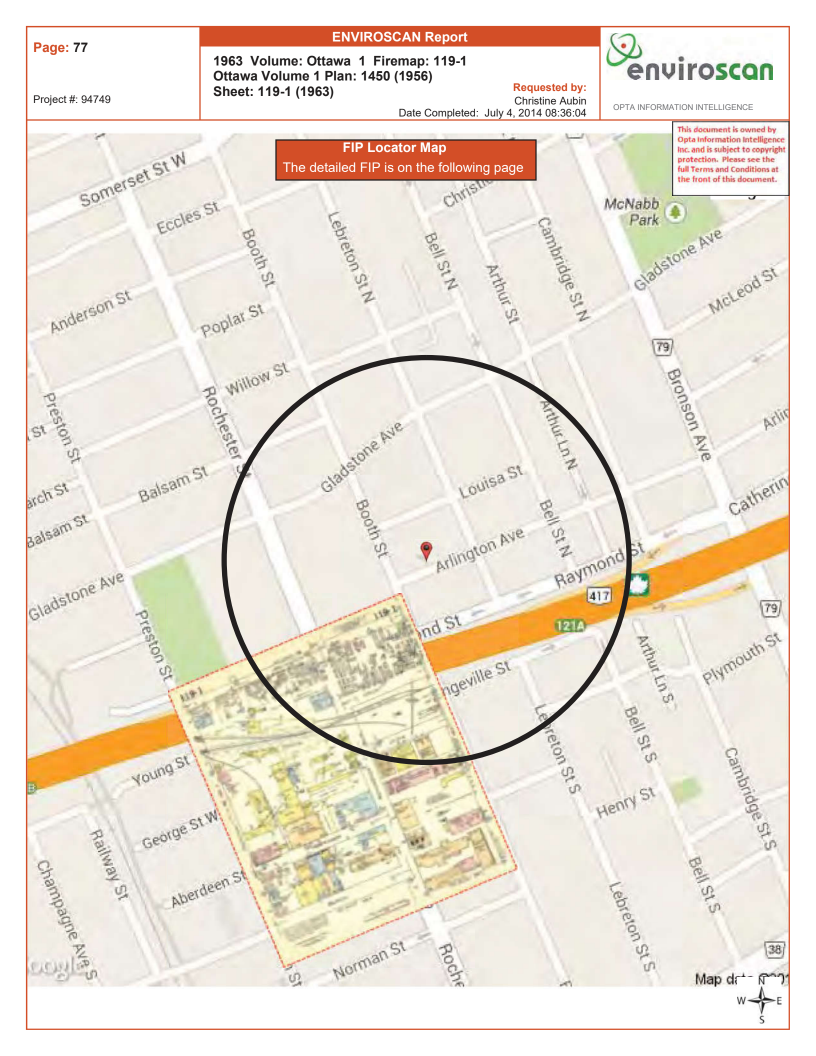


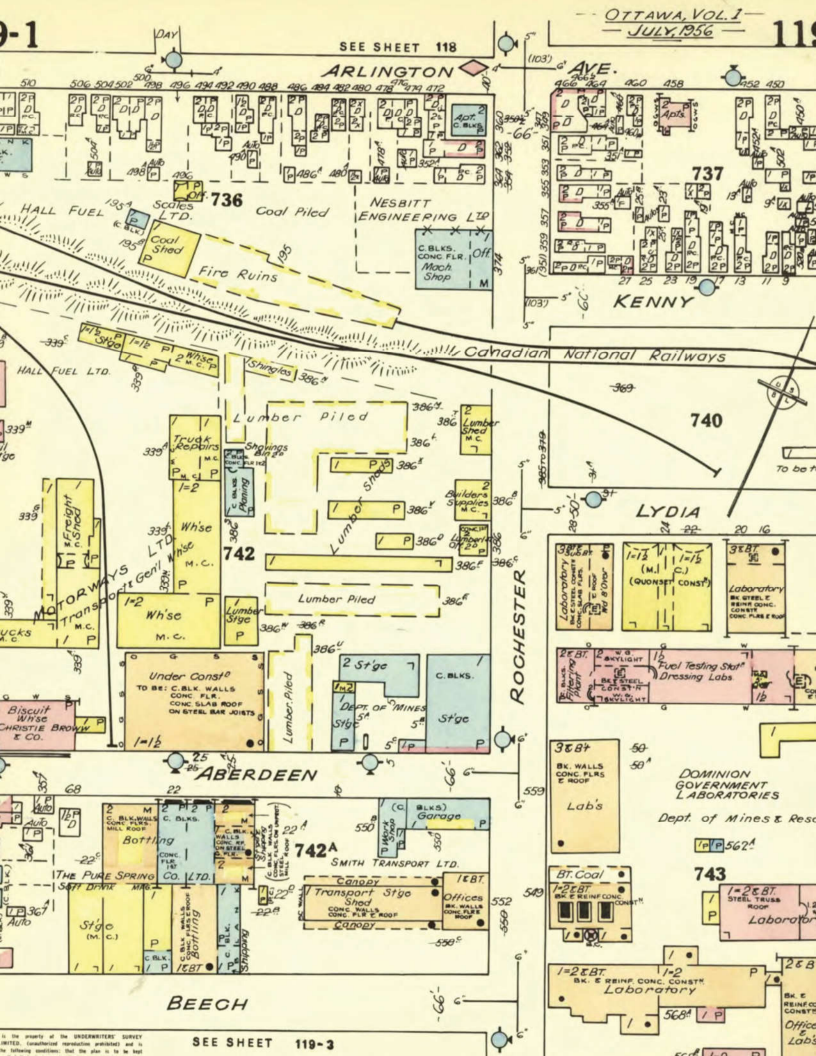


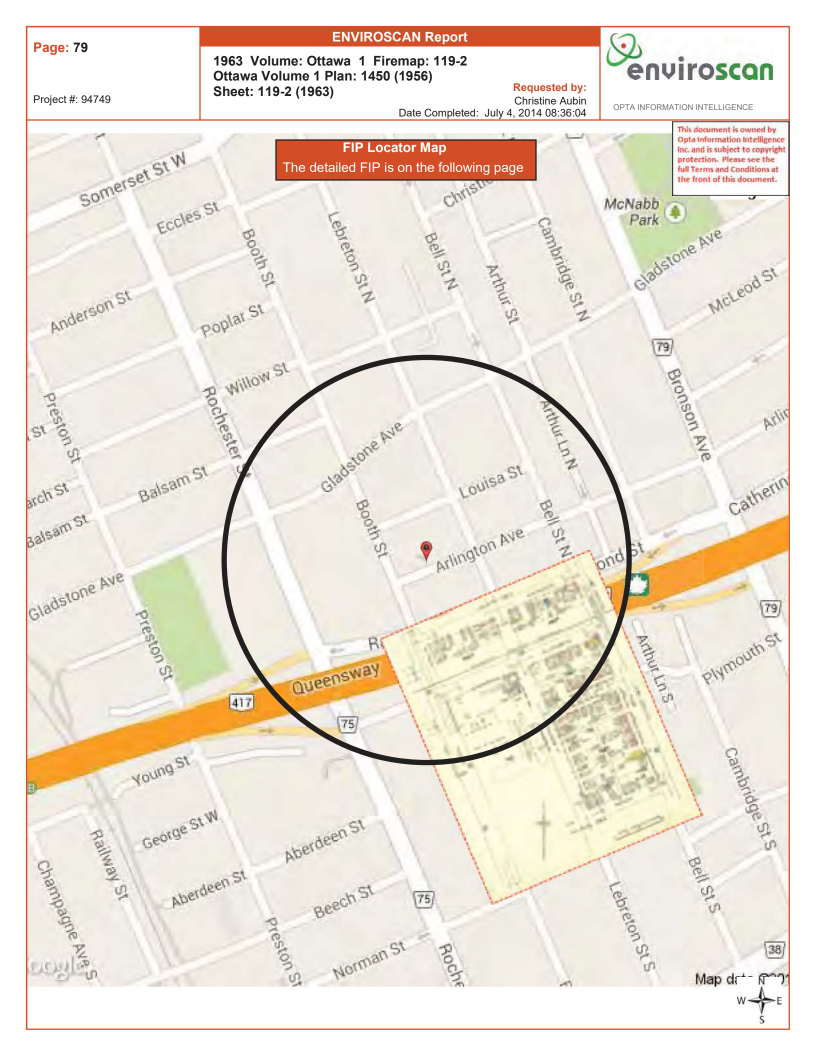


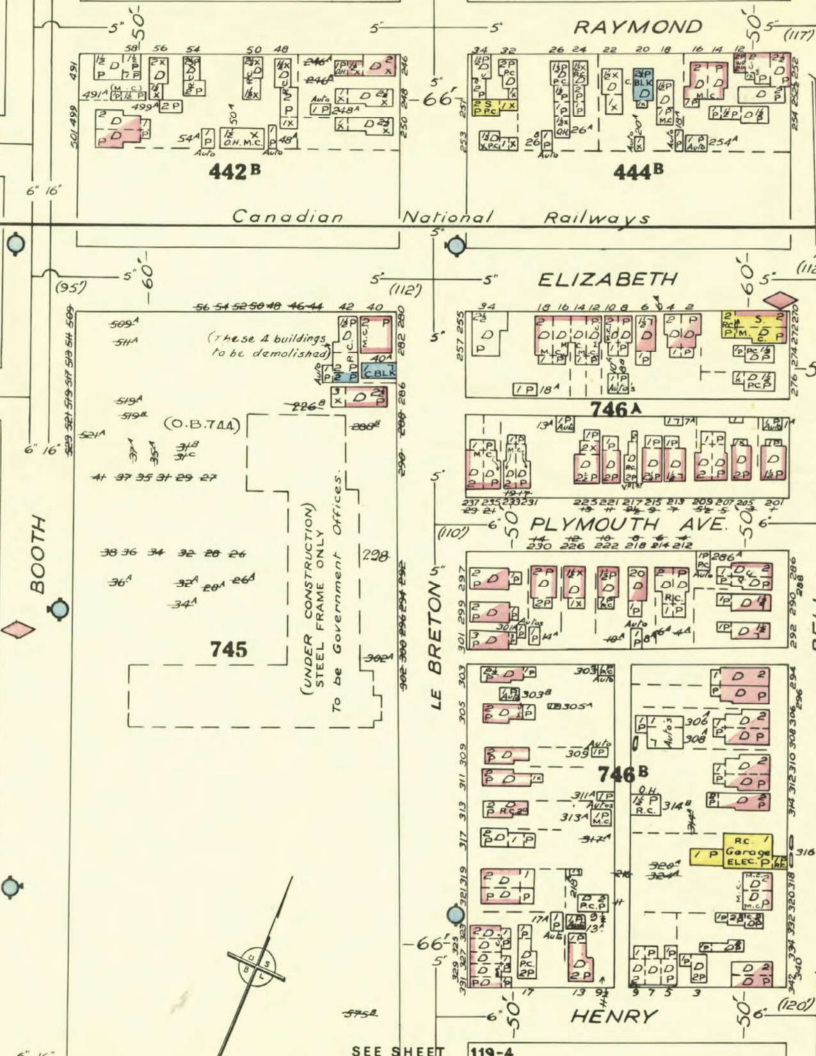


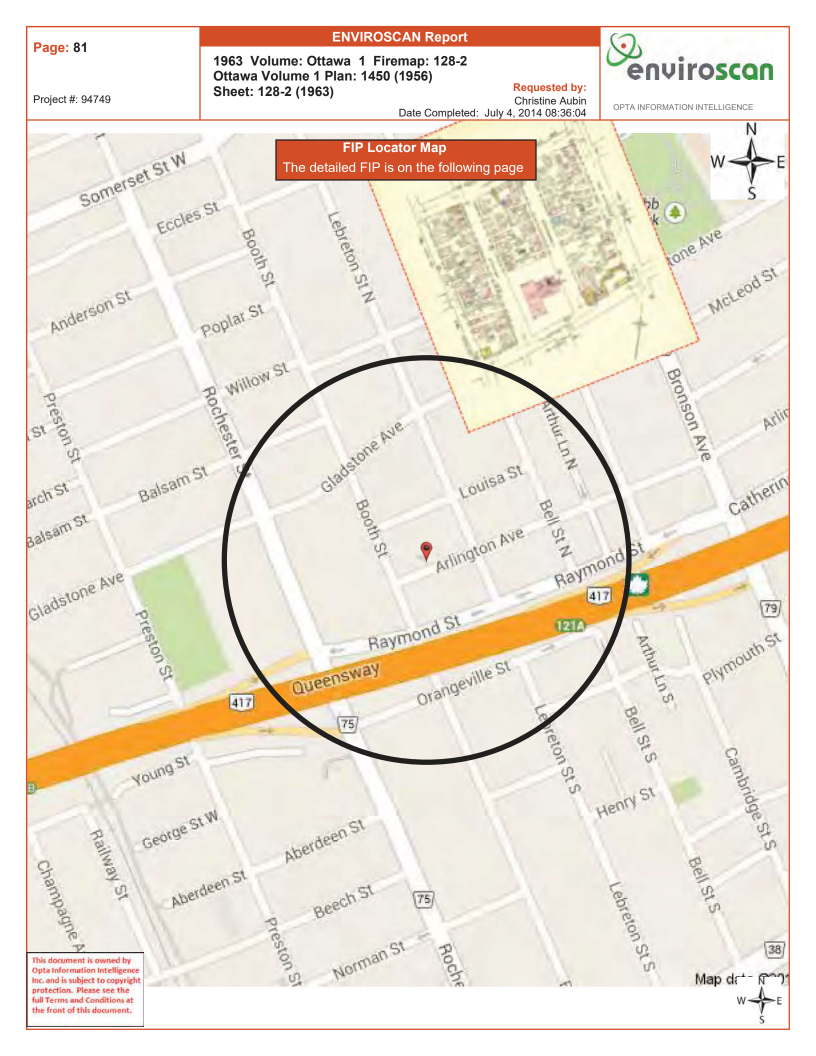






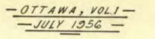


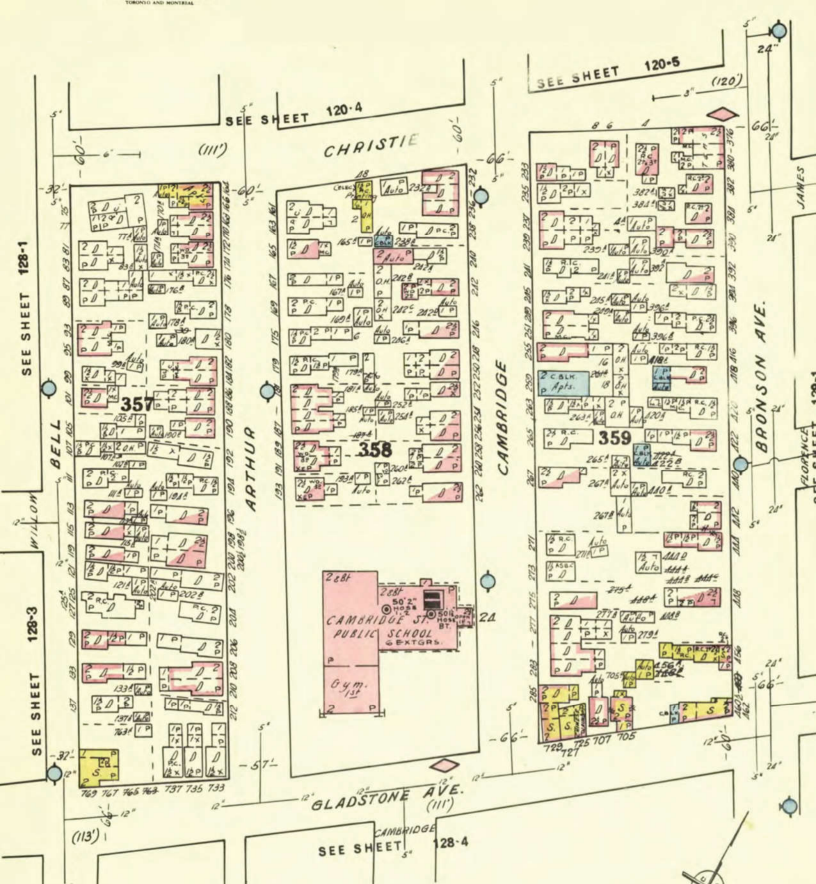




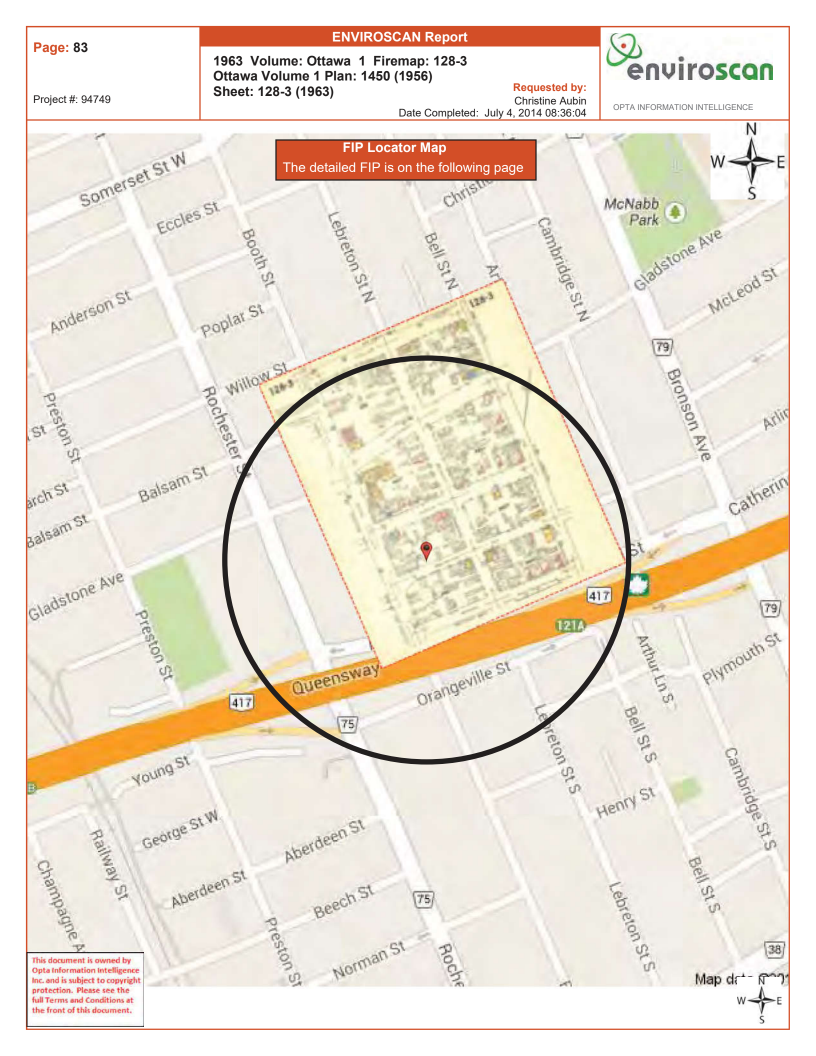
This plan is the property of the UNDERWRITERS' SURVEY BUREAU, LIMITED, consultanced repeduction pathshield) and is based on the following conditions: that the plan is to be kept in pool order, that it is to be used only in convertion with business of Comparise, Member of the Canadian Underwitter's Associations and is to be returned on request to the UNDERWRITERS' SURVEY BUREAU, LIMITED. Torusts and Manfreat.

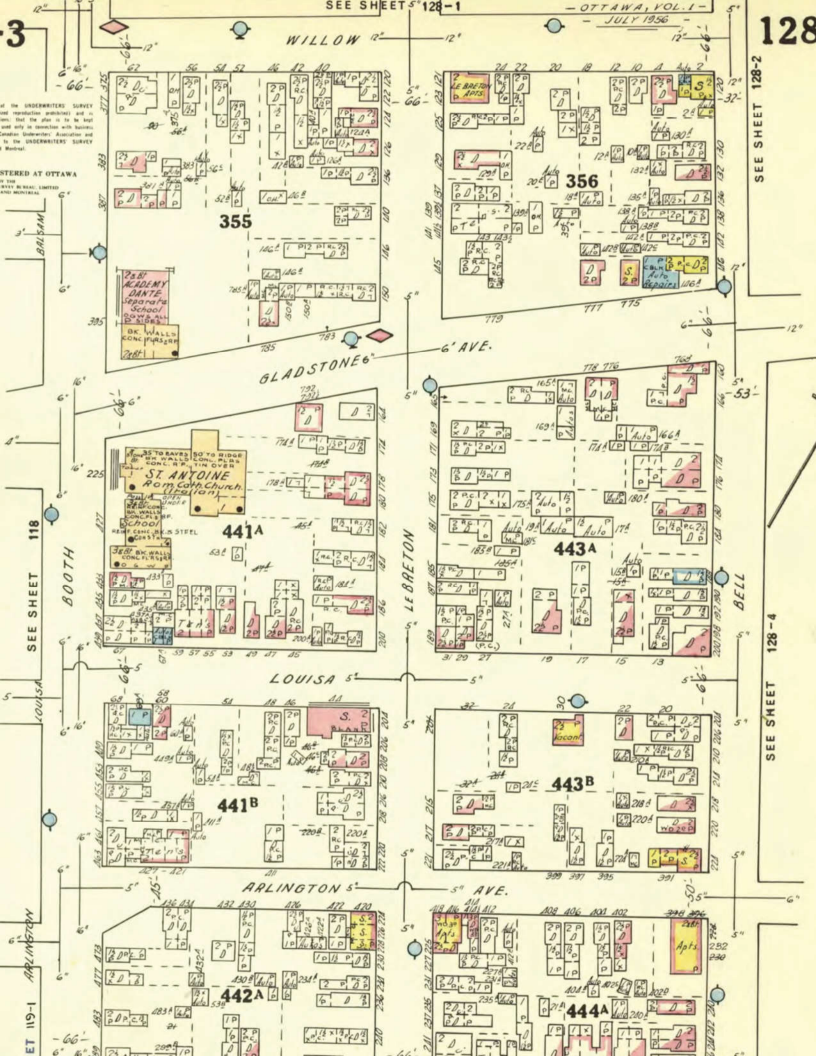
COPYRIGHT REGISTERED AT OTTAWA NY THI UNDERWRITERS SCRIVE NI REAU, LIMITED TORONO AND MONIFAL

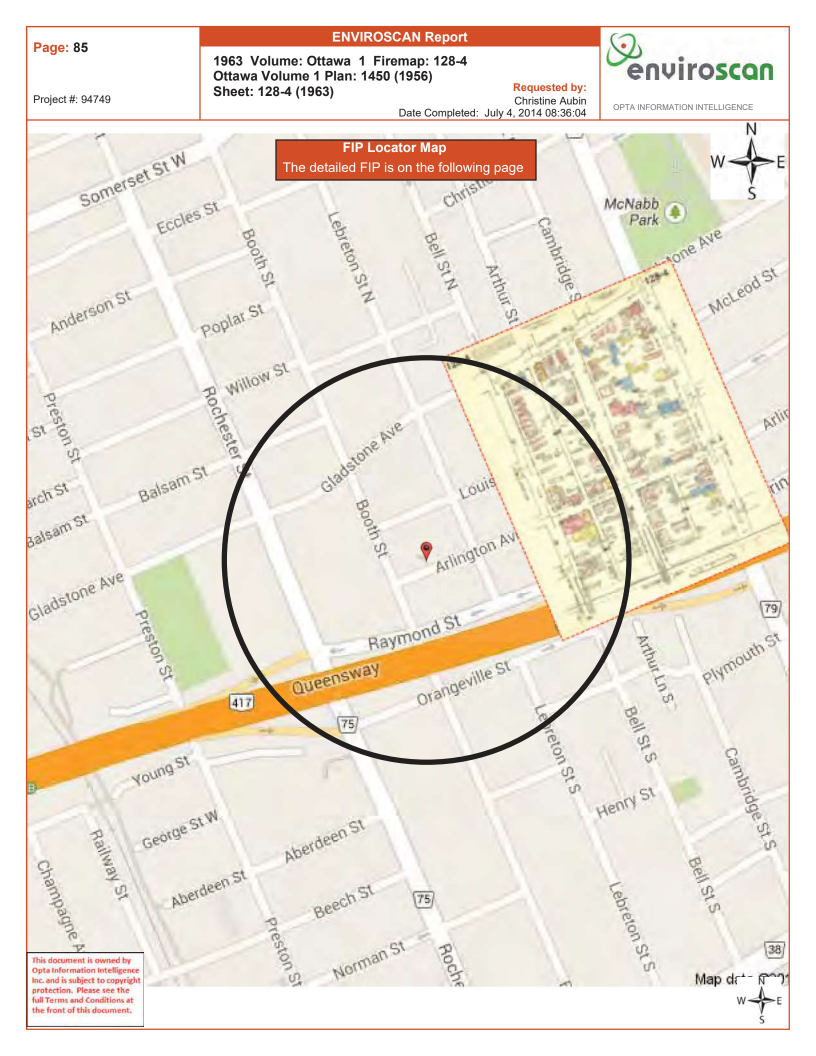


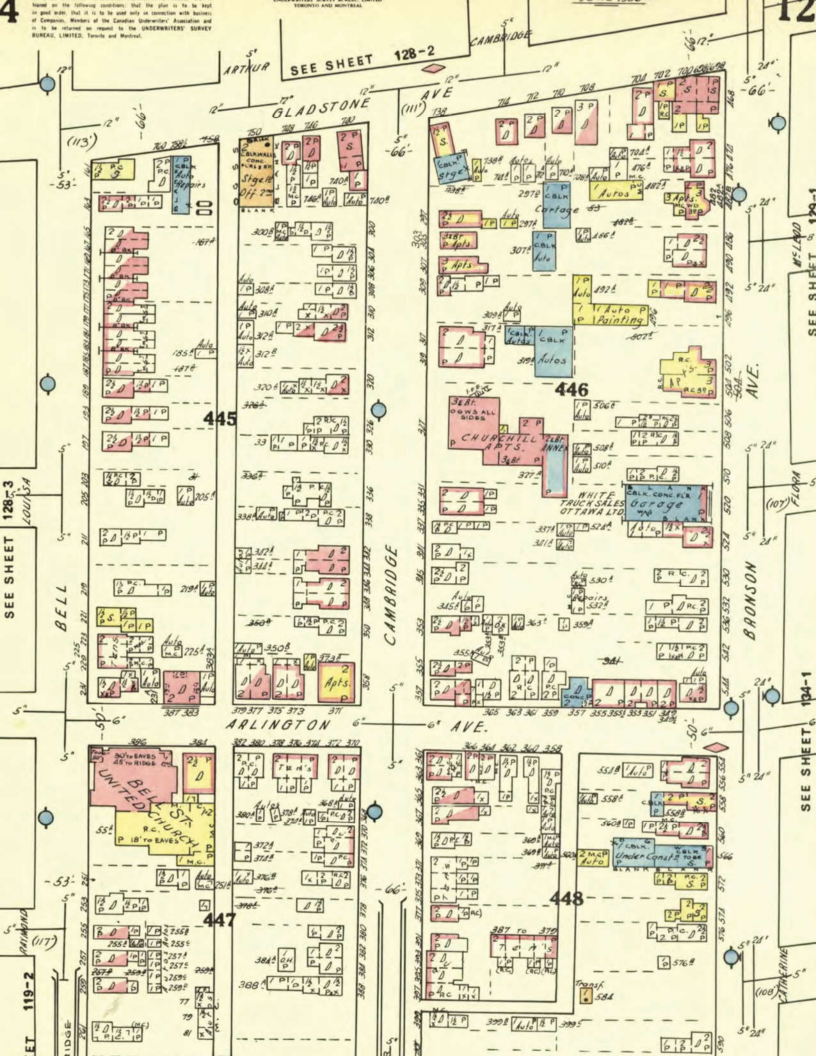


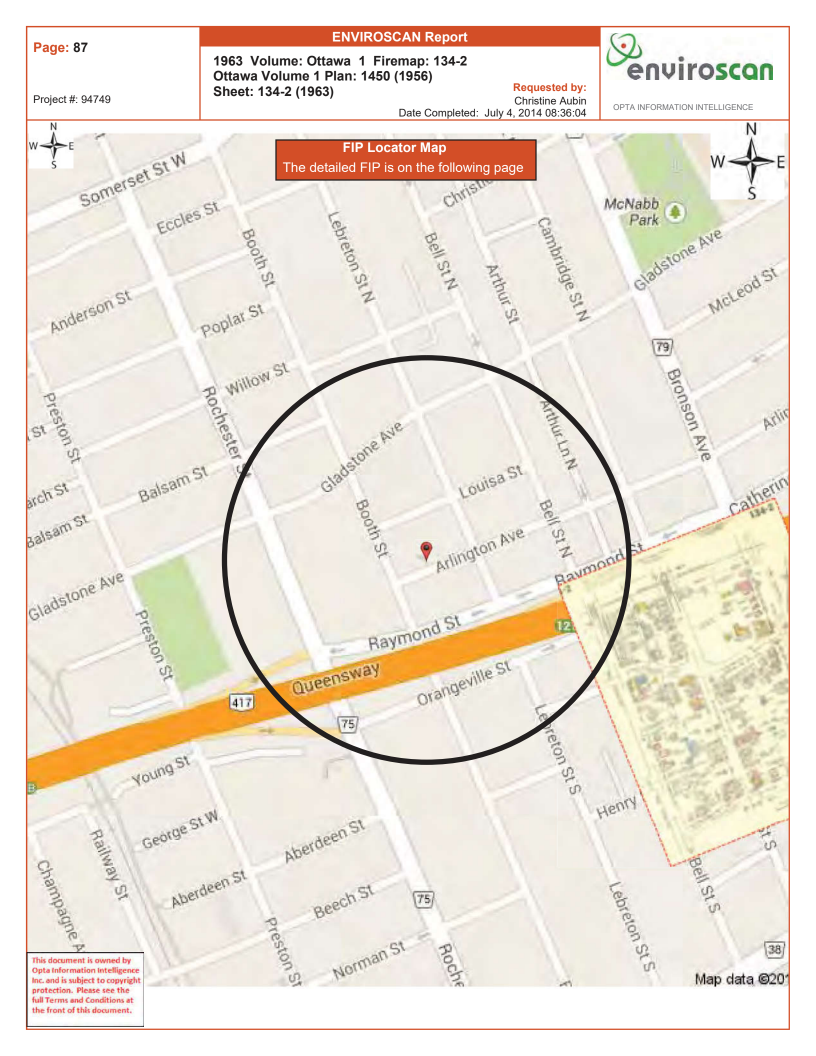
12

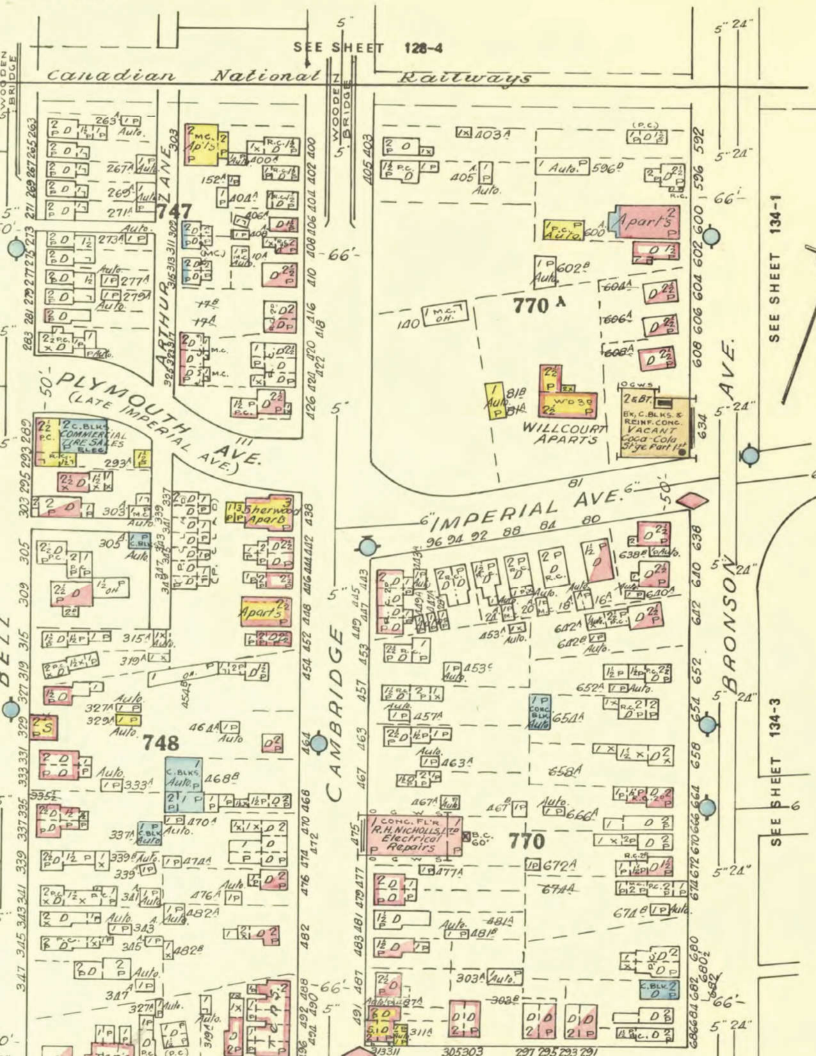


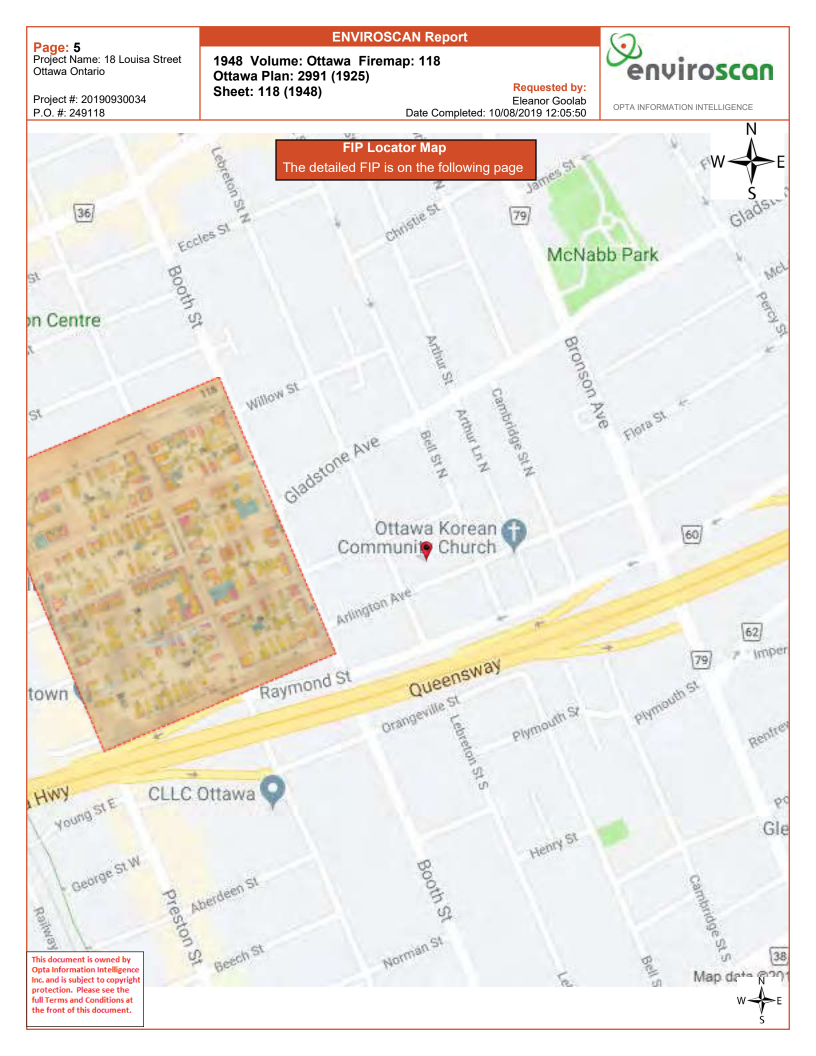




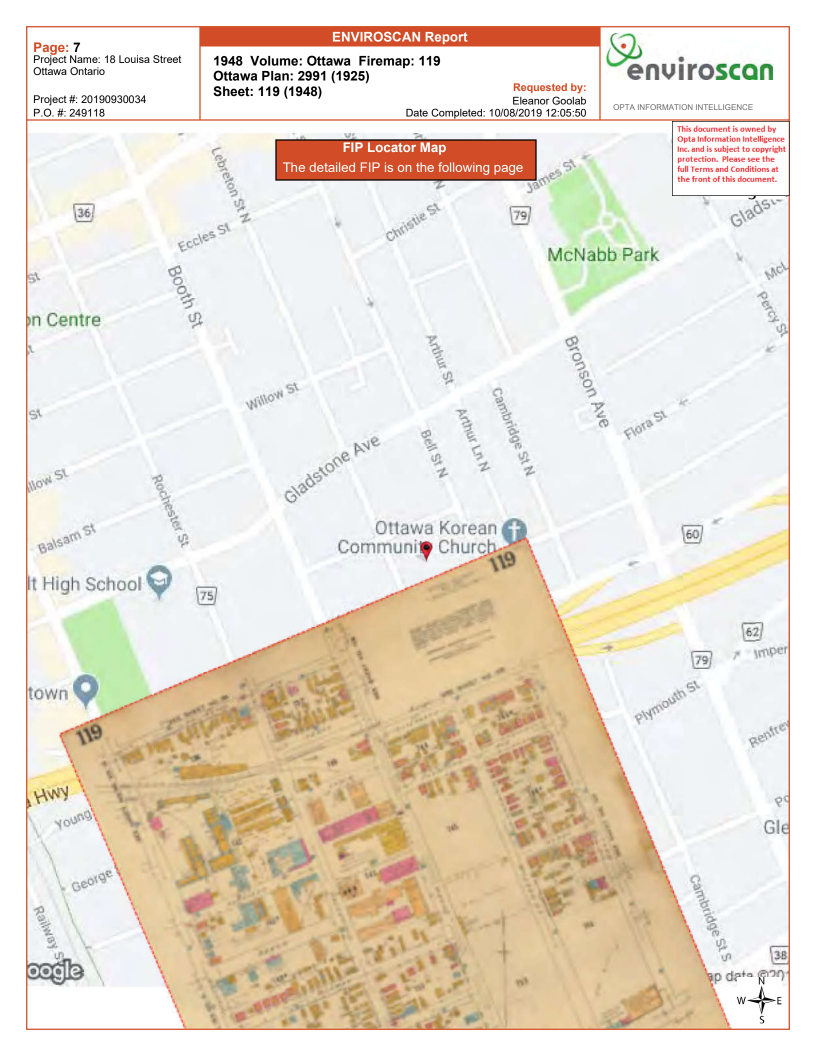








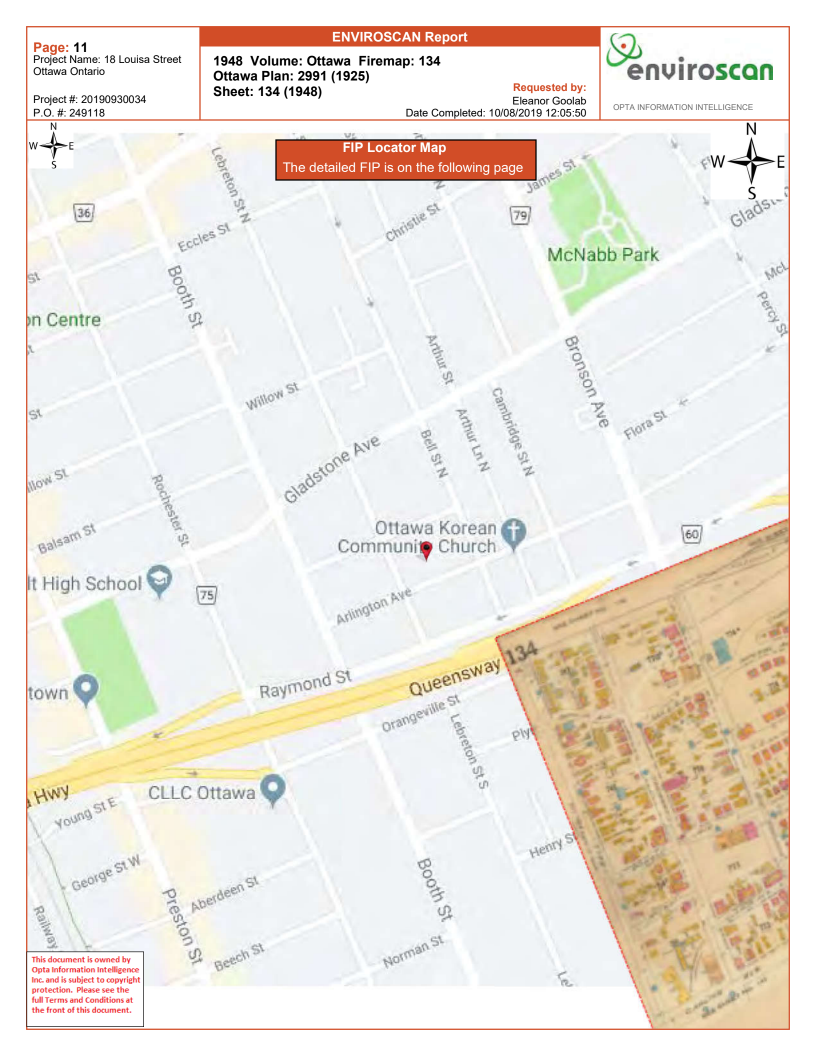














APPENDIX D ERIS Report



# DATABASE REPORT

**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: 384 Arlington Ave and 241 Bell Street North Ottawa ON 241 Bell St N Ottawa ON K1R 6Z5 314956 RSC Report (Urban) 22090100247 Pinchin Ltd. September 7, 2022

### Table of Contents

Table of Contents	2
Executive Summary	
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	
Executive Summary: Site Report Summary - Surrounding Properties	7
Executive Summary: Summary By Data Source	46
Мар	93
Aerial	94
Topographic Map	95
Detail Report	96
Unplottable Summary	438
Unplottable Report	
Appendix: Database Descriptions	459
Definitions	468

### Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

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

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

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

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

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

### **Executive Summary**

#### **Property Information:**

**Project Property:** 

**Project No:** 

384 Arlington Ave and 241 Bell Street North Ottawa ON 241 Bell St N Ottawa ON K1R 6Z5

314956

#### Order Information:

Order No: Date Requested: Requested by: Report Type: 22090100247 September 1, 2022 Pinchin Ltd. RSC Report (Urban)

#### Historical/Products:

ERIS Xplorer Topographic Map Topographic Map

### ERIS Xplorer

RSC Maps ANSI Map & Ontario Base Map (OBM)

# Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	2	2
BORE	Borehole	Y	0	49	49
CA	Certificates of Approval	Y	0	12	12
CDRY	Dry Cleaning Facilities	Y	0	2	2
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	34	34
EASR	Environmental Activity and Sector Registry	Y	0	4	4
EBR	Environmental Registry	Y	0	3	3
ECA	Environmental Compliance Approval	Y	0	23	23
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	1	56	57
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	1	1
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Ŷ	0	0	0
FST	Fuel Storage Tank	Y	0	21	21
FSTH	Fuel Storage Tank - Historic	Y	0	7	7
GEN	Ontario Regulation 347 Waste Generators Summary	Ŷ	0	147	147
GHG	Greenhouse Gas Emissions from Large Facilities	Ŷ	0	0	0
HINC	TSSA Historic Incidents	Y	0	3	3

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	4	4
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Ŷ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Ŷ	0	0	0
NPCB	National PCB Inventory	Y	0	6	6
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	6	6
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	Pipeline Incidents	Y	0	4	4
PRT	Private and Retail Fuel Storage Tanks	Y	0	8	8
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	2	2
RSC	Record of Site Condition	Y	0	2	2
RST	Retail Fuel Storage Tanks	Y	0	5	5
SCT	Scott's Manufacturing Directory	Y	0	15	15
SPL	Ontario Spills	Y	0	33	33
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Ŷ	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	0	41	41
	-	Total:	1	490	491

\_

## Executive Summary: Site Report Summary - Project Property

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	EHS		384 Arlington Ave Ottawa ON K1R 6Z5	NNW/0.0	0.00	96

## Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>2</u>	BORE		ON	SE/9.0	0.19	<u>96</u>
<u>3</u>	BORE		ON	S/11.1	-0.54	<u>97</u>
<u>4</u>	SPL		387 Arlington Ave Ottawa ON	NNW/11.7	-0.85	<u>97</u>
<u>4</u>	INC		387 ARLINGTON AVE, OTTAWA ON	NNW/11.7	-0.85	<u>98</u>
<u>4</u>	GEN	Reitano Concrete 2008 Ltd	387 Arlington Ave Ottawa ON K1R 6Z4	NNW/11.7	-0.85	<u>99</u>
<u>5</u>	SPL		383 Arlington Avenue Ottawa ON	NNW/18.9	-0.85	<u>99</u>
<u>6</u>	EHS		242, 244, 246, 248 Bell Street North Ottawa ON	WSW/19.4	-0.85	<u>99</u>
<u>7</u>	EHS		3 Raymond St Ottawa ON K1R 1A3	E/26.8	0.15	<u>100</u>
<u>8</u>	EHS		370 Cambridge Street North Ottawa ON K1R 7B7	ENE/32.7	0.15	<u>100</u>
<u>9</u>	BORE		ON	SE/36.7	0.15	<u>100</u>
<u>10</u>	GEN	CLV GROUP	219 BELL STREET NORTH OTTAWA ON	NW/41.0	-0.71	<u>101</u>
<u>10</u>	GEN	CLV GROUP	219 BELL STREET NORTH OTTAWA ON K1R 7EL	NW/41.0	-0.71	<u>101</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>11</u>	BORE		ON	E/46.3	0.44	<u>101</u>
<u>12</u>	BORE		ON	S/49.8	-0.91	<u>102</u>
<u>13</u>	BORE		ON	ESE/51.1	1.19	<u>103</u>
<u>14</u>	WWIS		HWY 417 E.B BEFORE BRONSON OFF RAMP Ottawa ON <b>Well ID</b> : 7347102	SSE/54.7	-0.18	<u>104</u>
<u>15</u>	BORE		ON	SE/57.2	0.46	<u>106</u>
<u>16</u>	BORE		ON	SSE/58.5	-0.18	<u>106</u>
<u>17</u>	BORE		ON	S/58.5	-0.91	<u>107</u>
<u>18</u>	SCT	Comtest Communications Products Ltd.	1 Raymond St Ottawa ON K1R 1A2	ENE/63.5	1.15	<u>108</u>
<u>18</u>	SCT	Comtest Communications Prods	1 Raymond St Suite 100 Ottawa ON K1R 1A2	ENE/63.5	1.15	<u>108</u>
<u>18</u>	SCT	Comtest	1 Raymond St Ottawa ON K1R 1A2	ENE/63.5	1.15	<u>109</u>
<u>18</u>	GEN	Capital Endodontics	1 Raymond Street Suite 300 Ottawa ON K1R 1A2	ENE/63.5	1.15	<u>109</u>
<u>18</u>	GEN	Capital Endodontics	1 Raymond Street Suite 300 Ottawa ON K1R 1A2	ENE/63.5	1.15	<u>109</u>
<u>18</u>	GEN	Capital Endodontics	1 Raymond Street Suite 300 Ottawa ON K1R 1A2	ENE/63.5	1.15	<u>109</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	EHS		18 Louisa Street Ottawa ON K1R 6Y6	WNW/78.0	-1.85	<u>110</u>
<u>20</u>	GEN	Gladstone Sports & Health Centre	18 Louisa St. Ottawa ON	WNW/78.1	-1.85	<u>110</u>
<u>20</u>	GEN	Gladstone Sports & Health Centre	18 Louisa St. Ottawa ON	WNW/78.1	-1.85	<u>110</u>
<u>20</u>	EHS		18 Louisa Street Ottawa Ontario Ottawa ON K1R 6Y6	WNW/78.1	-1.85	<u>110</u>
21	BORE		ON	SSE/78.8	0.15	<u>111</u>
<u>22</u>	BORE		ON	S/81.1	-0.88	<u>111</u>
<u>23</u>	BORE		ON	ESE/81.3	1.18	<u>113</u>
24	BORE		ON	ESE/83.2	1.15	<u>113</u>
25	GEN	GRIFFIN'S HEAD ANTIQUE RESTORATION	367 CAMBRIDGE STREET N. OTTAWA ON K1R 7B6	ENE/83.9	1.15	<u>114</u>
25	GEN	GRIFFIN'S HEAD ANTIQUE RESTORATION	367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6	ENE/83.9	1.15	<u>114</u>
<u>25</u>	GEN	PROTOCOL FLORAL EXPRESSION INC	367 CAMBRIDGE STR OTTAWA ON	ENE/83.9	1.15	<u>115</u>
<u>26</u>	WWIS		269 BELL STREET SOUTH ON <i>Well ID:</i> 7338589	SSE/85.8	-0.15	<u>115</u>
<u>26</u>	WWIS		Bell St. South Ottawa ON	SSE/85.8	-0.15	<u>118</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			<b>Well ID:</b> 7347095			
<u>27</u>	GEN	Capital Endodontics	1 Raymond Street Suite 300 Ottawa ON K1R 1A2	E/85.9	1.15	<u>119</u>
<u>27</u>	GEN	Capital Endodontics	1 Raymond Street Suite 300 Ottawa ON K1R 1A2	E/85.9	1.15	<u>120</u>
<u>28</u>	EHS		269 Bell Street South Ottawa ON K1S 4J7	SSE/91.2	0.15	<u>120</u>
<u>29</u>	SPL	Blue Wave Energy Limited Partnership	345 Cambridge St N Ottawa ON K1R 7B3	NE/92.8	1.15	<u>120</u>
<u>30</u>	HINC		345 CAMBRIDGE STREET NORTH OTTAWA ON	NE/92.9	1.15	<u>121</u>
<u>31</u>	BORE		ON	SE/94.7	1.18	<u>121</u>
<u>32</u>	BORE		ON	E/94.7	1.15	<u>122</u>
33	PINC	PIPELINE HIT 0.5"	361 ARLINGTON AVE.,,OTTAWA,ON,K1R 6Z2,CA ON	NE/96.0	1.15	<u>122</u>
<u>34</u>	EASR	Interrent no.1 Limited Partnership	200 BELL ST N OTTAWA ON K1R 7E5	NW/100.5	-0.85	<u>123</u>
<u>35</u>	EHS		324 Cambridge Street North Ottawa ON K1R 7B5	N/101.2	0.46	<u>123</u>
<u>35</u>	GEN	LANCASTER APARTMENTS	324 CAMBRIDGE STREET NORTH OTTAWA ON	N/101.2	0.46	<u>123</u>
<u>35</u>	EHS		324 Cambridge St N Ottawa ON K1R7B5	N/101.2	0.46	<u>124</u>
<u>35</u>	EHS		324 Cambridge St N Ottawa ON K1R7B5	N/101.2	0.46	<u>124</u>

10

Order No: 22090100247

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>35</u>	EHS		324 Cambridge St N Ottawa ON K1R7B5	N/101.2	0.46	<u>124</u>
<u>35</u>	EHS		324 Cambridge Street North Ottawa ON K1R 7B5	N/101.2	0.46	<u>124</u>
<u>35</u>	EHS		324 Cambridge Street North Ottawa ON K1R 7B5	N/101.2	0.46	<u>124</u>
<u>36</u>	ECA	The Roman Catholic Episcopal Corporation of Ottawa	201 Lebreton St N Ottawa ON	WNW/104.6	-1.76	<u>125</u>
<u>37</u>	SPL	PRIVATE RESIDENCE	273 BELL STREET SOUTH STORAGE TANK/BARREL OTTAWA CITY ON K1S 4J7	SSE/106.3	0.15	<u>125</u>
<u>38</u>	WWIS		HWY 417 W.B.L. Ottawa ON <b>Well ID:</b> 7348928	ESE/110.3	1.15	<u>125</u>
<u>39</u>	EHS		201-219 Bell Street Ottawa ON	NW/111.4	-0.54	<u>128</u>
<u>39</u>	EHS		219 Bell St N Ottawa ON	NW/111.4	-0.54	<u>128</u>
<u>40</u>	BORE		ON	ESE/115.1	1.15	<u>128</u>
<u>41</u>	EHS		273, 275, 277, 279, 281 Bell Street South Ottawa ON K1S 4J7	SSE/115.6	0.15	<u>129</u>
<u>42</u>	EHS		279 Bell St S Ottawa ON K1S4J7	SSE/121.0	0.46	<u>129</u>
<u>43</u>	GEN	CLV GROUP	207 BELL STREET NORTH OTTAWA ON K1R 7E1	NW/122.0	-0.54	<u>129</u>
<u>43</u>	ECA	InterRent International Properties Inc.	207 Bell St N 201 to 209 Bell St N 211 Bell St N 219 Bell St N 221 Bell St N	NW/122.0	-0.54	<u>129</u>
		Environmental Disk Information			220001002	

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Ottawa ON K2P 1Z2			
<u>43</u>	EHS		207 Bell Street North Ottawa ON K1R 7E1	NW/122.0	-0.54	<u>130</u>
<u>44</u>	EHS		207 Bell Street North Ottawa ON	NW/122.0	-0.54	<u>130</u>
<u>45</u>	BORE		ON	E/122.7	1.15	<u>130</u>
<u>46</u>	BORE		ON	SE/124.5	1.07	<u>131</u>
<u>47</u>	EHS		327 Cambridge St N Ottawa On Ottawa ON	NNE/126.9	1.15	<u>132</u>
<u>48</u>	GEN	CLV GROUP	201 BELL STREET NORTH OTTAWA ON K1R 7E1	NW/127.4	-0.54	<u>132</u>
<u>49</u>	SPL	Harvey's Restaurant <unofficial></unofficial>	564 Bronson Ave Ottawa ON	ENE/130.0	1.15	<u>133</u>
<u>50</u>	NPCB	CANADA POST	10 ORANGEVILLE ST OTTAWA ON	S/130.4	-1.85	<u>133</u>
<u>51</u>	EHS		23 Louisa St Ottawa ON	WNW/130.8	-1.76	<u>133</u>
<u>52</u>	WWIS		544 BRONSON AVE Ottawa ON <i>Well ID:</i> 7205166	ENE/132.0	1.15	<u>134</u>
<u>53</u>	BORE		ON	E/133.1	1.15	<u>137</u>
<u>54</u>	BORE		ON	ESE/133.2	2.01	<u>138</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>55</u>	EHS		220 Lebreton St N Ottawa ON	W/137.7	-2.85	<u>139</u>
<u>55</u>	ECA	220 Lebreton Holding Limited	220 Lebreton St Ottawa ON K1Y 2G2	W/137.7	-2.85	<u>139</u>
<u>55</u>	EHS		220 Lebreton Street North Ottawa ON K1R 7J1	W/137.7	-2.85	<u>139</u>
<u>56</u>	SPL	RESIDENTIAL LANDOWNER	422 CAMBRDGE ST SOUTH OTTAWA CITY ON	SE/142.3	2.15	<u>139</u>
<u>57</u>	EHS		544 Bronson Avenue Ottawa ON	ENE/142.5	1.15	<u>140</u>
<u>58</u>	CA	John Howard Society of Ottawa	308 and 310 Cambridge Street North Ottawa ON	N/143.1	0.12	<u>140</u>
<u>59</u>	SPL	OTTAWA HYDRO	582 BRONSON AVE. TRANSFORMER OTTAWA CITY ON	E/144.7	1.15	<u>140</u>
<u>59</u>	GEN	OTTAWA HYDRO (PCB)	582 BRONSON AVENUE C/O 3025 ALBION RD. OTTAWA ON K1G 3S4	E/144.7	1.15	<u>141</u>
<u>60</u>	SCT	BUSINESS CARDS PLUS	221 PLYMOUTH ST OTTAWA ON K1S 3E4	S/147.4	-1.85	<u>141</u>
<u>61</u>	SCT	THE CANADA CHINA NEWS	520 Bronson Ave Floor 1 Ottawa ON K1R 7Y9	NE/149.9	1.12	<u>141</u>
<u>61</u>	SCT	The Canada China News Inc.	520 Bronson Ave Floor 1 Ottawa ON K1R 7Y9	NE/149.9	1.12	<u>142</u>
<u>61</u>	SCT	New Epoch Translations & Graphics Inc.	520 Bronson Ave Floor 1 Ottawa ON K1R 7Y9	NE/149.9	1.12	<u>142</u>
<u>62</u>	BORE		ON	E/150.7	1.15	<u>142</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>63</u>	CA	R.M. OF OTTAWA-CARLETON	BELL ST./PLYMOUTH ST. OTTAWA CITY ON	SSE/155.4	0.15	<u>143</u>
<u>64</u>	EHS		181 Lebreton St N Ottawa ON K1R7H7	WNW/158.0	-1.85	<u>143</u>
<u>65</u>	CA	John Howard Society of Ottawa	306, 308, and 310 Cambridge Street North Ottawa ON	N/158.9	0.85	<u>143</u>
<u>65</u>	ECA	John Howard Society of Ottawa	308 and 310 Cambridge Street North Ottawa ON K1N 5L5	N/158.9	0.85	<u>144</u>
<u>65</u>	ECA	John Howard Society of Ottawa	306, 308, and 310 Cambridge Street North Ottawa ON K1N 5L5	N/158.9	0.85	<u>144</u>
<u>66</u>	CA	561040 ONTARIO LTDLOTS 3/4	RAYMOND ST./BRONSON AVE. OTTAWA CITY ON	E/160.8	1.15	<u>144</u>
<u>66</u>	SPL	OC Transpo <unofficial></unofficial>	Catherine St & Bronson St. Ottawa ON	E/160.8	1.15	<u>145</u>
<u>67</u>	CA	Temprano Enterprises Inc.	170, 172, 174, 176, 178, 180 Plymouth Street Ottawa ON	SSE/163.3	1.30	<u>145</u>
<u>67</u>	ECA	Temprano Enterprises Inc.	170 Plymouth St 170 172 174 176 178 180 Ottawa ON K1V 1H1	SSE/163.3	1.30	<u>145</u>
<u>68</u>	BORE		ON	E/164.3	1.29	<u>146</u>
<u>69</u>	SPL		Bronson Ave. and Raymond St. Ottawa ON	E/164.6	1.12	<u>146</u>
<u>70</u>	SPL	PRIVATE RESIDENCE	235 PLYMOUTH ST. FURNACE OIL TANK OTTAWA CITY ON K1S 3E4	SSW/165.3	-2.10	<u>147</u>
<u>71</u>	BORE		ON	ENE/166.2	1.07	<u>147</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>72</u>	WWIS		555 BOOTH ST OTTAWA ON <b>Well ID:</b> 7291268	SW/166.4	-2.82	<u>148</u>
<u>73</u>	BORE		ON	ESE/166.4	2.15	<u>151</u>
<u>74</u>	SPL		535 Bronson Ave Ottawa ON	ENE/168.0	1.07	<u>151</u>
<u>75</u>	WWIS		54 LAWSON ST Ottawa ON <i>Well ID:</i> 7239791	W/168.4	-3.71	<u>152</u>
<u>76</u>	EHS		774 Gladstone Ave Ottawa ON K1R	NW/176.6	-0.86	<u>155</u>
<u>77</u>	EHS		163 Bell Street North Ottawa ON K1R 7E1	NW/177.1	0.18	<u>155</u>
<u>78</u>	BORE		ON	E/177.4	2.15	<u>156</u>
<u>79</u>	WWIS		492 BRONSON AVE. 492/496 OTTAWA ON <b>Well ID:</b> 7226545	NNE/177.6	1.04	<u>157</u>
<u>80</u>	EHS		54 Louisa St Ottawa ON K1R6Y8	W/177.6	-3.87	<u>160</u>
<u>81</u>	GEN	Quickie Convenience	163 Bell Street N Ottawa ON K1R 7E1	NW/179.1	0.18	<u>160</u>
<u>82</u>	EASR	SCOTTY'S AUTO BODY LIMITED	758 GLADSTONE AVE OTTAWA ON K1R 6X5	NNW/182.3	0.15	<u>160</u>
<u>83</u>	WWIS		51 LOUISA OTTAWA ON <i>Well ID:</i> 7226960	W/182.9	-3.76	<u>160</u>
<u>84</u>	EASR	SAMIA BARAKE, MICHEL BARAKE	169 LEBRETON ST N OTTAWA ON K1R 7H7	WNW/183.2	-1.85	<u>164</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>85</u>	BORE		ON	E/183.9	1.84	<u>164</u>
<u>86</u>	WWIS		411 ARLINFTON RD. OTTAWA ON <b>Well ID:</b> 7226959	W/184.4	-3.87	<u>165</u>
<u>87</u>	WWIS		4921496 BRONSON AVE. OTTAWA ON <b>Well ID:</b> 7226543	NNE/184.9	2.24	<u>169</u>
<u>88</u>	WWIS		ON <b>Well ID:</b> 1507940	ENE/185.1	2.01	<u>172</u>
<u>89</u>	GEN	CHAIN REACTION BIKE SHOP	750 GLADSTONE AVENUE, SUITE A OTTAWA ON K1R 6X5	NNW/187.0	0.85	<u>174</u>
<u>89</u>	INC		750 GLADSTONE AVENUE, OTTAWA ON	NNW/187.0	0.85	<u>174</u>
<u>90</u>	WWIS		54 LOUISA ST Ottawa ON <i>Well ID:</i> 7239792	W/187.2	-3.85	<u>175</u>
<u>91</u>	EHS		303 Bell St S Ottawa ON K1S4J9	SSE/187.5	1.85	<u>178</u>
<u>92</u>	WWIS		54 LOUISA ST Ottawa ON <i>Well ID:</i> 7239793	W/187.6	-3.85	<u>178</u>
<u>93</u>	WWIS		492 BRONSON AVE. 492/496 OTTAWA ON <b>Well ID:</b> 7226546	NNE/189.5	1.15	<u>181</u>
<u>94</u>	WWIS		HWY 417 WBL Ottawa ON <b>Well ID:</b> 7348929	WSW/190.1	-3.85	<u>184</u>
<u>95</u>	WWIS		492 BRONSON AVE. 492/496 OTTAWA ON <b>Well ID:</b> 7226544	NNE/193.3	2.15	<u>186</u>
<u>96</u>	EBR	Angelo Lorelli	297 Cambridge Street North Ottawa K1R 7B3 CITY OF OTTAWA ON	N/193.8	1.15	<u>189</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>96</u>	EBR	Angelo Lorelli Michele Lorelli	297 Cambridge Street North Ottawa K1R 7B3 CITY OF OTTAWA ON	N/193.8	1.15	<u>190</u>
<u>96</u>	ECA	Angelo Lorelli and Michele Lorelli	297 Cambridge St N Ottawa ON	N/193.8	1.15	<u>190</u>
<u>97</u>	EHS		297 Cambridge Street Ottawa ON K1R 7B3	N/193.8	1.15	<u>190</u>
<u>98</u>	BORE		ON	E/195.3	2.08	<u>191</u>
<u>99</u>	BORE		ON	WSW/195.5	-4.05	<u>191</u>
<u>100</u>	SPL	Lebrun Building Centre <unofficial></unofficial>	569 Bronson Avenue <unofficial> Ottawa ON K1R 6K2</unofficial>	ENE/195.9	1.46	<u>192</u>
<u>101</u>	EHS		740, 742, 746 Gladstone Avenue and 293 Cambridge Street Ottawa ON	N/197.2	1.15	<u>193</u>
102	SPL	PRIVATE RESIDENCE	457 BOOTH AVENUE FURNACE OIL TANK OTTAWA CITY ON K1R 7K9	W/198.0	-3.76	<u>193</u>
<u>103</u>	WWIS		492 BRONSON AVE. 492/496 OTTAWA ON <b>Well ID:</b> 7226547	NNE/199.7	2.24	<u>194</u>
<u>104</u>	WWIS		470 Bronson Avenue Ottawa ON <i>Well ID:</i> 7331223	NNE/199.7	1.15	<u>197</u>
<u>105</u>	GEN	MODERN CLEANING SERV OTTAWA LTD	571 BRONSON AVE OTTAWA ON K1R 6K2	ENE/200.2	2.21	<u>200</u>
<u>105</u>	GEN	MODERN CLEANING SERV OTTAWA LTD 27-023	571 BRONSON AVE OTTAWA ON K1R 6K2	ENE/200.2	2.21	<u>200</u>
<u>105</u>	GEN	MODERN CLEANING SERVICES OTTAWA LIMITED	571 BRONSON AVE OTTAWA ON K1R 6K2	ENE/200.2	2.21	<u>200</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>105</u>	GEN	MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON K1R 6K2	ENE/200.2	2.21	<u>201</u>
<u>105</u>	GEN	MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON K1R 6K2	ENE/200.2	2.21	<u>201</u>
<u>105</u>	GEN	MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON K1R 6K2	ENE/200.2	2.21	<u>201</u>
<u>105</u>	GEN	MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON K1R 6K2	ENE/200.2	2.21	<u>202</u>
<u>105</u>	GEN	MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON K1R 6K2	ENE/200.2	2.21	<u>202</u>
<u>105</u>	GEN	MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON	ENE/200.2	2.21	<u>202</u>
<u>105</u>	GEN	MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON K1R6K2	ENE/200.2	2.21	<u>203</u>
<u>105</u>	GEN	MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON K1R6K2	ENE/200.2	2.21	<u>203</u>
<u>105</u>	GEN	MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON K1R6K2	ENE/200.2	2.21	<u>203</u>
<u>105</u>	GEN	MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON K1R6K2	ENE/200.2	2.21	<u>203</u>
<u>105</u>	CDRY	Modern Dry Cleaners - Ottawa	571 Bronson Ave Ottawa ON K1R6K2	ENE/200.2	2.21	<u>204</u>
<u>105</u>	CDRY	Modern Dry Cleaners	571 Bronson Ave Ottawa ON K1R6K2	ENE/200.2	2.21	<u>204</u>
<u>105</u>	GEN	Browns Cleaners Ltd.	571 BRONSON AVE. OTTAWA ON K1R6K2	ENE/200.2	2.21	205

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
105	GEN	Browns Cleaners Ltd.	571 BRONSON AVE. OTTAWA ON K1R6K2	ENE/200.2	2.21	<u>205</u>
<u>105</u>	GEN	Browns Cleaners Ltd.	571 BRONSON AVE. OTTAWA ON K1R6K2	ENE/200.2	2.21	<u>205</u>
<u>106</u>	EHS		296 Cambridge St N Ottawa ON K1R0B4	N/201.5	1.15	<u>205</u>
<u>107</u>	WWIS		492 BRONSON AVE. OTTAWA ON <b>Well ID:</b> 7226541	NNE/202.9	2.24	<u>206</u>
<u>108</u>	EHS		492 Bronson Ave Ottawa ON K1R6J9	NNE/204.2	2.15	<u>208</u>
<u>109</u>	EHS		740, 742 AND 746 GLADSTONE AVENUE OTTAWA ON	NNW/206.4	0.85	<u>208</u>
<u>110</u>	WWIS		470 Bronson Avenue Ottawa ON	NNE/209.0	2.24	<u>208</u>
<u>111</u>	GEN	CORPORATE FOODS LIMITED	<i>Well ID:</i> 7331224 458 CATHERINE STREET OTTAWA ON K1R 5T8	E/209.0	2.15	<u>211</u>
<u>111</u>	GEN	CORPORATE FOODS LIMITED 11-153	458 CATHERINE STREET OTTAWA ON K1R 5T8	E/209.0	2.15	<u>212</u>
<u>111</u>	GEN	Securemax Self Storage Inc.	458 Catherine St. Ottawa ON K1R 5T8	E/209.0	2.15	<u>212</u>
<u>111</u>	GEN	Securemax Self Storage Inc.	458 Catherine St. Ottawa ON K1R 5T8	E/209.0	2.15	<u>212</u>
<u>112</u>	BORE		ON	E/209.1	2.15	<u>212</u>
<u>113</u>	CA	Campbell, Tony John	434-436 Arlington Avenue, 469 Booth Street Ottawa ON	W/211.1	-4.85	214
		Environmental Risk Information		Orden Ne	220001002	47

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>113</u>	ECA	Campbell, Tony John	469 Booth St 434- 436 Arlington Avenue Ottawa ON K1S 4M7	W/211.1	-4.85	<u>214</u>
<u>114</u>	BORE		ON	SW/212.0	-4.99	<u>214</u>
<u>115</u>	WWIS		ON <i>Well ID:</i> 7226539	NNE/212.5	2.15	<u>215</u>
<u>116</u>	BORE		ON	WSW/212.9	-4.79	<u>216</u>
<u>117</u>	GEN	CANADIAN RED CROSS	BLOOD TRANSFUSION CTR 85 PLYMOUTH ST OTTAWA ON K1S 3E2	ESE/213.1	2.15	<u>217</u>
<u>117</u>	GEN	CANADIAN RED CROSS 08-060	BLOOD TRANSFUSION CTR 85 PLYMOUTH ST OTTAWA ON K1S 3E2	ESE/213.1	2.15	<u>218</u>
<u>117</u>	GEN	CANADIAN BLOOD SERVICES	OTTAWA CENTRE 85 PLYMOUTH STREET OTTAWA ON K1S 3E2	ESE/213.1	2.15	<u>218</u>
<u>117</u>	EHS		85 Plymouth Street OTTAWA ON K1S 3E2	ESE/213.1	2.15	218
<u>118</u>	PINC		501 Bronson Avenue, Ottawa ON	NE/213.8	2.15	<u>219</u>
<u>119</u>	EHS		501 Bronson Avenue Ottawa ON K1R 6J8	NE/213.9	2.15	<u>219</u>
<u>120</u>	BORE		ON	WSW/214.0	-4.15	<u>219</u>
<u>121</u>	EHS		714 Gladstone AVe ottawa ON K1R 6X3	N/214.2	1.40	<u>220</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
122	WWIS		555 BOOTH ST OTTAWA ON <b>Well ID:</b> 7291186	SW/215.2	-3.72	<u>220</u>
<u>123</u>	RSC	1693902 Ontario Inc.	735 Gladstone Avenue, 737 Gladstone Avenue, and 212 Arthur Street, Ottawa, ON	NNW/216.0	0.12	<u>223</u>
<u>124</u>	CA	PUBLIC WORKS CANADA	555 BOOTH STREET OTTAWA CITY ON	SW/216.2	-3.90	<u>223</u>
<u>124</u>	NPCB	ENERGY MINES & RESOURCES	555 BOOTH STREET OTTAWA ON K1A O61	SW/216.2	-3.90	<u>224</u>
<u>124</u>	NPCB	ENERGY MINES & RESOURCES	555 BOOTH ST. OTTAWA ON	SW/216.2	-3.90	<u>225</u>
<u>124</u>	GEN	PUBLIC WORKS AND GOV'T SERVICES CANADA	555 BOOTH STREET OTTAWA ON K1A 0E4	SW/216.2	-3.90	<u>229</u>
124	GEN	Public Works and Government Services Canada	555 Booth Street Ottawa ON K1A 0E4	SW/216.2	-3.90	<u>229</u>
124	GEN	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0E4	SW/216.2	-3.90	<u>230</u>
<u>124</u>	GEN	Public Works and Government Services Canada	555 Booth Ottawa ON K0A0S5	SW/216.2	-3.90	<u>231</u>
124	NPCB	ENERGY MINES & RESOURCES	555 BOOTH STREET OTTAWA ON K1A 0G1	SW/216.2	-3.90	<u>231</u>
124	SCT	CANMET Mining and Mineral	555 Booth St Ottawa ON K1A 0G1	SW/216.2	-3.90	<u>232</u>
124	GEN	Public Works and Government Services Canada	555 Booth Ottawa ON	SW/216.2	-3.90	<u>232</u>
<u>124</u>	GEN	Natural Resources Canada	555 Booth Street Ottawa ON	SW/216.2	-3.90	<u>233</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>124</u>	GEN	Natural Resources Canada	555 Booth Street Ottawa ON	SW/216.2	-3.90	<u>233</u>
<u>124</u>	GEN	SNC LAVALIN OPERATIONS AND MAINTENANCE INC.	555 BOOTH STREET OTTAWA ON K0A 0S5	SW/216.2	-3.90	<u>234</u>
<u>124</u>	GEN	Natural Resources Canada	555 Booth Street Ottawa ON	SW/216.2	-3.90	<u>234</u>
<u>124</u>	GEN	SNC LAVALIN OPERATIONS AND MAINTENANCE INC.	555 BOOTH STREET OTTAWA ON K0A 0S5	SW/216.2	-3.90	<u>235</u>
<u>124</u>	GEN	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0E4	SW/216.2	-3.90	<u>236</u>
<u>124</u>	GEN	SNC LAVALIN OPERATIONS AND MAINTENANCE INC.	555 BOOTH STREET OTTAWA ON K0A 0S5	SW/216.2	-3.90	237
<u>124</u>	GEN	SNC LAVALIN OPERATIONS AND MAINTENANCE INC.	555 BOOTH STREET OTTAWA ON	SW/216.2	-3.90	<u>237</u>
<u>124</u>	GEN	Natural Resources Canada	555 Booth Street Ottawa ON	SW/216.2	-3.90	238
<u>124</u>	GEN	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	SW/216.2	-3.90	<u>239</u>
<u>124</u>	GEN	Brookfield Global Integrated Solutions	555 BOOTH STREET OTTAWA ON K0A 0S5	SW/216.2	-3.90	<u>240</u>
<u>124</u>	GEN	Brookfield Global Integrated Solutions	555 BOOTH STREET OTTAWA ON K0A 0S5	SW/216.2	-3.90	<u>240</u>
<u>124</u>	GEN	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	SW/216.2	-3.90	<u>241</u>
<u>124</u>	GEN	Brookfield Global Integrated Solutions	555 BOOTH STREET OTTAWA ON K0A 0S5	SW/216.2	-3.90	<u>242</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>124</u>	GEN	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	SW/216.2	-3.90	<u>242</u>
<u>124</u>	GEN	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	SW/216.2	-3.90	<u>243</u>
<u>124</u>	GEN	BGIS Brookfield Global Integrated Solutions LP	555 BOOTH STREET OTTAWA ON K1A 0G1	SW/216.2	-3.90	<u>245</u>
<u>124</u>	GEN	BGIS Brookfield Global Integrated Solutions LP	555 BOOTH STREET OTTAWA ON K1A 0G1	SW/216.2	-3.90	<u>246</u>
<u>124</u>	GEN	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	SW/216.2	-3.90	<u>247</u>
<u>124</u>	GEN	BGIS Brookfield Global Integrated Solutions LP	555 BOOTH STREET OTTAWA ON K1A 0G1	SW/216.2	-3.90	249
<u>124</u>	GEN	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	SW/216.2	-3.90	<u>250</u>
<u>124</u>	GEN	BGIS Brookfield Global Integrated Solutions LP	555 BOOTH STREET OTTAWA ON K1A 0G1	SW/216.2	-3.90	<u>251</u>
<u>124</u>	GEN	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	SW/216.2	-3.90	<u>253</u>
<u>125</u>	ECA	Canci Realty Investments Inc. and Locmelis Realty Inc.	Ottawa ON K4C 1C1	NW/219.0	0.24	<u>254</u>
<u>125</u>	ECA	The Regional Municipality of Ottawa-Carleton	Willow/Lebreton/Bell/Louisa/Eccles St , etc. Ottawa ON K2P 2L7	NW/219.0	0.24	<u>255</u>
<u>125</u>	ECA	City of Ottawa	Lorne Avenue Ottawa ON K1P 1J1	NW/219.0	0.24	<u>255</u>
<u>125</u>	ECA	City of Ottawa	Lorne Avenue Ottawa ON K1P 1J1	NW/219.0	0.24	<u>255</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
125	ECA	City of Ottawa	Bell Street, Cambridge Street & Raymond Street Ottawa ON K1P 1J1	NW/219.0	0.24	<u>256</u>
<u>125</u>	ECA	City of Ottawa	Bell Arthur Somerset & Christie Streets Ottawa ON K1N 5A1	NW/219.0	0.24	<u>256</u>
<u>125</u>	ECA	City of Ottawa	Bell Arthur Somerset & Christie Streets Ottawa ON K1N 5A1	NW/219.0	0.24	<u>256</u>
<u>125</u>	ECA	Sisters of Charity of Ottawa Health Services	Lot 1 and Part of Lot 14 Registered Plan No.11285, Lots 1 to 19 Registered Plan No. 3459 Ottawa ON K1R 7A5	NW/219.0	0.24	<u>256</u>
<u>125</u>	ECA	City of Ottawa	Lorne Avenue Ottawa ON K1P 1J1	NW/219.0	0.24	<u>257</u>
<u>125</u>	ECA	City of Ottawa	Bell Street, Cambridge Street & Raymond Street Ottawa ON K1V 6A6	NW/219.0	0.24	<u>257</u>
<u>126</u>	EBR	6241972 Canada Inc.	773 Gladstone Avenue Ottawa, K1R 6X6 CITY OF OTTAWA ON	NW/220.5	0.24	<u>257</u>
<u>126</u>	CA	6241972 Canada Inc.	773 Gladstone Ave Ottawa ON K1R 6X6	NW/220.5	0.24	<u>258</u>
<u>126</u>	ECA	6241972 Canada Inc.	773 Gladstone Ave Ottawa ON K1R 6X6	NW/220.5	0.24	<u>258</u>
<u>127</u>	SCT	ADVANCE PRINTERS	765 GLADSTONE AVE OTTAWA ON K1R 6X4	NW/221.7	0.15	<u>258</u>
<u>127</u>	SCT	Advance Printers Inc.	765 Gladstone Ave Ottawa ON K1R 6X4	NW/221.7	0.15	<u>259</u>
<u>128</u>	WWIS		492 BRONSON AVE. 492/496 OTTAWA ON <b>Well ID:</b> 7226548	NNE/223.7	2.15	<u>259</u>
<u>129</u>	WWIS		470 Bronson Avenue Ottawa ON	N/225.1	2.24	<u>262</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7331225			
<u>130</u>	SPL	PETRO-CANADA	PETRO CANADA SERVICE STN. 470 BRONSON AVE. SERVICE STATION OTTAWA CITY ON K1R 6J9	NNE/225.5	2.15	<u>265</u>
<u>130</u>	SPL	PRIVATE OWNER	470 BRONSON AVE. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K1R 6J9	NNE/225.5	2.15	<u>266</u>
<u>130</u>	PRT	TUAN NGUYEN O/A PETRO CANADA	470 BRONSON AV OTTAWA ON K1R 6J9	NNE/225.5	2.15	<u>266</u>
<u>130</u>	RST	PETRO CANADA	470 BRONSON AVE OTTAWA ON K1R6J9	NNE/225.5	2.15	<u>267</u>
<u>130</u>	FSTH	1460932 ONTARIO LTD C/O RADEK SZYBOWSKI	470 BRONSON AV OTTAWA ON K1R 6J9	NNE/225.5	2.15	<u>267</u>
<u>130</u>	SPL	Enbridge Gas Distribution Inc.	470 Bronson Avenue Ottawa ON K1R 6J9	NNE/225.5	2.15	<u>267</u>
<u>130</u>	FSTH	1460932 ONTARIO LTD C/O RADEK SZYBOWSKI	470 BRONSON AV OTTAWA ON K1R 6J9	NNE/225.5	2.15	<u>268</u>
130	CA	Petro-Canada	470 Bronson Avenue Ottawa ON K1R 6J9	NNE/225.5	2.15	<u>269</u>
<u>130</u>	DTNK	ENBRIDGE CONSUMERS GAS ATTN: MICHAEL TREMAYNE; MGR NGV	470 BRONSON AVE OTTAWA ON	NNE/225.5	2.15	<u>269</u>
<u>130</u>	DTNK	6205429 CANADA INC	470 BRONSON AVE OTTAWA ON	NNE/225.5	2.15	<u>270</u>
<u>130</u>	DTNK	6205429 CANADA INC	470 BRONSON AVE OTTAWA ON	NNE/225.5	2.15	<u>270</u>
<u>130</u>	DTNK	6205429 CANADA INC	470 BRONSON AVE OTTAWA ON	NNE/225.5	2.15	<u>271</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>130</u>	DTNK	6205429 CANADA INC	470 BRONSON AVE OTTAWA ON	NNE/225.5	2.15	<u>272</u>
<u>130</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	470 BRONSON AVE OTTAWA K1R 6J9 ON CA ON	NNE/225.5	2.15	<u>272</u>
<u>130</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	470 BRONSON AVE OTTAWA K1R 6J9 ON CA ON	NNE/225.5	2.15	<u>273</u>
<u>130</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	470 BRONSON AVE OTTAWA K1R 6J9 ON CA ON	NNE/225.5	2.15	<u>273</u>
<u>130</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	470 BRONSON AVE OTTAWA K1R 6J9 ON CA ON	NNE/225.5	2.15	<u>274</u>
<u>130</u>	ECA	Petro-Canada	470 Bronson Avenue Ottawa ON L6L 6N5	NNE/225.5	2.15	<u>274</u>
<u>130</u>	DTNK		470 BRONSON AVE OTTAWA ON K1R 6J9	NNE/225.5	2.15	<u>274</u>
<u>130</u>	GEN	Suncor Energy Products Partnership Parsons	470 Bronson Ave Ottawa ON K1R 6J9	NNE/225.5	2.15	275
<u>130</u>	GEN	Suncor Energy Products Partnership Parsons	470 Bronson Ave Ottawa ON K1R 6J9	NNE/225.5	2.15	<u>275</u>
<u>130</u>	GEN	Suncor Energy Products Partnership Parsons	470 Bronson Ave Ottawa ON K1R 6J9	NNE/225.5	2.15	276
<u>131</u>	HINC		737 GLADSTONE AVENUE  OTTAWA ON	NNW/225.6	0.15	<u>276</u>
<u>131</u>	GEN	Bell Pharmacy	737 Gladstone Ave Ottawa ON K1R 6X4	NNW/225.6	0.15	<u>276</u>
<u>131</u>	GEN	Bell Pharmacy	737 Gladstone Ave Ottawa ON K1R 6X4	NNW/225.6	0.15	<u>277</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>131</u>	GEN	Bell Pharmacy	737 Gladstone Ave Ottawa ON K1R 6X4	NNW/225.6	0.15	<u>277</u>
<u>131</u>	GEN	Bell Pharmacy	737 Gladstone Ave Ottawa ON K1R 6X4	NNW/225.6	0.15	<u>277</u>
<u>132</u>	GEN	CLV GROUP	341 FLORA STREET OTTAWA ON	NE/226.0	2.15	<u>278</u>
<u>133</u>	EHS		314 Bell Street South Ottawa ON K1S 4K2	SSE/226.6	1.54	<u>278</u>
134	FCS	555 Booth Street	Ottawa ON	SSW/227.5	-3.82	<u>278</u>
<u>135</u>	SPL	Enbridge Gas Distribution Inc.	471 Catherine St. Ottawa ON K1R 5T7	ENE/227.8	2.15	<u>289</u>
<u>135</u>	PINC	DYNAMIC HOME RENOVATIONS INC.	471 CATHERINE ST,,OTTAWA,ON,K1R 5T7,CA ON	ENE/227.8	2.15	<u>289</u>
<u>136</u>	ECA	Zhaokun Wang	501 Bronson Ave Ottawa ON K2J 0N3	NE/227.9	2.15	<u>289</u>
<u>137</u>	RSC	ZHAOKUN WANG	501 BRONSON AVENUE, OTTAWA, ON K2J 0N3 Ottawa ON	NE/229.5	2.15	<u>290</u>
<u>138</u>	BORE		ON	WSW/230.6	-4.79	<u>291</u>
<u>139</u>	BORE		ON	E/230.7	2.15	<u>292</u>
<u>140</u>	EHS		341 Flora St Ottawa ON K1R 5S2	NE/233.1	2.15	<u>293</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>140</u>	EHS		341 Flora street ottawa ON K1R 5S2	NE/233.1	2.15	<u>293</u>
<u>141</u>	EHS		341 Flora Street Ottawa ON K1R 5S2	NE/233.1	2.15	<u>293</u>
<u>142</u>	BORE		ON	E/235.7	2.15	<u>293</u>
<u>143</u>	WWIS		555 BOOTH ST ON <i>Well ID:</i> 7291185	SSW/237.3	-4.15	<u>294</u>
<u>144</u>	BORE		ON	WSW/237.4	-5.85	<u>296</u>
<u>145</u>	GEN	Ottawa-Carleton District School Board	Bronson Maintenance Shops 605 Bronson Avenue Ottawa ON K1S 4E5	E/237.5	2.15	<u>297</u>
<u>145</u>	GEN	Ontario Ministry of Transportation	605 Bronson Ave. Ottawa ON K1S 4E5	E/237.5	2.15	<u>298</u>
<u>146</u>	GEN	Ottawa-Carleton District School Boards	250 Cambridge St. N Ottawa ON K1R 7B2	NNW/238.0	1.18	<u>298</u>
<u>146</u>	GEN	Ottawa-Carleton District School Boards	250 Cambridge St. N Ottawa ON K1R 7B2	NNW/238.0	1.18	<u>298</u>
<u>146</u>	GEN	Ottawa-Carleton District School Boards	250 Cambridge St. N Ottawa ON K1R 7B2	NNW/238.0	1.18	<u>298</u>
<u>146</u>	GEN	Ottawa-Carleton District School Boards	250 Cambridge St. N Ottawa ON	NNW/238.0	1.18	<u>299</u>
<u>146</u>	GEN	Ottawa-Carleton District School Boards	250 Cambridge St. N Ottawa ON K1R 7B2	NNW/238.0	1.18	<u>299</u>
<u>146</u>	GEN	Ottawa-Carleton District School Boards	250 Cambridge St. N Ottawa ON K1R 7B2	NNW/238.0	1.18	<u>299</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>146</u>	GEN	Ottawa-Carleton District School Boards	250 Cambridge St. N Ottawa ON K1R 7B2	NNW/238.0	1.18	<u>299</u>
<u>146</u>	GEN	Ottawa-Carleton District School Boards Health & Safety	250 Cambridge St. N Ottawa ON K1R 7B2	NNW/238.0	1.18	<u>300</u>
<u>146</u>	GEN	Ottawa-Carleton District School Boards Health & Safety	250 Cambridge St. N Ottawa ON K1R 7B2	NNW/238.0	1.18	<u>300</u>
<u>147</u>	BORE		ON	E/238.5	2.15	<u>300</u>
<u>148</u>	BORE		ON	NW/238.6	-0.85	<u>301</u>
<u>149</u>	SPL	SERVICE STATION	CORNER OF BRONSON & PLYMOUTH STREETS (N.O.S.) OTTAWA CITY ON	ESE/239.9	2.15	<u>302</u>
<u>150</u>	BORE		ON	WSW/240.2	-5.00	<u>303</u>
<u>151</u>	GEN	GVT OF CAN - NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	SSW/240.9	-3.85	<u>304</u>
<u>151</u>	GEN	GVT OF CAN - NATIONAL DEFENSE 17-505	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	SSW/240.9	-3.85	<u>304</u>
<u>151</u>	GEN	DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	SSW/240.9	-3.85	<u>305</u>
<u>151</u>	GEN	DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON	SSW/240.9	-3.85	<u>306</u>
<u>151</u>	GEN	DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON	SSW/240.9	-3.85	<u>306</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
151	GEN	DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON	SSW/240.9	-3.85	<u>307</u>
<u>151</u>	GEN	DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	SSW/240.9	-3.85	<u>308</u>
<u>151</u>	GEN	DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON	SSW/240.9	-3.85	<u>309</u>
<u>151</u>	GEN	DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	SSW/240.9	-3.85	<u>310</u>
<u>151</u>	GEN	DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	SSW/240.9	-3.85	<u>311</u>
<u>151</u>	GEN	DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	SSW/240.9	-3.85	<u>312</u>
152	PRT	ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE OTTAWA ON K1R6X6	NW/241.4	-1.10	<u>313</u>
<u>152</u>	RST	ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE AVE OTTAWA ON K1R6X6	NW/241.4	-1.10	<u>313</u>
<u>152</u>	AUWR	J & M REBUILDER	779 GLADSTONE AVE OTTAWA ON K1R 6X6	NW/241.4	-1.10	<u>313</u>
<u>152</u>	DTNK	ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE OTTAWA ON K1R 6X6	NW/241.4	-1.10	<u>313</u>
<u>152</u>	DTNK	ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE OTTAWA ON	NW/241.4	-1.10	<u>314</u>

30

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
152	AUWR	J & M REBUILDER	779 GLADSTONE AVE OTTAWA ON K1R6X6	NW/241.4	-1.10	<u>314</u>
<u>152</u>	DTNK	ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE OTTAWA K1R 6X6 ON CA ON	NW/241.4	-1.10	<u>315</u>
<u>152</u>	DTNK	ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE OTTAWA K1R 6X6 ON CA ON	NW/241.4	-1.10	<u>315</u>
<u>152</u>	DTNK	ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE OTTAWA K1R 6X6 ON CA ON	NW/241.4	-1.10	<u>316</u>
<u>152</u>	FST	ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE AVE OTTAWA K1R 6X6 ON CA ON	NW/241.4	-1.10	<u>316</u>
<u>152</u>	FST	ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE AVE OTTAWA K1R 6X6 ON CA ON	NW/241.4	-1.10	<u>317</u>
152	FST	ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE AVE OTTAWA K1R 6X6 ON CA ON	NW/241.4	-1.10	<u>317</u>
<u>153</u>	BORE		ON	NE/244.8	2.15	<u>318</u>
154	NPCB	OTTAWA BOARD OF EDUCATION	605 BRONSON AVENUE OTTAWA ON K1S 4E5	E/245.4	2.15	<u>319</u>
<u>154</u>	OPCB	OTTAWA BOARD OF EDUCATION	605 BRONSON AVENUE OTTAWA ON K1S 4E5	E/245.4	2.15	<u>320</u>
154	OPCB	OTTAWA BOARD OF EDUCATION	605 BRONSON AVENUE OTTAWA ON K1S 4E5	E/245.4	2.15	<u>320</u>
154	OPCB	OTTAWA BOARD OF EDUCATION	605 BRONSON AVENUE OTTAWA ON K1S 4E5	E/245.4	2.15	<u>320</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>154</u>	OPCB	OTTAWA BOARD OF EDUCATION	605 BRONSON AVENUE OTTAWA ON K1S 4E5	E/245.4	2.15	<u>320</u>
<u>154</u>	OPCB	OTTAWA BOARD OF EDUCATION	605 BRONSON AVENUE OTTAWA ON K1S 4E5	E/245.4	2.15	<u>320</u>
<u>154</u>	OPCB	OTTAWA BOARD OF EDUCATION	605 BRONSON AVENUE OTTAWA ON K1S 4E5	E/245.4	2.15	<u>321</u>
<u>154</u>	NPCB	OTTAWA BOARD OF EDUCATION	605 BRONSON AVENUE OTTAWA ON K1S 4E5	E/245.4	2.15	<u>321</u>
<u>154</u>	REC	OTTAWA BOARD OF EDUCATION	605 BRONSON AVENUE OTTAWA ON A9A 9A9	E/245.4	2.15	<u>321</u>
<u>155</u>	EHS		550, 552, 555, 556, 558, 562, 601, 615 Booth St, and 405, 461 Rochester Street Ottawa ON	SSW/246.8	-4.15	322
<u>156</u>	GEN	VIVIAN TRAPANNI	316 BELL ST OTTAWA ON	SSE/247.3	1.53	<u>322</u>
<u>157</u>	INC		316 Bell Street South, Ottawa ON K1S 4K2	SSE/247.4	1.53	<u>322</u>
<u>158</u>	WWIS		MCLEOD ST Ottawa ON <i>Well ID:</i> 7348938	NNE/249.8	2.15	<u>323</u>
<u>159</u>	WWIS		555 BOOTH ST OTTAWA ON <b>Well ID</b> : 7291184	SW/251.6	-4.54	<u>325</u>
<u>160</u>	SCT	BERNHARDT SIGNS	591 MCLEOD ST OTTAWA ON K1R 5R2	NNE/252.1	2.15	<u>327</u>
<u>160</u>	SCT	BERNHARDT SIGNS INC.	591 McLeod St Ottawa ON K1R 5R2	NNE/252.1	2.15	<u>328</u>
<u>161</u>	EHS		331 Flora St Ottawa ON K1R5S1	NE/252.4	2.15	<u>328</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>162</u>	SPL		275 CHAMBERLAND AVE. \ OTTAWA CITY ON	E/252.5	2.15	<u>328</u>
<u>162</u>	PRT	OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATIO	275 CHAMBERLAIN ST OTTAWA ON K1S 5E6	E/252.5	2.15	<u>329</u>
<u>162</u>	PRT	OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATIO	275 CHAMBERLAIN ST OTTAWA ON K1S 5E6	E/252.5	2.15	<u>329</u>
<u>162</u>	GEN	OTTAWA BOARD OF EDUCATION	275 CHAMBERLAIN AVENUE (SCHOOL MAINTENANCE BUILDING) OTTAWA ON K1S 5E6	E/252.5	2.15	<u>329</u>
<u>162</u>	GEN	OTTAWA BOARD OF EDUCATION	SCHOOL MAINTENANCE BUILDING 275 CHAMBERLAIN AVENUE OTTAWA ON K1S 5E6	E/252.5	2.15	<u>329</u>
<u>162</u>	GEN	OTTAWA BOARD OF EDUCATION 29-092	275 CHAMBERLAIN AVENUE (SCHOOL MAINTENANCE BUILDING) OTTAWA ON K1S 5E6	E/252.5	2.15	<u>330</u>
<u>162</u>	GEN	OTTAWA-CARLETON DISTRICT SCHOOL BOARD	SCHOOL MAINTENANCE BUILDING 275 CHAMBERLAIN AVENUE OTTAWA ON K1S 5E6	E/252.5	2.15	<u>330</u>
<u>162</u>	FSTH	OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATION	275 CHAMBERLAIN ST OTTAWA ON K1S 5E6	E/252.5	2.15	<u>331</u>
<u>162</u>	FSTH	OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATION	275 CHAMBERLAIN ST OTTAWA ON K1S 5E6	E/252.5	2.15	<u>331</u>
<u>162</u>	EHS		275 Chamberlain Avenue Ottawa ON K1S 5E6	E/252.5	2.15	<u>332</u>
<u>162</u>	GEN	Ottawa-Carleton District School Board	275 Chamberlain Avenue Ottawa ON	E/252.5	2.15	<u>332</u>
<u>162</u>	FSTH	OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATION	275 CHAMBERLAIN ST OTTAWA ON K1S 5E6	E/252.5	2.15	<u>332</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>162</u>	FSTH	OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATION	275 CHAMBERLAIN ST OTTAWA ON K1S 5E6	E/252.5	2.15	<u>333</u>
<u>162</u>	GEN	Ottawa-Carleton District School Board	275 Chamberlain Avenue Ottawa ON K1S 5E6	E/252.5	2.15	<u>333</u>
<u>162</u>	GEN	Ottawa-Carleton District School Board	275 Chamberlain Avenue Ottawa ON K1S 5E6	E/252.5	2.15	<u>334</u>
<u>162</u>	GEN	Ottawa-Carleton District School Board	275 Chamberlain Avenue Ottawa ON K1S 5E6	E/252.5	2.15	<u>334</u>
<u>162</u>	GEN	Ottawa-Carleton District School Board	275 Chamberlain Avenue Ottawa ON K1S 5E6	E/252.5	2.15	<u>335</u>
<u>162</u>	FST	OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATION	275 CHAMBERLAIN ST OTTAWA K1S 5E6 ON CA ON	E/252.5	2.15	<u>335</u>
<u>162</u>	FST	OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATION	275 CHAMBERLAIN ST OTTAWA K1S 5E6 ON CA ON	E/252.5	2.15	<u>336</u>
<u>162</u>	GEN	Ottawa-Carleton District School Board	275 Chamberlain Avenue Ottawa ON K1S 5E6	E/252.5	2.15	<u>336</u>
<u>163</u>	BORE		ON	E/254.9	2.15	<u>337</u>
<u>164</u>	PINC	ROBERT NORMAN	132 BELL ST N,,OTTAWA,ON,K1R 7C9, CA ON	NW/254.9	0.24	<u>338</u>
<u>164</u>	SPL		132 Bell Street North Ottawa ON	NW/254.9	0.24	<u>338</u>
<u>165</u>	EHS		473 Bronson Ave Ottawa ON K1R 6J7	NNE/258.1	2.15	<u>339</u>
<u>166</u>	WWIS		ON	E/258.2	2.15	<u>339</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7332201			
<u>167</u>	HINC		211 ARTHUR STREET OTTAWA ON	NNW/263.9	1.18	<u>340</u>
<u>168</u>	EHS		458 Catherine Street Ottawa ON K1R 5T7	E/264.6	2.15	<u>340</u>
<u>169</u>	SPL	Enbridge Gas Distribution Inc.	349 Chamberlain Street Ottawa ON	ESE/265.1	2.15	<u>340</u>
<u>170</u>	EHS		644 Bronson Ave. Ottawa ON	ESE/267.8	2.15	<u>341</u>
<u>171</u>	BORE		ON	NNE/268.1	2.15	<u>341</u>
<u>172</u>	WWIS		555 BOOTH ST OTTAWA ON	SW/268.1	-4.82	<u>342</u>
<u>173</u>	PRT	KEN WILLIAMS ESSO	Well ID: 7291183 644 BRONSON AV OTTAWA ON K1S4E9	ESE/269.7	2.15	<u>345</u>
173	RST	WILLIAMS ESSO	644 BRONSON AVE OTTAWA ON K1S4E9	ESE/269.7	2.15	<u>345</u>
<u>173</u>	DTNK	KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA ON K1S 4E9	ESE/269.7	2.15	<u>345</u>
<u>173</u>	DTNK	KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA ON	ESE/269.7	2.15	<u>345</u>
<u>173</u>	DTNK	KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA ON	ESE/269.7	2.15	<u>346</u>
<u>173</u>	DTNK	KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA ON	ESE/269.7	2.15	<u>347</u>
173	GEN	Imperial Oil	644 Bronson Avenue Ottawa ON	ESE/269.7	2.15	<u>347</u>

Order No: 22090100247

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>173</u>	GEN	Imperial Oil	644 Bronson Avenue Ottawa ON	ESE/269.7	2.15	<u>348</u>
<u>173</u>	GEN	Imperial Oil	644 Bronson Avenue Ottawa ON	ESE/269.7	2.15	<u>348</u>
<u>173</u>	GEN	Imperial Oil	644 Bronson Avenue Ottawa ON	ESE/269.7	2.15	<u>348</u>
<u>173</u>	DTNK	KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA K1S 4E9 ON CA ON	ESE/269.7	2.15	<u>349</u>
<u>173</u>	DTNK	KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA K1S 4E9 ON CA ON	ESE/269.7	2.15	<u>349</u>
<u>173</u>	DTNK	KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA K1S 4E9 ON CA ON	ESE/269.7	2.15	<u>350</u>
<u>173</u>	GEN	Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	ESE/269.7	2.15	<u>350</u>
<u>173</u>	GEN	Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	ESE/269.7	2.15	<u>351</u>
<u>173</u>	GEN	Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	ESE/269.7	2.15	<u>351</u>
<u>173</u>	GEN	Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	ESE/269.7	2.15	<u>351</u>
<u>173</u>	GEN	Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	ESE/269.7	2.15	<u>352</u>
<u>173</u>	FST	KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA K1S 4E9 ON CA ON	ESE/269.7	2.15	<u>352</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>173</u>	FST	KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA K1S 4E9 ON CA ON	ESE/269.7	2.15	<u>353</u>
<u>173</u>	FST	KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA K1S 4E9 ON CA ON	ESE/269.7	2.15	<u>353</u>
<u>173</u>	GEN	Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	ESE/269.7	2.15	<u>354</u>
<u>173</u>	GEN	Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	ESE/269.7	2.15	<u>354</u>
<u>173</u>	GEN	Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	ESE/269.7	2.15	<u>354</u>
174	FST	DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	ESE/270.9	2.15	<u>355</u>
<u>174</u>	FST	DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	ESE/270.9	2.15	<u>355</u>
<u>174</u>	FST	DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	ESE/270.9	2.15	356
<u>174</u>	FST	DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	ESE/270.9	2.15	<u>356</u>
174	FST	DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	ESE/270.9	2.15	357
<u>174</u>	FST	DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	ESE/270.9	2.15	<u>357</u>
<u>174</u>	FST	DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	ESE/270.9	2.15	<u>358</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>174</u>	FST	DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	ESE/270.9	2.15	<u>358</u>
<u>174</u>	FST	DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	ESE/270.9	2.15	<u>359</u>
<u>174</u>	INC	DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE,,OTTAWA,ON,K1S 4E7,CA ON	ESE/270.9	2.15	<u>359</u>
<u>174</u>	DTNK	DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	ESE/270.9	2.15	<u>360</u>
174	DTNK	DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	ESE/270.9	2.15	<u>361</u>
<u>174</u>	DTNK	DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	ESE/270.9	2.15	<u>361</u>
174	DTNK	DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	ESE/270.9	2.15	<u>362</u>
<u>174</u>	DTNK	DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	ESE/270.9	2.15	<u>363</u>
<u>174</u>	DTNK	DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	ESE/270.9	2.15	<u>363</u>
<u>174</u>	DTNK		635 BRONSON AVE OTTAWA ON K1S 4E7	ESE/270.9	2.15	<u>364</u>
<u>174</u>	GEN	Drummond Fuels Ltd. (Ottawa)	635 Bronson Avenue Ottawa ON K1S 4E7	ESE/270.9	2.15	<u>364</u>
<u>175</u>	SCT	D & M FIXTURES	321.5 LEBRETON ST S OTTAWA ON K1S 4L4	S/271.4	-2.35	<u>365</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>175</u>	SCT	Gemini Projects Ltd.	321.5 Lebreton St S Ottawa ON K1S 4L4	S/271.4	-2.35	<u>365</u>
176	SCT	D & M Fixtures	321 Lebreton St S Ottawa ON K1S 4L4	S/271.5	-2.35	<u>365</u>
<u>177</u>	ECA	Landsdown Developments Limited	18 willow St 18-20-22 Willow Street Lot 11 and Prt Lot 10, Reg. Plan No. 2545 Ottawa City Ottawa ON K1V 0R3	NW/273.1	-0.85	<u>365</u>
<u>178</u>	WWIS		550 BOOTH ST. Ottawa ON <i>Well ID:</i> 7127876	SW/274.2	-4.82	<u>366</u>
<u>179</u>	WWIS		ON <b>Well ID:</b> 7273974	NNE/274.9	2.15	<u>380</u>
<u>180</u>	EHS		644 Bronson Ave. Ottawa ON K1S 4E9	ESE/275.9	2.15	<u>381</u>
<u>180</u>	GEN	Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	ESE/275.9	2.15	<u>381</u>
<u>180</u>	GEN	Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	ESE/275.9	2.15	<u>381</u>
<u>181</u>	EHS		470 Booth Street Ottawa ON K1R 7N3	W/277.8	-4.85	<u>381</u>
<u>182</u>	BORE		ON	E/279.1	2.15	<u>382</u>
<u>183</u>	EHS		818 Gladstone Avenue Ottawa ON K1R 7N3	W/282.2	-5.85	382
<u>184</u>	SPL	PETRO-CANADA	INTERSECTION OF BRONSON AND GLADSTONE SERVICE STATION NEPEAN CITY ON	NNE/284.0	2.15	<u>383</u>
185	WWIS		818 Gladstone Ave Ottawa ON	W/284.5	-5.64	<u>383</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			<b>Well ID:</b> 7355925			
<u>186</u>	GEN	Ottawa Community Housing	818 Gladstone Ave Ottawa ON K2R 7Y8	W/285.1	-5.64	<u>386</u>
<u>186</u>	GEN	Ottawa Community Housing	818 Gladstone Ave Ottawa ON K2R 7Y8	W/285.1	-5.64	<u>386</u>
<u>187</u>	WWIS		467 BRONSON AVE Ottawa ON <i>Well ID</i> : 7317464	NNE/285.4	2.15	<u>386</u>
<u>188</u>	EHS		458 Catherine St Ottawa ON K1R5T8	E/286.4	2.15	<u>390</u>
189	WWIS		ON Well ID: 7382334	SW/287.5	-5.54	<u>390</u>
<u>190</u>	WWIS		818 Gladstone Ave Ottawa ON <i>Well ID</i> : 7355926	W/288.5	-5.85	<u>391</u>
<u>191</u>	SPL	SERVICE STATION	635 BRONSON AVENUE OTTAWA (N.O. S.) OTTAWA CITY ON K1S 4E7	ESE/288.7	2.15	<u>394</u>
<u>191</u>	PRT	DRUMMOND FUELS	635 BRONSON AV OTTAWA ON K1S 4E7	ESE/288.7	2.15	<u>394</u>
<u>191</u>	PRT	DRUMMOND FUELS	635 BRONSON AV OTTAWA ON K1S4E7	ESE/288.7	2.15	<u>395</u>
<u>191</u>	SPL	DRUMMOND FUELS	STATION AT 635 BRONSON AVE TANK TRUCK (CARGO) OTTAWA CITY ON K1S 4E7	ESE/288.7	2.15	<u>395</u>
<u>191</u>	RST	DRUMMOND'S GAS	635 BRONSON AVE OTTAWA ON K1S 4E7	ESE/288.7	2.15	<u>395</u>
<u>191</u>	FSTH	DRUMMOND FUELS (OTTAWA) LTD	635 BRONSON AVE OTTAWA ON K1S 4E7	ESE/288.7	2.15	<u>395</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>191</u>	SPL	Drummond Fuels (Ottawa) Ltd.	Drummond Fuels,635 Bronson Avenue <unofficial> Ottawa ON K1S 4E7</unofficial>	ESE/288.7	2.15	<u>396</u>
<u>191</u>	DTNK	DRUMMOND FUELS (OTTAWA) LTD	635 BRONSON AVE OTTAWA ON	ESE/288.7	2.15	<u>397</u>
<u>191</u>	DTNK	DRUMMOND FUELS (OTTAWA) LTD	635 BRONSON AVE OTTAWA ON K1S 4E7	ESE/288.7	2.15	<u>397</u>
<u>191</u>	DTNK	DRUMMOND FUELS (OTTAWA) LTD	635 BRONSON AVE OTTAWA ON	ESE/288.7	2.15	<u>398</u>
<u>191</u>	DTNK	DRUMMOND FUELS (OTTAWA) LTD	635 BRONSON AVE OTTAWA ON	ESE/288.7	2.15	<u>398</u>
<u>191</u>	DTNK	DRUMMOND FUELS (OTTAWA) LTD	635 BRONSON AVE OTTAWA ON	ESE/288.7	2.15	<u>399</u>
<u>191</u>	DTNK	DRUMMOND FUELS (OTTAWA) LTD	635 BRONSON AVE OTTAWA ON	ESE/288.7	2.15	<u>400</u>
<u>191</u>	DTNK	DRUMMOND FUELS (OTTAWA) LTD	635 BRONSON AVE OTTAWA ON	ESE/288.7	2.15	<u>400</u>
<u>191</u>	DTNK	DRUMMOND FUELS (OTTAWA) LTD	635 BRONSON AVE OTTAWA ON	ESE/288.7	2.15	<u>401</u>
<u>191</u>	RST	DRUMMOND'S GAS	635 BRONSON AVE OTTAWA ON K1S4E7	ESE/288.7	2.15	<u>402</u>
<u>191</u>	SPL	Drummond's Gas <unofficial></unofficial>	635 Bronson Ave. Ottawa ON	ESE/288.7	2.15	<u>402</u>
<u>192</u>	BORE		ON	SE/289.0	3.15	<u>402</u>
<u>193</u>	GEN	GVT. OF CANENERGY MINES & RES.	550 BOOTH STREET C/O 580 BOOTH ST. OTTAWA ON K1A 0E4	SW/290.1	-5.54	<u>404</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>193</u>	GEN	GVT. OF CAN ENERGY, MINES & RESOURCES	550 BOOTH STREET OTTAWA ON K1A 0E4	SW/290.1	-5.54	<u>404</u>
<u>193</u>	GEN	GVT. OF CANENERGY MINES & RES. 18-363	550 BOOTH STREET C/O 580 BOOTH ST. OTTAWA ON K1A 0E4	SW/290.1	-5.54	<u>404</u>
<u>193</u>	GEN	GVT. OF CAN ENERGY MINES & RESOURCES	550 BOOTH STREET OTTAWA ON K1A 0E4	SW/290.1	-5.54	<u>404</u>
<u>193</u>	GEN	PUBLIC WORKS AND GOV'T SERVICES CANADA	550 BOOTH STREET OTTAWA ON K1A 0E4	SW/290.1	-5.54	<u>405</u>
<u>193</u>	GEN	Ore Dressing Laboratory	550 Booth Street Ottawa ON K1A0E4	SW/290.1	-5.54	<u>405</u>
<u>193</u>	GEN	Ore Dressing Laboratory	550 Booth Street Ottawa ON K1A0E4	SW/290.1	-5.54	<u>405</u>
<u>193</u>	REC	ENERGY, MINES & RESOURCES CANADA	550 BOOTH ST. CONTROL STORAGE SITE OTTAWA ON	SW/290.1	-5.54	<u>406</u>
<u>194</u>	BORE		ON	E/290.9	2.15	<u>406</u>
<u>195</u>	BORE		ON	E/291.1	1.07	<u>407</u>
<u>196</u>	WWIS		467 BRONSON AVE Ottawa ON <i>Well ID:</i> 7317463	NNE/292.1	2.15	<u>408</u>
<u>197</u>	EHS		811 Gladstone Ave Ottawa ON K1R 6Y1	W/292.7	-4.78	<u>412</u>
<u>198</u>	GEN	Imperial Oil	467 Bronson Avenue Ottawa ON K1R 6J7	NNE/293.6	2.15	<u>412</u>
199	SPL	CONSTRUCTION COMPANY	458 CATHERINE ST OTTAWA CITY ON K1R 5T8	E/293.8	2.15	<u>413</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>199</u>	EHS		458 Caterine ST. Ottawa ON	E/293.8	2.15	<u>413</u>
<u>199</u>	EHS		458 Catherine St Ottawa ON K1R 5T8	E/293.8	2.15	<u>414</u>
<u>199</u>	CA	Securemax Self-Storage Inc.	458 Catherine Street Ottawa ON K1R 5T8	E/293.8	2.15	<u>414</u>
<u>199</u>	ECA	Securemax Self-Storage Inc.	458 Catherine Street Ottawa ON H4T 1V6	E/293.8	2.15	<u>414</u>
<u>199</u>	EASR	MARK STEWART CROSS	458 CATHERINE ST OTTAWA ON K1R 5T7	E/293.8	2.15	<u>414</u>
<u>199</u>	GEN	Kiewit-Dufferin Midtown Partnership Kiewit	458 Catherine St Ottawa ON K1R 5T7	E/293.8	2.15	<u>415</u>
<u>199</u>	GEN	Kiewit-Dufferin Midtown Partnership Kiewit	458 Catherine St Ottawa ON K1R 5T7	E/293.8	2.15	<u>415</u>
<u>200</u>	CA	ESSO PETROLEUM CANADA	467 BRONSON AVE OTTAWA CITY ON K1R 6J7	NNE/297.0	2.15	<u>415</u>
200	CA	ESSO PETROLEUM CANADA	467 BRONSON AVENUE OTTAWA CITY ON K1R 6J7	NNE/297.0	2.15	<u>416</u>
<u>200</u>	SPL	ESSO PETROLEUM	ESSO SERVICE ST'N. 467 BRONSON AVE. SERVICE STATION OTTAWA CITY ON K1R 6J7	NNE/297.0	2.15	<u>416</u>
<u>200</u>	SPL	ESSO PETROLEUM CANADA	467 BRONSTON AVE. ESSO DECOMMISSIONING SITE SERVICE STATION OTTAWA CITY ON	NNE/297.0	2.15	<u>416</u>
<u>200</u>	PRT	LOUIS LEBLANC BRONSON ESSO SERVICE	467 BRONSON AV & GLADSTONE AVE OTTAWA ON	NNE/297.0	2.15	<u>417</u>
200	EHS		467 Bronson Ave Ottawa ON K1R 6J7	NNE/297.0	2.15	<u>417</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
200	EHS		467 Bronson Avenue Ottawa ON K1R 6J7	NNE/297.0	2.15	<u>417</u>
<u>200</u>	DTNK	LOUIS LEBLANC BRONSON ESSO SERVICE	467 BRONSON AV & GLADSTONE AVE OTTAWA ON K1R 6J7	NNE/297.0	2.15	<u>417</u>
<u>200</u>	GEN	Imperial Oil	467 Bronson Avenue Ottawa ON K1R 6J7	NNE/297.0	2.15	<u>418</u>
<u>200</u>	GEN	Imperial Oil	467 Bronson Avenue Ottawa ON K1R 6J7	NNE/297.0	2.15	<u>418</u>
200	GEN	Imperial Oil	467 Bronson Avenue Ottawa ON	NNE/297.0	2.15	<u>418</u>
<u>200</u>	GEN	Imperial Oil	467 Bronson Avenue Ottawa ON K1R 6J7	NNE/297.0	2.15	<u>419</u>
<u>200</u>	GEN	Imperial Oil	467 Bronson Avenue Ottawa ON K1R 6J7	NNE/297.0	2.15	<u>419</u>
200	GEN	Imperial Oil	467 Bronson Avenue Ottawa ON K1R 6J7	NNE/297.0	2.15	<u>419</u>
200	GEN	Imperial Oil	467 Bronson Avenue Ottawa ON K1R 6J7	NNE/297.0	2.15	<u>420</u>
200	WWIS		467 BRONSON AVE Ottawa ON <i>Well ID:</i> 7317461	NNE/297.0	2.15	<u>420</u>
200	GEN	Imperial Oil	467 Bronson Avenue Ottawa ON K1R 6J7	NNE/297.0	2.15	<u>424</u>
200	GEN	Imperial Oil	467 Bronson Avenue Ottawa ON K1R 6J7	NNE/297.0	2.15	<u>424</u>
<u>201</u>	EHS		448 - 462 Bronson Avenue Ottawa ON K1R 6J6	N/297.1	2.15	425

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
202	SPL	CONTRACTOR	196 ARTHUR STREET MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K1R 7C4	NNW/297.3	1.15	<u>425</u>
203	WWIS		ON <i>Well ID:</i> 7169131	NNE/297.5	2.15	<u>426</u>
204	WWIS		HWY 417 WBL Ottawa ON <i>Well ID</i> : 7348930	WSW/297.8	-5.98	<u>427</u>
205	BORE		ON	E/298.9	2.15	<u>428</u>
206	BORE		ON	N/299.3	1.85	<u>430</u>
207	SPL	PRIVATE RESIDENCE	20 WILLOW ST. FURNACE OIL TANK OTTAWA CITY ON K1R 6V6	NW/299.3	-0.88	<u>431</u>
208	wwis		467 BRONSON AVE Ottawa ON <i>Well ID</i> : 7317462	NNE/299.3	2.15	<u>431</u>
<u>209</u>	BORE		ON	E/299.4	2.15	<u>435</u>
<u>210</u>	SPL		275 Cambridge Street North Ottawa ON	N/299.4	2.15	<u>436</u>
<u>211</u>	SPL		450 Bronson Ave Ottawa ON K1R 6J6	N/299.6	2.13	<u>437</u>
<u>212</u>	EHS		PE5238 -447 & 449 Catherine Street Ottawa ON K1R 5T7	ENE/300.4	3.15	<u>437</u>

# Executive Summary: Summary By Data Source

### AUWR - Automobile Wrecking & Supplies

A search of the AUWR database, dated 1999-May 31, 2022 has found that there are 2 AUWR site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
J & M REBUILDER	779 GLADSTONE AVE OTTAWA ON K1R6X6	241.4	152
J & M REBUILDER	779 GLADSTONE AVE OTTAWA ON K1R 6X6	241.4	<u>152</u>

#### **BORE** - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 49 BORE site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	ON	9.0	2
	ON	11.1	<u>3</u>
	ON	36.7	<u>9</u>
	ON	46.3	<u>11</u>
	ON	49.8	<u>12</u>
	ON	51.1	<u>13</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
ON	57.2	<u>15</u>
ON	58.5	<u>16</u>
ON	58.5	<u>17</u>
ON	78.8	<u>21</u>
ON	81.1	<u>22</u>
ON	81.3	<u>23</u>
ON	83.2	<u>24</u>
ON	94.7	<u>31</u>
ON	94.7	<u>32</u>
ON	115.1	<u>40</u>
ON	122.7	<u>45</u>

S	ite

<u>Address</u> ON	<u>Distance (m)</u> 124.5	<u>Map Key</u> <u>46</u>
ON	133.1	<u>53</u>
ON	133.2	<u>54</u>
ON	150.7	<u>62</u>
ON	164.3	<u>68</u>
ON	166.2	<u>71</u>
ON	166.4	<u>73</u>
ON	177.4	<u>78</u>
ON	183.9	<u>85</u>
ON	195.3	<u>98</u>
ON	195.5	<u>99</u>
ON	209.1	<u>112</u>

<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
ON	212.0	<u>114</u>
ON	212.9	<u>116</u>
ON	214.0	<u>120</u>
ON	230.6	<u>138</u>
ON	230.7	<u>139</u>
ON	235.7	<u>142</u>
ON	237.4	<u>144</u>
ON	238.5	<u>147</u>
ON	238.6	<u>148</u>
ON	240.2	<u>150</u>
ON	244.8	<u>153</u>

<u>Address</u> ON	<u>Distance (m)</u> 254.9	<u>Map Key</u> <u>163</u>
ON	268.1	<u>171</u>
ON	279.1	<u>182</u>
ON	289.0	<u>192</u>
ON	290.9	<u>194</u>
ON	291.1	<u>195</u>
ON	298.9	205
ON	299.3	<u>206</u>
ON	299.4	<u>209</u>

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

A search of the CA database, dated 1985-Oct 30, 2011\* has found that there are 12 CA site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
John Howard Society of Ottawa	308 and 310 Cambridge Street North Ottawa ON	143.1	<u>58</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
R.M. OF OTTAWA-CARLETON	BELL ST./PLYMOUTH ST. OTTAWA CITY ON	155.4	<u>63</u>
John Howard Society of Ottawa	306, 308, and 310 Cambridge Street North Ottawa ON	158.9	<u>65</u>
561040 ONTARIO LTDLOTS 3/4	RAYMOND ST./BRONSON AVE. OTTAWA CITY ON	160.8	<u>66</u>
Temprano Enterprises Inc.	170, 172, 174, 176, 178, 180 Plymouth Street Ottawa ON	163.3	<u>67</u>
Campbell, Tony John	434-436 Arlington Avenue, 469 Booth Street Ottawa ON	211.1	<u>113</u>
PUBLIC WORKS CANADA	555 BOOTH STREET OTTAWA CITY ON	216.2	<u>124</u>
6241972 Canada Inc.	773 Gladstone Ave Ottawa ON K1R 6X6	220.5	<u>126</u>
Petro-Canada	470 Bronson Avenue Ottawa ON K1R 6J9	225.5	<u>130</u>
Securemax Self-Storage Inc.	458 Catherine Street Ottawa ON K1R 5T8	293.8	<u>199</u>
ESSO PETROLEUM CANADA	467 BRONSON AVE OTTAWA CITY ON K1R 6J7	297.0	<u>200</u>
ESSO PETROLEUM CANADA	467 BRONSON AVENUE OTTAWA CITY ON K1R 6J7	297.0	200

#### **CDRY** - Dry Cleaning Facilities

A search of the CDRY database, dated Jan 2004-Dec 2020 has found that there are 2 CDRY site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
Modern Dry Cleaners - Ottawa	571 Bronson Ave Ottawa ON K1R6K2	200.2	105
Modern Dry Cleaners	571 Bronson Ave Ottawa ON K1R6K2	200.2	105

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

A search of the DTNK database, dated Feb 28, 2022 has found that there are 34 DTNK site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> ENBRIDGE CONSUMERS GAS ATTN: MICHAEL TREMAYNE; MGR NGV	<u>Address</u> 470 BRONSON AVE OTTAWA ON	<u>Distance (m)</u> 225.5	<u>Map Key</u> <u>130</u>
6205429 CANADA INC	470 BRONSON AVE OTTAWA ON	225.5	<u>130</u>
6205429 CANADA INC	470 BRONSON AVE OTTAWA ON	225.5	<u>130</u>
6205429 CANADA INC	470 BRONSON AVE OTTAWA ON	225.5	<u>130</u>
6205429 CANADA INC	470 BRONSON AVE OTTAWA ON	225.5	<u>130</u>
	470 BRONSON AVE OTTAWA ON K1R 6J9	225.5	<u>130</u>
ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE OTTAWA ON K1R 6X6	241.4	<u>152</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE OTTAWA ON	241.4	<u>152</u>
ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE OTTAWA K1R 6X6 ON CA ON	241.4	<u>152</u>
ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE OTTAWA K1R 6X6 ON CA ON	241.4	<u>152</u>
ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE OTTAWA K1R 6X6 ON CA ON	241.4	<u>152</u>
KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA ON K1S 4E9	269.7	<u>173</u>
KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA ON	269.7	<u>173</u>
KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA ON	269.7	<u>173</u>
KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA ON	269.7	<u>173</u>
KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA K1S 4E9 ON CA ON	269.7	<u>173</u>
KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA K1S 4E9 ON CA ON	269.7	<u>173</u>
KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA K1S 4E9 ON CA ON	269.7	<u>173</u>

<u>Site</u>	<u>Address</u> 635 BRONSON AVE OTTAWA ON K1S 4E7	<u>Distance (m)</u> 270.9	<u>Map Key</u> <u>174</u>
DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	270.9	<u>174</u>
DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	270.9	<u>174</u>
DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	270.9	<u>174</u>
DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	270.9	<u>174</u>
DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	270.9	<u>174</u>
DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	270.9	<u>174</u>
DRUMMOND FUELS (OTTAWA) LTD	635 BRONSON AVE OTTAWA ON	288.7	<u>191</u>
DRUMMOND FUELS (OTTAWA) LTD	635 BRONSON AVE OTTAWA ON	288.7	<u>191</u>
DRUMMOND FUELS (OTTAWA) LTD	635 BRONSON AVE OTTAWA ON	288.7	<u>191</u>
DRUMMOND FUELS (OTTAWA) LTD	635 BRONSON AVE OTTAWA ON	288.7	<u>191</u>
DRUMMOND FUELS (OTTAWA) LTD	635 BRONSON AVE OTTAWA ON	288.7	<u>191</u>

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
DRUMMOND FUELS (OTTAWA) LTD	635 BRONSON AVE OTTAWA ON	288.7	<u>191</u>
DRUMMOND FUELS (OTTAWA) LTD	635 BRONSON AVE OTTAWA ON	288.7	<u>191</u>
DRUMMOND FUELS (OTTAWA) LTD	635 BRONSON AVE OTTAWA ON K1S 4E7	288.7	<u>191</u>
LOUIS LEBLANC BRONSON ESSO SERVICE	467 BRONSON AV & GLADSTONE AVE OTTAWA ON K1R 6J7	297.0	200

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

A search of the EASR database, dated Oct 2011- Jun 30, 2022 has found that there are 4 EASR site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Interrent no.1 Limited Partnership	200 BELL ST N OTTAWA ON K1R 7E5	100.5	<u>34</u>
SCOTTY'S AUTO BODY LIMITED	758 GLADSTONE AVE OTTAWA ON K1R 6X5	182.3	<u>82</u>
SAMIA BARAKE, MICHEL BARAKE	169 LEBRETON ST N OTTAWA ON K1R 7H7	183.2	<u>84</u>
MARK STEWART CROSS	458 CATHERINE ST OTTAWA ON K1R 5T7	293.8	<u>199</u>

#### **EBR** - Environmental Registry

A search of the EBR database, dated 1994 - Jul 31, 2022 has found that there are 3 EBR site(s) within approximately 0.30 kilometers of the project property.

erisinfo.com	Environmental Risk Information Services
--------------	---

55

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Angelo Lorelli Michele Lorelli	297 Cambridge Street North Ottawa K1R 7B3 CITY OF OTTAWA ON	193.8	<u>96</u>
Angelo Lorelli	297 Cambridge Street North Ottawa K1R 7B3 CITY OF OTTAWA ON	193.8	<u>96</u>
6241972 Canada Inc.	773 Gladstone Avenue Ottawa, K1R 6X6 CITY OF OTTAWA ON	220.5	<u>126</u>

## **ECA** - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Jun 30, 2022 has found that there are 23 ECA site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> The Roman Catholic Episcopal Corporation of Ottawa	<u>Address</u> 201 Lebreton St N Ottawa ON	<u>Distance (m)</u> 104.6	<u>Map Key</u> <u>36</u>
InterRent International Properties Inc.	207 Bell St N 201 to 209 Bell St N 211 Bell St N 219 Bell St N 221 Bell St N Ottawa ON K2P 1Z2	122.0	<u>43</u>
220 Lebreton Holding Limited	220 Lebreton St Ottawa ON K1Y 2G2	137.7	<u>55</u>
John Howard Society of Ottawa	306, 308, and 310 Cambridge Street North Ottawa ON K1N 5L5	158.9	<u>65</u>
John Howard Society of Ottawa	308 and 310 Cambridge Street North Ottawa ON K1N 5L5	158.9	<u>65</u>
Temprano Enterprises Inc.	170 Plymouth St 170 172 174 176 178 180 Ottawa ON K1V 1H1	163.3	<u>67</u>
Angelo Lorelli and Michele Lorelli	297 Cambridge St N Ottawa ON	193.8	<u>96</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Campbell, Tony John	469 Booth St 434- 436 Arlington Avenue Ottawa ON K1S 4M7	211.1	<u>113</u>
Canci Realty Investments Inc. and Locmelis Realty Inc.	Ottawa ON K4C 1C1	219.0	<u>125</u>
The Regional Municipality of Ottawa- Carleton	Willow/Lebreton/Bell/Louisa/Eccles St , etc. Ottawa ON K2P 2L7	219.0	<u>125</u>
City of Ottawa	Lorne Avenue Ottawa ON K1P 1J1	219.0	<u>125</u>
City of Ottawa	Lorne Avenue Ottawa ON K1P 1J1	219.0	<u>125</u>
City of Ottawa	Bell Street, Cambridge Street & Raymond Street Ottawa ON K1P 1J1	219.0	<u>125</u>
City of Ottawa	Bell Arthur Somerset & Christie Streets Ottawa ON K1N 5A1	219.0	<u>125</u>
City of Ottawa	Bell Arthur Somerset & Christie Streets Ottawa ON K1N 5A1	219.0	<u>125</u>
Sisters of Charity of Ottawa Health Services	Lot 1 and Part of Lot 14 Registered Plan No. 11285, Lots 1 to 19 Registered Plan No. 3459 Ottawa ON K1R 7A5	219.0	<u>125</u>
City of Ottawa	Lorne Avenue Ottawa ON K1P 1J1	219.0	<u>125</u>
City of Ottawa	Bell Street, Cambridge Street & Raymond Street Ottawa ON K1V 6A6	219.0	<u>125</u>

<u>Site</u> 6241972 Canada Inc.	<u>Address</u> 773 Gladstone Ave Ottawa ON K1R 6X6	<u>Distance (m)</u> 220.5	<u>Map Key</u> <u>126</u>
Petro-Canada	470 Bronson Avenue Ottawa ON L6L 6N5	225.5	<u>130</u>
Zhaokun Wang	501 Bronson Ave Ottawa ON K2J 0N3	227.9	<u>136</u>
Landsdown Developments Limited	18 willow St 18-20-22 Willow Street Lot 11 and Prt Lot 10, Reg. Plan No. 2545 Ottawa City Ottawa ON K1V 0R3	273.1	<u>177</u>
Securemax Self-Storage Inc.	458 Catherine Street Ottawa ON H4T 1V6	293.8	<u>199</u>

## **EHS** - ERIS Historical Searches

A search of the EHS database, dated 1999-Mar 31, 2022 has found that there are 58 EHS site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u> 384 Arlington Ave Ottawa ON K1R 6Z5	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>1</u>
	242, 244, 246, 248 Bell Street North Ottawa ON	19.4	<u>6</u>
	3 Raymond St Ottawa ON K1R 1A3	26.8	<u>7</u>
	370 Cambridge Street North Ottawa ON K1R 7B7	32.7	<u>8</u>
	18 Louisa Street Ottawa ON K1R 6Y6	78.0	<u>19</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
18 Louisa Street Ottawa Ontario Ottawa ON K1R 6Y6	78.1	<u>20</u>
269 Bell Street South Ottawa ON K1S 4J7	91.2	<u>28</u>
324 Cambridge Street North Ottawa ON K1R 7B5	101.2	<u>35</u>
324 Cambridge St N Ottawa ON K1R7B5	101.2	<u>35</u>
324 Cambridge St N Ottawa ON K1R7B5	101.2	<u>35</u>
324 Cambridge St N Ottawa ON K1R7B5	101.2	<u>35</u>
324 Cambridge Street North Ottawa ON K1R 7B5	101.2	35
324 Cambridge Street North Ottawa ON K1R 7B5	101.2	<u>35</u>
201-219 Bell Street Ottawa ON	111.4	<u>39</u>
219 Bell St N Ottawa ON	111.4	<u>39</u>
273, 275, 277, 279, 281 Bell Street South Ottawa ON K1S 4J7	115.6	<u>41</u>

<u>Address</u> 279 Bell St S Ottawa ON K1S4J7	<u>Distance (m)</u> 121.0	<u>Map Key</u> <u>42</u>
207 Bell Street North Ottawa ON K1R 7E1	122.0	<u>43</u>
207 Bell Street North Ottawa ON	122.0	<u>44</u>
327 Cambridge St N Ottawa On Ottawa ON	126.9	<u>47</u>
23 Louisa St Ottawa ON	130.8	<u>51</u>
220 Lebreton St N Ottawa ON	137.7	<u>55</u>
220 Lebreton Street North Ottawa ON K1R 7J1	137.7	<u>55</u>
544 Bronson Avenue Ottawa ON	142.5	<u>57</u>
181 Lebreton St N Ottawa ON K1R7H7	158.0	<u>64</u>
774 Gladstone Ave Ottawa ON K1R	176.6	<u>76</u>
163 Bell Street North Ottawa ON K1R 7E1	177.1	<u>77</u>
54 Louisa St Ottawa ON K1R6Y8	177.6	<u>80</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
303 Bell St S Ottawa ON K1S4J9	187.5	<u>91</u>
297 Cambridge Street Ottawa ON K1R 7B3	193.8	<u>97</u>
740, 742, 746 Gladstone Avenue and 293 Cambridge Street Ottawa ON	197.2	<u>101</u>
296 Cambridge St N Ottawa ON K1R0B4	201.5	<u>106</u>
492 Bronson Ave Ottawa ON K1R6J9	204.2	<u>108</u>
740, 742 AND 746 GLADSTONE AVENUE OTTAWA ON	206.4	<u>109</u>
85 Plymouth Street OTTAWA ON K1S 3E2	213.1	<u>117</u>
501 Bronson Avenue Ottawa ON K1R 6J8	213.9	<u>119</u>
714 Gladstone AVe ottawa ON K1R 6X3	214.2	<u>121</u>
314 Bell Street South Ottawa ON K1S 4K2	226.6	<u>133</u>
341 Flora St Ottawa ON K1R 5S2	233.1	<u>140</u>

Address 341 Flora street ottawa ON K1R 5S2	<u>Distance (m)</u> 233.1	<u>Map Key</u> <u>140</u>
341 Flora Street Ottawa ON K1R 5S2	233.1	<u>141</u>
550, 552, 555, 556, 558, 562, 601, 615 Booth St, and 405, 461 Rochester Street Ottawa ON	246.8	<u>155</u>
331 Flora St Ottawa ON K1R5S1	252.4	<u>161</u>
275 Chamberlain Avenue Ottawa ON K1S 5E6	252.5	<u>162</u>
473 Bronson Ave Ottawa ON K1R 6J7	258.1	<u>165</u>
458 Catherine Street Ottawa ON K1R 5T7	264.6	<u>168</u>
644 Bronson Ave. Ottawa ON	267.8	<u>170</u>
644 Bronson Ave. Ottawa ON K1S 4E9	275.9	<u>180</u>
470 Booth Street Ottawa ON K1R 7N3	277.8	<u>181</u>
818 Gladstone Avenue Ottawa ON K1R 7N3	282.2	<u>183</u>
458 Catherine St Ottawa ON K1R5T8	286.4	<u>188</u>

62

Address	<u>Distance (m)</u>	<u>Map Key</u>
811 Gladstone Ave Ottawa ON K1R 6Y1	292.7	<u>197</u>
458 Caterine ST. Ottawa ON	293.8	<u>199</u>
458 Catherine St Ottawa ON K1R 5T8	293.8	<u>199</u>
467 Bronson Ave Ottawa ON K1R 6J7	297.0	200
467 Bronson Avenue Ottawa ON K1R 6J7	297.0	<u>200</u>
448 - 462 Bronson Avenue Ottawa ON K1R 6J6	297.1	<u>201</u>
PE5238 -447 & 449 Catherine Street Ottawa ON K1R 5T7	300.4	<u>212</u>

## FCS - Contaminated Sites on Federal Land

A search of the FCS database, dated Jun 2000-Jun 2022 has found that there are 1 FCS site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
555 Booth Street	Ottawa ON	227.5	<u>134</u>

#### **<u>FST</u>** - Fuel Storage Tank

A search of the FST database, dated Feb 28, 2022 has found that there are 21 FST site(s) within approximately 0.30 kilometers of the project property.

erisinfo.com | Environmental Risk Information Services

<u>Site</u> SUNCOR ENERGY PRODUCTS PARTNERSHIP	<u>Address</u> 470 BRONSON AVE OTTAWA K1R 6J9 ON CA ON	<u>Distance (m)</u> 225.5	<u>Map Key</u> <u>130</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	470 BRONSON AVE OTTAWA K1R 6J9 ON CA ON	225.5	<u>130</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	470 BRONSON AVE OTTAWA K1R 6J9 ON CA ON	225.5	<u>130</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	470 BRONSON AVE OTTAWA K1R 6J9 ON CA ON	225.5	<u>130</u>
ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE AVE OTTAWA K1R 6X6 ON CA ON	241.4	<u>152</u>
ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE AVE OTTAWA K1R 6X6 ON CA ON	241.4	<u>152</u>
ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE AVE OTTAWA K1R 6X6 ON CA ON	241.4	<u>152</u>
OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATION	275 CHAMBERLAIN ST OTTAWA K1S 5E6 ON CA ON	252.5	<u>162</u>
OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATION	275 CHAMBERLAIN ST OTTAWA K1S 5E6 ON CA ON	252.5	<u>162</u>
KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA K1S 4E9 ON CA ON	269.7	<u>173</u>
KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA K1S 4E9 ON CA ON	269.7	<u>173</u>
KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA K1S 4E9 ON CA ON	269.7	<u>173</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	270.9	<u>174</u>
DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	270.9	<u>174</u>
DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	270.9	<u>174</u>
DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	270.9	<u>174</u>
DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	270.9	<u>174</u>
DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	270.9	<u>174</u>
DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	270.9	<u>174</u>
DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	270.9	<u>174</u>
DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE OTTAWA K1S 4E7 ON CA ON	270.9	<u>174</u>

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

A search of the FSTH database, dated Pre-Jan 2010\* has found that there are 7 FSTH site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> 1460932 ONTARIO LTD C/O RADEK SZYBOWSKI	<u>Address</u> 470 BRONSON AV OTTAWA ON K1R 6J9	<u>Distance (m)</u> 225.5	<u>Map Key</u> <u>130</u>
1460932 ONTARIO LTD C/O RADEK SZYBOWSKI	470 BRONSON AV OTTAWA ON K1R 6J9	225.5	<u>130</u>
OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATION	275 CHAMBERLAIN ST OTTAWA ON K1S 5E6	252.5	<u>162</u>
OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATION	275 CHAMBERLAIN ST OTTAWA ON K1S 5E6	252.5	<u>162</u>
OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATION	275 CHAMBERLAIN ST OTTAWA ON K1S 5E6	252.5	<u>162</u>
OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATION	275 CHAMBERLAIN ST OTTAWA ON K1S 5E6	252.5	<u>162</u>
DRUMMOND FUELS (OTTAWA) LTD	635 BRONSON AVE OTTAWA ON K1S 4E7	288.7	<u>191</u>

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

A search of the GEN database, dated 1986-Apr 30, 2022 has found that there are 147 GEN site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> Reitano Concrete 2008 Ltd	<u>Address</u> 387 Arlington Ave Ottawa ON K1R 6Z4	<u>Distance (m)</u> 11.7	Map Key 4
CLV GROUP	219 BELL STREET NORTH OTTAWA ON	41.0	<u>10</u>
CLV GROUP	219 BELL STREET NORTH OTTAWA ON K1R 7EL	41.0	<u>10</u>

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Capital Endodontics	1 Raymond Street Suite 300 Ottawa ON K1R 1A2	63.5	18
Capital Endodontics	1 Raymond Street Suite 300 Ottawa ON K1R 1A2	63.5	<u>18</u>
Capital Endodontics	1 Raymond Street Suite 300 Ottawa ON K1R 1A2	63.5	<u>18</u>
Gladstone Sports & Health Centre	18 Louisa St. Ottawa ON	78.1	<u>20</u>
Gladstone Sports & Health Centre	18 Louisa St. Ottawa ON	78.1	<u>20</u>
GRIFFIN'S HEAD ANTIQUE RESTORATION	367 CAMBRIDGE STREET N. OTTAWA ON K1R 7B6	83.9	<u>25</u>
GRIFFIN'S HEAD ANTIQUE RESTORATION	367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6	83.9	<u>25</u>
PROTOCOL FLORAL EXPRESSION	367 CAMBRIDGE STR OTTAWA ON	83.9	<u>25</u>
Capital Endodontics	1 Raymond Street Suite 300 Ottawa ON K1R 1A2	85.9	27
Capital Endodontics	1 Raymond Street Suite 300 Ottawa ON K1R 1A2	85.9	<u>27</u>
LANCASTER APARTMENTS	324 CAMBRIDGE STREET NORTH OTTAWA ON	101.2	35

<u>Site</u> CLV GROUP	Address 207 BELL STREET NORTH OTTAWA ON K1R 7E1	<u>Distance (m)</u> 122.0	<u>Map Key</u> <u>43</u>
CLV GROUP	201 BELL STREET NORTH OTTAWA ON K1R 7E1	127.4	<u>48</u>
OTTAWA HYDRO (PCB)	582 BRONSON AVENUE C/O 3025 ALBION RD. OTTAWA ON K1G 3S4	144.7	<u>59</u>
Quickie Convenience	163 Bell Street N Ottawa ON K1R 7E1	179.1	<u>81</u>
CHAIN REACTION BIKE SHOP	750 GLADSTONE AVENUE, SUITE A OTTAWA ON K1R 6X5	187.0	<u>89</u>
MODERN CLEANING SERV OTTAWA LTD	571 BRONSON AVE OTTAWA ON K1R 6K2	200.2	<u>105</u>
MODERN CLEANING SERV OTTAWA LTD 27-023	571 BRONSON AVE OTTAWA ON K1R 6K2	200.2	<u>105</u>
MODERN CLEANING SERVICES OTTAWA LIMITED	571 BRONSON AVE OTTAWA ON K1R 6K2	200.2	<u>105</u>
MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON K1R 6K2	200.2	<u>105</u>
MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON K1R 6K2	200.2	<u>105</u>
MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON K1R 6K2	200.2	<u>105</u>
MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON K1R 6K2	200.2	<u>105</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON K1R 6K2	200.2	105
MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON	200.2	105
MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON K1R6K2	200.2	<u>105</u>
MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON K1R6K2	200.2	<u>105</u>
MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON K1R6K2	200.2	<u>105</u>
MODERN CLEANING SERVICES OTTAWA LIMITED	571 Bronson Ave. Ottawa ON K1R6K2	200.2	<u>105</u>
Browns Cleaners Ltd.	571 BRONSON AVE. OTTAWA ON K1R6K2	200.2	<u>105</u>
Browns Cleaners Ltd.	571 BRONSON AVE. OTTAWA ON K1R6K2	200.2	<u>105</u>
Browns Cleaners Ltd.	571 BRONSON AVE. OTTAWA ON K1R6K2	200.2	105
CORPORATE FOODS LIMITED	458 CATHERINE STREET OTTAWA ON K1R 5T8	209.0	<u>111</u>
CORPORATE FOODS LIMITED 11-153	458 CATHERINE STREET OTTAWA ON K1R 5T8	209.0	<u>111</u>

<u>Site</u> Securemax Self Storage Inc.	<u>Address</u> 458 Catherine St. Ottawa ON K1R 5T8	<u>Distance (m)</u> 209.0	<u>Map Key</u> <u>111</u>
Securemax Self Storage Inc.	458 Catherine St. Ottawa ON K1R 5T8	209.0	<u>111</u>
CANADIAN RED CROSS	BLOOD TRANSFUSION CTR 85 PLYMOUTH ST OTTAWA ON K1S 3E2	213.1	<u>117</u>
CANADIAN RED CROSS 08-060	BLOOD TRANSFUSION CTR 85 PLYMOUTH ST OTTAWA ON K1S 3E2	213.1	<u>117</u>
CANADIAN BLOOD SERVICES	OTTAWA CENTRE 85 PLYMOUTH STREET OTTAWA ON K1S 3E2	213.1	<u>117</u>
Public Works and Government Services Canada	555 Booth Ottawa ON K0A0S5	216.2	<u>124</u>
Public Works and Government Services Canada	555 Booth Ottawa ON	216.2	<u>124</u>
Natural Resources Canada	555 Booth Street Ottawa ON	216.2	<u>124</u>
Natural Resources Canada	555 Booth Street Ottawa ON	216.2	<u>124</u>
SNC LAVALIN OPERATIONS AND MAINTENANCE INC.	555 BOOTH STREET OTTAWA ON K0A 0S5	216.2	<u>124</u>
Natural Resources Canada	555 Booth Street Ottawa ON	216.2	<u>124</u>
SNC LAVALIN OPERATIONS AND MAINTENANCE INC.	555 BOOTH STREET OTTAWA ON K0A 0S5	216.2	<u>124</u>

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Мар Кеу</u>
Natural Resources Canada	555 Booth Street Ottawa ON K1A 0E4	216.2	<u>124</u>
SNC LAVALIN OPERATIONS AND MAINTENANCE INC.	555 BOOTH STREET OTTAWA ON K0A 0S5	216.2	<u>124</u>
SNC LAVALIN OPERATIONS AND MAINTENANCE INC.	555 BOOTH STREET OTTAWA ON	216.2	<u>124</u>
Natural Resources Canada	555 Booth Street Ottawa ON	216.2	<u>124</u>
Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	216.2	<u>124</u>
Brookfield Global Integrated Solutions	555 BOOTH STREET OTTAWA ON K0A 0S5	216.2	<u>124</u>
Brookfield Global Integrated Solutions	555 BOOTH STREET OTTAWA ON K0A 0S5	216.2	<u>124</u>
Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	216.2	<u>124</u>
Brookfield Global Integrated Solutions	555 BOOTH STREET OTTAWA ON K0A 0S5	216.2	<u>124</u>
Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	216.2	<u>124</u>
Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	216.2	124

<u>Site</u> BGIS Brookfield Global Integrated Solutions LP	Address 555 BOOTH STREET OTTAWA ON K1A 0G1	<u>Distance (m)</u> 216.2	<u>Map Key</u> <u>124</u>
BGIS Brookfield Global Integrated Solutions LP	555 BOOTH STREET OTTAWA ON K1A 0G1	216.2	<u>124</u>
Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	216.2	<u>124</u>
BGIS Brookfield Global Integrated Solutions LP	555 BOOTH STREET OTTAWA ON K1A 0G1	216.2	<u>124</u>
Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	216.2	<u>124</u>
BGIS Brookfield Global Integrated Solutions LP	555 BOOTH STREET OTTAWA ON K1A 0G1	216.2	<u>124</u>
Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	216.2	<u>124</u>
PUBLIC WORKS AND GOV'T SERVICES CANADA	555 BOOTH STREET OTTAWA ON K1A 0E4	216.2	<u>124</u>
Public Works and Government Services Canada	555 Booth Street Ottawa ON K1A 0E4	216.2	<u>124</u>
Natural Resources Canada	555 Booth Street Ottawa ON K1A 0E4	216.2	<u>124</u>
Suncor Energy Products Partnership Parsons	470 Bronson Ave Ottawa ON K1R 6J9	225.5	<u>130</u>
Suncor Energy Products Partnership Parsons	470 Bronson Ave Ottawa ON K1R 6J9	225.5	<u>130</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Suncor Energy Products Partnership Parsons	470 Bronson Ave Ottawa ON K1R 6J9	225.5	<u>130</u>
Bell Pharmacy	737 Gladstone Ave Ottawa ON K1R 6X4	225.6	<u>131</u>
Bell Pharmacy	737 Gladstone Ave Ottawa ON K1R 6X4	225.6	<u>131</u>
Bell Pharmacy	737 Gladstone Ave Ottawa ON K1R 6X4	225.6	<u>131</u>
Bell Pharmacy	737 Gladstone Ave Ottawa ON K1R 6X4	225.6	<u>131</u>
CLV GROUP	341 FLORA STREET OTTAWA ON	226.0	<u>132</u>
Ottawa-Carleton District School Board	Bronson Maintenance Shops 605 Bronson Avenue Ottawa ON K1S 4E5	237.5	<u>145</u>
Ontario Ministry of Transportation	605 Bronson Ave. Ottawa ON K1S 4E5	237.5	<u>145</u>
Ottawa-Carleton District School Boards	250 Cambridge St. N Ottawa ON K1R 7B2	238.0	<u>146</u>
Ottawa-Carleton District School Boards	250 Cambridge St. N Ottawa ON K1R 7B2	238.0	<u>146</u>
Ottawa-Carleton District School Boards	250 Cambridge St. N Ottawa ON K1R 7B2	238.0	<u>146</u>

<u>Site</u> Ottawa-Carleton District School Boards	<u>Address</u> 250 Cambridge St. N Ottawa ON	<u>Distance (m)</u> 238.0	<u>Мар Кеу</u> <u>146</u>
Ottawa-Carleton District School Boards	250 Cambridge St. N Ottawa ON K1R 7B2	238.0	<u>146</u>
Ottawa-Carleton District School Boards	250 Cambridge St. N Ottawa ON K1R 7B2	238.0	<u>146</u>
Ottawa-Carleton District School Boards	250 Cambridge St. N Ottawa ON K1R 7B2	238.0	<u>146</u>
Ottawa-Carleton District School Boards Health & Safety	250 Cambridge St. N Ottawa ON K1R 7B2	238.0	<u>146</u>
Ottawa-Carleton District School Boards Health & Safety	250 Cambridge St. N Ottawa ON K1R 7B2	238.0	<u>146</u>
GVT OF CAN - NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	240.9	<u>151</u>
GVT OF CAN - NATIONAL DEFENSE 17-505	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	240.9	<u>151</u>
DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	240.9	<u>151</u>
DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON	240.9	<u>151</u>
DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON	240.9	<u>151</u>
DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON	240.9	<u>151</u>

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	240.9	<u>151</u>
DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON	240.9	<u>151</u>
DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	240.9	<u>151</u>
DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	240.9	<u>151</u>
DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	240.9	<u>151</u>
VIVIAN TRAPANNI	316 BELL ST OTTAWA ON	247.3	<u>156</u>
Ottawa-Carleton District School Board	275 Chamberlain Avenue Ottawa ON K1S 5E6	252.5	<u>162</u>
Ottawa-Carleton District School Board	275 Chamberlain Avenue Ottawa ON K1S 5E6	252.5	<u>162</u>
OTTAWA BOARD OF EDUCATION	275 CHAMBERLAIN AVENUE (SCHOOL MAINTENANCE BUILDING) OTTAWA ON K1S 5E6	252.5	<u>162</u>
OTTAWA BOARD OF EDUCATION	SCHOOL MAINTENANCE BUILDING 275 CHAMBERLAIN AVENUE OTTAWA ON K1S 5E6	252.5	<u>162</u>
OTTAWA BOARD OF EDUCATION 29- 092	275 CHAMBERLAIN AVENUE (SCHOOL MAINTENANCE BUILDING) OTTAWA ON K1S 5E6	252.5	<u>162</u>

Site OTTAWA-CARLETON DISTRICT SCHOOL BOARD	<u>Address</u> SCHOOL MAINTENANCE BUILDING 275 CHAMBERLAIN AVENUE OTTAWA ON K1S 5E6	<u>Distance (m)</u> 252.5	<u>Map Key</u> <u>162</u>
Ottawa-Carleton District School Board	275 Chamberlain Avenue Ottawa ON	252.5	<u>162</u>
Ottawa-Carleton District School Board	275 Chamberlain Avenue Ottawa ON K1S 5E6	252.5	<u>162</u>
Ottawa-Carleton District School Board	275 Chamberlain Avenue Ottawa ON K1S 5E6	252.5	<u>162</u>
Ottawa-Carleton District School Board	275 Chamberlain Avenue Ottawa ON K1S 5E6	252.5	<u>162</u>
Imperial Oil	644 Bronson Avenue Ottawa ON	269.7	<u>173</u>
Imperial Oil	644 Bronson Avenue Ottawa ON	269.7	<u>173</u>
Imperial Oil	644 Bronson Avenue Ottawa ON	269.7	<u>173</u>
Imperial Oil	644 Bronson Avenue Ottawa ON	269.7	<u>173</u>
Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	269.7	<u>173</u>
Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	269.7	<u>173</u>
Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	269.7	<u>173</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	269.7	<u>173</u>
Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	269.7	<u>173</u>
Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	269.7	<u>173</u>
Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	269.7	<u>173</u>
Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	269.7	<u>173</u>
Drummond Fuels Ltd. (Ottawa)	635 Bronson Avenue Ottawa ON K1S 4E7	270.9	<u>174</u>
Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	275.9	<u>180</u>
Imperial Oil	644 Bronson Avenue Ottawa ON K1S 4E9	275.9	<u>180</u>
Ottawa Community Housing	818 Gladstone Ave Ottawa ON K2R 7Y8	285.1	<u>186</u>
Ottawa Community Housing	818 Gladstone Ave Ottawa ON K2R 7Y8	285.1	<u>186</u>
GVT. OF CANENERGY MINES & RES.	550 BOOTH STREET C/O 580 BOOTH ST. OTTAWA ON K1A 0E4	290.1	<u>193</u>

77

<u>Site</u> GVT. OF CAN ENERGY, MINES & RESOURCES	Address 550 BOOTH STREET OTTAWA ON K1A 0E4	<u>Distance (m)</u> 290.1	<u>Map Key</u> <u>193</u>
GVT. OF CANENERGY MINES & RES. 18-363	550 BOOTH STREET C/O 580 BOOTH ST. OTTAWA ON K1A 0E4	290.1	<u>193</u>
GVT. OF CAN ENERGY MINES & RESOURCES	550 BOOTH STREET OTTAWA ON K1A 0E4	290.1	<u>193</u>
PUBLIC WORKS AND GOV'T SERVICES CANADA	550 BOOTH STREET OTTAWA ON K1A 0E4	290.1	<u>193</u>
Ore Dressing Laboratory	550 Booth Street Ottawa ON K1A0E4	290.1	<u>193</u>
Ore Dressing Laboratory	550 Booth Street Ottawa ON K1A0E4	290.1	<u>193</u>
Imperial Oil	467 Bronson Avenue Ottawa ON K1R 6J7	293.6	<u>198</u>
Kiewit-Dufferin Midtown Partnership Kiewit	458 Catherine St Ottawa ON K1R 5T7	293.8	<u>199</u>
Kiewit-Dufferin Midtown Partnership Kiewit	458 Catherine St Ottawa ON K1R 5T7	293.8	<u>199</u>
Imperial Oil	467 Bronson Avenue Ottawa ON K1R 6J7	297.0	200
Imperial Oil	467 Bronson Avenue Ottawa ON K1R 6J7	297.0	<u>200</u>
Imperial Oil	467 Bronson Avenue Ottawa ON	297.0	<u>200</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Imperial Oil	467 Bronson Avenue Ottawa ON K1R 6J7	297.0	200
Imperial Oil	467 Bronson Avenue Ottawa ON K1R 6J7	297.0	200
Imperial Oil	467 Bronson Avenue Ottawa ON K1R 6J7	297.0	<u>200</u>
Imperial Oil	467 Bronson Avenue Ottawa ON K1R 6J7	297.0	<u>200</u>
Imperial Oil	467 Bronson Avenue Ottawa ON K1R 6J7	297.0	200
Imperial Oil	467 Bronson Avenue Ottawa ON K1R 6J7	297.0	<u>200</u>

#### HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009\* has found that there are 3 HINC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u> 345 CAMBRIDGE STREET NORTH OTTAWA ON	<u>Distance (m)</u> 92.9	<u>Map Key</u> <u>30</u>
	737 GLADSTONE AVENUE  OTTAWA ON	225.6	<u>131</u>
	211 ARTHUR STREET OTTAWA ON	263.9	<u>167</u>

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

A search of the INC database, dated Feb 28, 2022 has found that there are 4 INC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u> 387 ARLINGTON AVE, OTTAWA ON	<u>Distance (m)</u> 11.7	<u>Map Key</u>
	750 GLADSTONE AVENUE, OTTAWA ON	187.0	<u>89</u>
	316 Bell Street South, Ottawa ON K1S 4K2	247.4	<u>157</u>
DRUMMOND FUELS (OTTAWA) LTD. O/A DRUMMOND'S GAS	635 BRONSON AVE,,OTTAWA,ON,K1S 4E7, CA ON	270.9	<u>174</u>

#### **NPCB** - National PCB Inventory

A search of the NPCB database, dated 1988-2008\* has found that there are 6 NPCB site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> CANADA POST	<u>Address</u> 10 ORANGEVILLE ST OTTAWA ON	<u>Distance (m)</u> 130.4	<u>Map Key</u> <u>50</u>
ENERGY MINES & RESOURCES	555 BOOTH STREET OTTAWA ON K1A O61	216.2	124
ENERGY MINES & RESOURCES	555 BOOTH STREET OTTAWA ON K1A 0G1	216.2	<u>124</u>
ENERGY MINES & RESOURCES	555 BOOTH ST. OTTAWA ON	216.2	<u>124</u>
OTTAWA BOARD OF EDUCATION	605 BRONSON AVENUE OTTAWA ON K1S 4E5	245.4	<u>154</u>

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
OTTAWA BOARD OF EDUCATION	605 BRONSON AVENUE OTTAWA ON K1S 4E5	245.4	154

#### **<u>OPCB</u>** - Inventory of PCB Storage Sites

A search of the OPCB database, dated 1987-Oct 2004; 2012-Dec 2013 has found that there are 6 OPCB site(s) within approximately 0.30 kilometers of the project property.

Site OTTAWA BOARD OF EDUCATION	Address 605 BRONSON AVENUE OTTAWA ON K1S 4E5	<u>Distance (m)</u> 245.4	<u>Мар Кеу</u> <u>154</u>
OTTAWA BOARD OF EDUCATION	605 BRONSON AVENUE OTTAWA ON K1S 4E5	245.4	<u>154</u>
OTTAWA BOARD OF EDUCATION	605 BRONSON AVENUE OTTAWA ON K1S 4E5	245.4	<u>154</u>
OTTAWA BOARD OF EDUCATION	605 BRONSON AVENUE OTTAWA ON K1S 4E5	245.4	<u>154</u>
OTTAWA BOARD OF EDUCATION	605 BRONSON AVENUE OTTAWA ON K1S 4E5	245.4	<u>154</u>
OTTAWA BOARD OF EDUCATION	605 BRONSON AVENUE OTTAWA ON K1S 4E5	245.4	<u>154</u>

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

A search of the PINC database, dated Feb 28, 2021 has found that there are 4 PINC site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
PIPELINE HIT 0.5"	361 ARLINGTON AVE.,,OTTAWA,ON,K1R 6Z2,CA ON	96.0	<u>33</u>

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
	501 Bronson Avenue, Ottawa ON	213.8	<u>118</u>
DYNAMIC HOME RENOVATIONS INC.	471 CATHERINE ST,,OTTAWA,ON,K1R 5T7, CA ON	227.8	<u>135</u>
ROBERT NORMAN	132 BELL ST N,,OTTAWA,ON,K1R 7C9,CA ON	254.9	<u>164</u>

## PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996\* has found that there are 8 PRT site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
TUAN NGUYEN O/A PETRO CANADA	470 BRONSON AV OTTAWA ON K1R 6J9	225.5	<u>130</u>
ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE OTTAWA ON K1R6X6	241.4	<u>152</u>
OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATIO	275 CHAMBERLAIN ST OTTAWA ON K1S 5E6	252.5	<u>162</u>
OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATIO	275 CHAMBERLAIN ST OTTAWA ON K1S 5E6	252.5	<u>162</u>
KEN WILLIAMS ESSO	644 BRONSON AV OTTAWA ON K1S4E9	269.7	<u>173</u>
DRUMMOND FUELS	635 BRONSON AV OTTAWA ON K1S 4E7	288.7	<u>191</u>

<u>Site</u> DRUMMOND FUELS	<u>Address</u> 635 BRONSON AV OTTAWA ON K1S4E7	<u>Distance (m)</u> 288.7	<u>Map Key</u> <u>191</u>
LOUIS LEBLANC BRONSON ESSO SERVICE	467 BRONSON AV & GLADSTONE AVE OTTAWA ON	297.0	200

#### **<u>REC</u>** - Ontario Regulation 347 Waste Receivers Summary

A search of the REC database, dated 1986-1990, 1992-2019 has found that there are 2 REC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
OTTAWA BOARD OF EDUCATION	605 BRONSON AVENUE OTTAWA ON A9A 9A9	245.4	<u>154</u>
ENERGY, MINES & RESOURCES CANADA	550 BOOTH ST. CONTROL STORAGE SITE OTTAWA ON	290.1	<u>193</u>

#### **RSC** - Record of Site Condition

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Jul 2022 has found that there are 2 RSC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
1693902 Ontario Inc.	735 Gladstone Avenue, 737 Gladstone Avenue, and 212 Arthur Street, Ottawa, ON	216.0	<u>123</u>
ZHAOKUN WANG	501 BRONSON AVENUE, OTTAWA, ON K2J 0N3 Ottawa ON	229.5	<u>137</u>

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

A search of the RST database, dated 1999-May 31, 2022 has found that there are 5 RST site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> PETRO CANADA	<u>Address</u> 470 BRONSON AVE OTTAWA ON K1R6J9	<u>Distance (m)</u> 225.5	<u>Map Key</u> <u>130</u>
ANGELO LORELLI SERVICE CENTRE LTD	779 GLADSTONE AVE OTTAWA ON K1R6X6	241.4	152
WILLIAMS ESSO	644 BRONSON AVE OTTAWA ON K1S4E9	269.7	<u>173</u>
DRUMMOND'S GAS	635 BRONSON AVE OTTAWA ON K1S 4E7	288.7	<u>191</u>
DRUMMOND'S GAS	635 BRONSON AVE OTTAWA ON K1S4E7	288.7	<u>191</u>

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

A search of the SCT database, dated 1992-Mar 2011\* has found that there are 15 SCT site(s) within approximately 0.30 kilometers of the project property.

Site Comtest Communications Prods	<u>Address</u> 1 Raymond St Suite 100 Ottawa ON K1R 1A2	<u>Distance (m)</u> 63.5	<u>Map Key</u> <u>18</u>
Comtest	1 Raymond St Ottawa ON K1R 1A2	63.5	<u>18</u>
Comtest Communications Products Ltd.	1 Raymond St Ottawa ON K1R 1A2	63.5	<u>18</u>
BUSINESS CARDS PLUS	221 PLYMOUTH ST OTTAWA ON K1S 3E4	147.4	<u>60</u>
New Epoch Translations & Graphics Inc.	520 Bronson Ave Floor 1 Ottawa ON K1R 7Y9	149.9	<u>61</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
The Canada China News Inc.	520 Bronson Ave Floor 1 Ottawa ON K1R 7Y9	149.9	<u>61</u>
THE CANADA CHINA NEWS	520 Bronson Ave Floor 1 Ottawa ON K1R 7Y9	149.9	<u>61</u>
CANMET Mining and Mineral	555 Booth St Ottawa ON K1A 0G1	216.2	<u>124</u>
Advance Printers Inc.	765 Gladstone Ave Ottawa ON K1R 6X4	221.7	<u>127</u>
ADVANCE PRINTERS	765 GLADSTONE AVE OTTAWA ON K1R 6X4	221.7	<u>127</u>
BERNHARDT SIGNS INC.	591 McLeod St Ottawa ON K1R 5R2	252.1	<u>160</u>
BERNHARDT SIGNS	591 MCLEOD ST OTTAWA ON K1R 5R2	252.1	<u>160</u>
Gemini Projects Ltd.	321.5 Lebreton St S Ottawa ON K1S 4L4	271.4	<u>175</u>
D & M FIXTURES	321.5 LEBRETON ST S OTTAWA ON K1S 4L4	271.4	<u>175</u>
D & M Fixtures	321 Lebreton St S Ottawa ON K1S 4L4	271.5	<u>176</u>

# SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020; Dec 2020-Mar 2021 has found that there are 33 SPL site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u> 387 Arlington Ave Ottawa ON	<u>Distance (m)</u> 11.7	<u>Map Key</u> <u>4</u>
	383 Arlington Avenue Ottawa ON	18.9	5
Blue Wave Energy Limited Partnership	345 Cambridge St N Ottawa ON K1R 7B3	92.8	<u>29</u>
PRIVATE RESIDENCE	273 BELL STREET SOUTH STORAGE TANK/BARREL OTTAWA CITY ON K1S 4J7	106.3	37
Harvey's Restaurant <unofficial></unofficial>	564 Bronson Ave Ottawa ON	130.0	<u>49</u>
RESIDENTIAL LANDOWNER	422 CAMBRDGE ST SOUTH OTTAWA CITY ON	142.3	<u>56</u>
OTTAWA HYDRO	582 BRONSON AVE. TRANSFORMER OTTAWA CITY ON	144.7	<u>59</u>
OC Transpo <unofficial></unofficial>	Catherine St & Bronson St. Ottawa ON	160.8	<u>66</u>
	Bronson Ave. and Raymond St. Ottawa ON	164.6	<u>69</u>
PRIVATE RESIDENCE	235 PLYMOUTH ST. FURNACE OIL TANK OTTAWA CITY ON K1S 3E4	165.3	<u>70</u>
	535 Bronson Ave Ottawa ON	168.0	<u>74</u>

<u>Site</u> Lebrun Building Centre <unofficial></unofficial>	Address 569 Bronson Avenue <unofficial> Ottawa ON K1R 6K2</unofficial>	<u>Distance (m)</u> 195.9	<u>Map Key</u> <u>100</u>
PRIVATE RESIDENCE	457 BOOTH AVENUE FURNACE OIL TANK OTTAWA CITY ON K1R 7K9	198.0	<u>102</u>
PETRO-CANADA	PETRO CANADA SERVICE STN. 470 BRONSON AVE. SERVICE STATION OTTAWA CITY ON K1R 6J9	225.5	<u>130</u>
PRIVATE OWNER	470 BRONSON AVE. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K1R 6J9	225.5	<u>130</u>
Enbridge Gas Distribution Inc.	470 Bronson Avenue Ottawa ON K1R 6J9	225.5	<u>130</u>
Enbridge Gas Distribution Inc.	471 Catherine St. Ottawa ON K1R 5T7	227.8	<u>135</u>
SERVICE STATION	CORNER OF BRONSON & PLYMOUTH STREETS (N.O.S.) OTTAWA CITY ON	239.9	<u>149</u>
	275 CHAMBERLAND AVE. \ OTTAWA CITY ON	252.5	<u>162</u>
	132 Bell Street North Ottawa ON	254.9	<u>164</u>
Enbridge Gas Distribution Inc.	349 Chamberlain Street Ottawa ON	265.1	<u>169</u>
PETRO-CANADA	INTERSECTION OF BRONSON AND GLADSTONE SERVICE STATION NEPEAN CITY ON	284.0	<u>184</u>
SERVICE STATION	635 BRONSON AVENUE OTTAWA (N.O.S.) OTTAWA CITY ON K1S 4E7	288.7	<u>191</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
DRUMMOND FUELS	STATION AT 635 BRONSON AVE TANK TRUCK (CARGO) OTTAWA CITY ON K1S 4E7	288.7	<u>191</u>
Drummond's Gas <unofficial></unofficial>	635 Bronson Ave. Ottawa ON	288.7	<u>191</u>
Drummond Fuels (Ottawa) Ltd.	Drummond Fuels,635 Bronson Avenue <unofficial> Ottawa ON K1S 4E7</unofficial>	288.7	<u>191</u>
CONSTRUCTION COMPANY	458 CATHERINE ST OTTAWA CITY ON K1R 5T8	293.8	<u>199</u>
ESSO PETROLEUM CANADA	467 BRONSTON AVE. ESSO DECOMMISSIONING SITE SERVICE STATION OTTAWA CITY ON	297.0	200
ESSO PETROLEUM	ESSO SERVICE ST'N. 467 BRONSON AVE. SERVICE STATION OTTAWA CITY ON K1R 6J7	297.0	200
CONTRACTOR	196 ARTHUR STREET MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K1R 7C4	297.3	202
PRIVATE RESIDENCE	20 WILLOW ST. FURNACE OIL TANK OTTAWA CITY ON K1R 6V6	299.3	<u>207</u>
	275 Cambridge Street North Ottawa ON	299.4	<u>210</u>
	450 Bronson Ave Ottawa ON K1R 6J6	299.6	<u>211</u>

## WWIS - Water Well Information System

A search of the WWIS database, dated Jan 31, 2022 has found that there are 41 WWIS site(s) within approximately 0.30 kilometers of the project property.

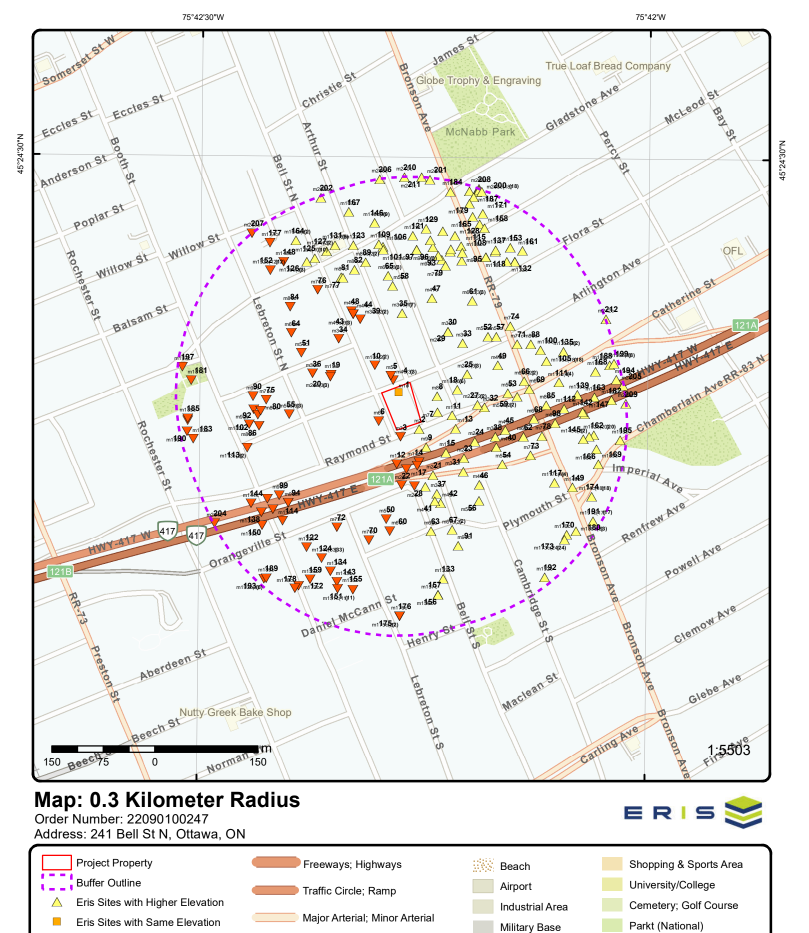
Address HWY 417 E.B BEFORE BRONSON OFF RAMP Ottawa ON Well ID: 7347102	<u>Distance (m)</u> 54.7	<u>Map Key</u> <u>14</u>
269 BELL STREET SOUTH ON	85.8	<u>26</u>
<b>Well ID:</b> 7338589		
Bell St. South Ottawa ON	85.8	<u>26</u>
<b>Well ID:</b> 7347095		
HWY 417 W.B.L. Ottawa ON	110.3	<u>38</u>
Well ID: 7348928		
544 BRONSON AVE Ottawa ON	132.0	<u>52</u>
Well ID: 7205166		
555 BOOTH ST OTTAWA ON	166.4	<u>72</u>
Well ID: 7291268		
54 LAWSON ST Ottawa ON	168.4	<u>75</u>
Well ID: 7239791		
492 BRONSON AVE. 492/496 OTTAWA ON	177.6	<u>79</u>
<b>Well ID:</b> 7226545		
51 LOUISA OTTAWA ON	182.9	<u>83</u>
<b>Well ID:</b> 7226960		
411 ARLINFTON RD. OTTAWA ON	184.4	<u>86</u>
<b>Well ID:</b> 7226959		
4921496 BRONSON AVE. OTTAWA ON	184.9	<u>87</u>
Well ID: 7226543		

<u>Site</u>

<u>Address</u>	<u>Distance (m)</u> 185.1	Map Key
ON	105.1	<u>88</u>
<b>Well ID:</b> 1507940		
54 LOUISA ST Ottawa ON	187.2	<u>90</u>
Well ID: 7239792		
54 LOUISA ST Ottawa ON	187.6	<u>92</u>
Well ID: 7239793		
492 BRONSON AVE. 492/496 OTTAWA ON	189.5	<u>93</u>
Well ID: 7226546		
HWY 417 WBL Ottawa ON	190.1	<u>94</u>
Well ID: 7348929		
492 BRONSON AVE. 492/496 OTTAWA ON	193.3	<u>95</u>
Well ID: 7226544		
492 BRONSON AVE. 492/496 OTTAWA ON	199.7	<u>103</u>
<b>Well ID:</b> 7226547		
470 Bronson Avenue Ottawa ON	199.7	<u>104</u>
Well ID: 7331223		
492 BRONSON AVE. OTTAWA ON	202.9	<u>107</u>
Well ID: 7226541		
470 Bronson Avenue Ottawa ON	209.0	<u>110</u>
Well ID: 7331224		
ON	212.5	<u>115</u>
<b>Well ID:</b> 7226539		
555 BOOTH ST OTTAWA ON	215.2	<u>122</u>

<u>Address</u> Well ID: 7291186	<u>Distance (m)</u>	<u>Map Key</u>
492 BRONSON AVE. 492/496 OTTAWA ON	223.7	<u>128</u>
<b>Well ID:</b> 7226548		
470 Bronson Avenue Ottawa ON	225.1	<u>129</u>
Well ID: 7331225		
555 BOOTH ST ON	237.3	<u>143</u>
Well ID: 7291185		
MCLEOD ST Ottawa ON	249.8	<u>158</u>
Well ID: 7348938		
555 BOOTH ST OTTAWA ON	251.6	<u>159</u>
<b>Well ID:</b> 7291184		
ON	258.2	<u>166</u>
Well ID: 7332201		
555 BOOTH ST OTTAWA ON	268.1	<u>172</u>
Well ID: 7291183		
550 BOOTH ST. Ottawa ON	274.2	<u>178</u>
Well ID: 7127876		
ON	274.9	<u>179</u>
Well ID: 7273974		
818 Gladstone Ave Ottawa ON	284.5	<u>185</u>
Well ID: 7355925		
467 BRONSON AVE Ottawa ON	285.4	187
<b>Well ID:</b> 7317464		

<u>Address</u>	Distance (m)	<u>Map Key</u>
ON	287.5	<u>189</u>
<b>Well ID:</b> 7382334		
818 Gladstone Ave Ottawa ON	288.5	<u>190</u>
Well ID: 7355926		
467 BRONSON AVE Ottawa ON	292.1	<u>196</u>
Well ID: 7317463		
467 BRONSON AVE Ottawa ON	297.0	200
<b>Well ID:</b> 7317461		
ON	297.5	203
Well ID: 7169131		
HWY 417 WBL Ottawa ON	297.8	<u>204</u>
<b>Well ID:</b> 7348930		
467 BRONSON AVE Ottawa ON	299.3	208
Well ID: 7317462		



Local Road

Rail

Service Road; Traffic Circle; Ramp

Source: © 2021 ESRI StreetMap Premium.

Eris Sites with Lower Elevation

Eris Sites with Unknown Elevation

 $\nabla$ 

 $\bigcirc$ 

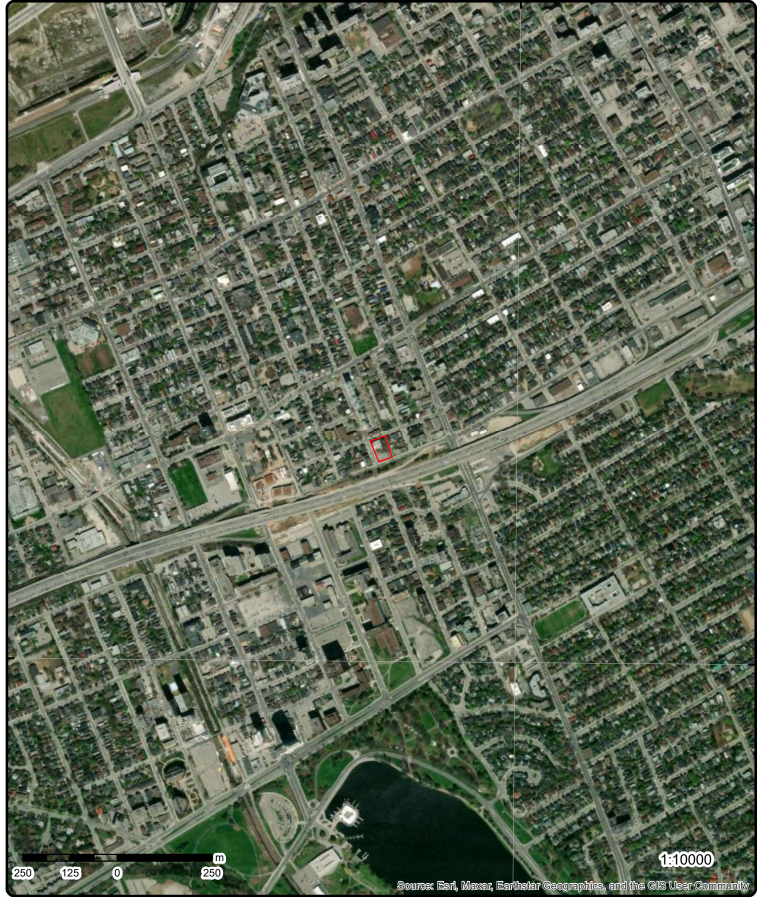
© ERIS Information Limited Partnership

Aircraft Roads

Hospital

Native Reservation

Park (City/County)



45°24'N

Aerial Year: 2022

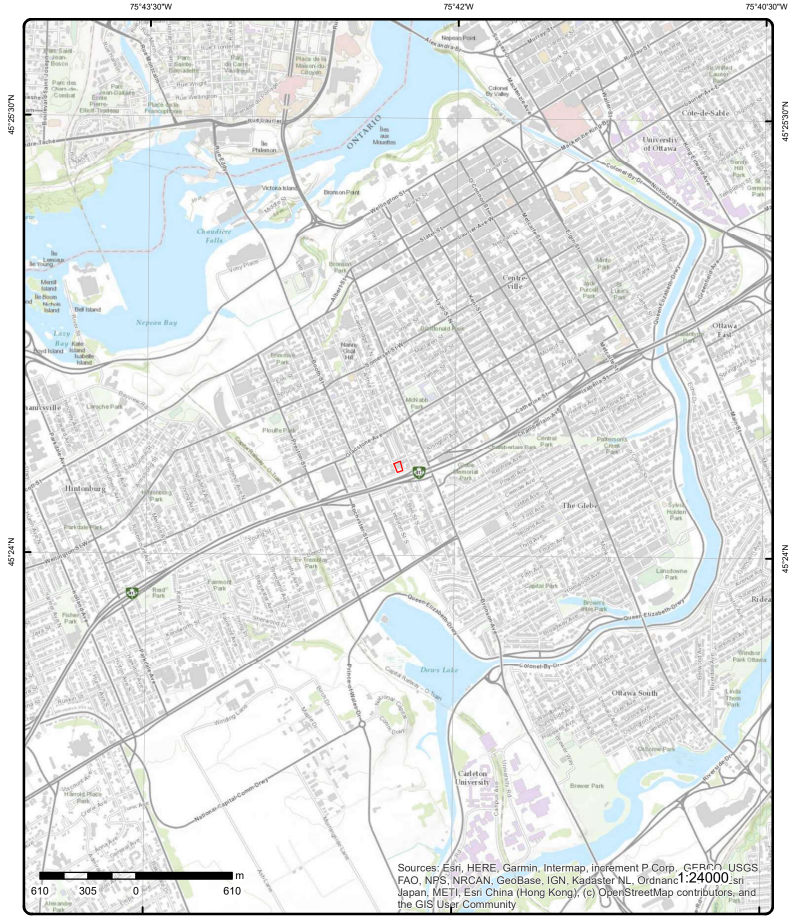
Address: 241 Bell St N, Ottawa, ON

Source: ESRI World Imagery

Order Number: 22090100247



© ERIS Information Limited Partnership



# **Topographic Map**

Order Number: 22090100247



Address: 241 Bell St N, ON

Source: ESRI World Topographic Map

© ERIS Information Limited Partnership

# Detail Report

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>1</u>	1 of 1		NNW/0.0	75.7 / 0.00	384 Arlington Ave Ottawa ON K1R 6Z5	EHS
Order No:		21031100	)527		Nearest Intersection:	
Status:		С			Municipality:	
Report Type:		Standard	Report		Client Prov/State:	ON
Report Date:		16-MAR-2			Search Radius (km):	.25
Date Receive		11-MAR-2	21		X:	-75.7046184
Previous Site Lot/Building					Y:	45.4052519
Additional Inf			Fire Insur. Maps an	d/or Site Plans		
2	1 of 1		SE/9.0	75.9 / 0.19	ON	BOR
		047500				NI.
Borehole ID: DGF ID:		847539 21558919			Inclin FLG: SP Status:	No
Status:		Decommi			Surv Elev:	Initial Entry No
vpe:		Borehole	135101120		Piezometer:	No
Jse:			nical/Geological Inve	stigation	Primary Name:	
Completion D	ate:	05-SEP-1	•	9	Municipality:	
Static Water L					Lot:	LOT 40
Primary Wate	r Use:				Township:	NEPEAN
Sec. Water Us					Latitude DD:	45.40477
Total Depth m	1:	.8			Longitude DD:	-75.704231
Depth Ref:		Ground S	Surface		UTM Zone:	18
Depth Elev:		-			Easting:	444888
Drill Method:		Power au 72.5	ger		Northing:	5028158
Drig Ground I Elev Reliabil I		72.5			Location Accuracy: Accuracy:	Within 10 metres
DEM Ground		73			Accuracy.	Within To metes
Concession:		10	CON 1 ON OTTAW	A RIVER		
Location D:						
Survey D: Comments:						
Borehole Geo	ology Stratu	<u>ım</u>				
Geology Strat	tum ID:	6557857			Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depth		.3			Material Texture:	
Material Color	r:				Non Geo Mat Type:	Cinder Ash
Material 1:		Fill			Geologic Formation:	
Material 2:		Cinders			Geologic Group:	
<i>Material 3:</i> <i>Material 4:</i>		Sand			Geologic Period:	
Gsc Material I	Description				Depositional Gen:	
	•		FILL CINDERS SAN [Stratum Description		BRICKS **Note: Many record	is provided by the department have a truncate
Stratum Desc						
Stratum Desc Geology Strat	tum ID:	6557858			Mat Consistency:	
Stratum Desc Geology Strat Top Depth:	tum ID:	6557858 .3			Mat Consistency: Material Moisture:	

96

Мар Кеу	Number Records		Direction/ Distance (m	Elev/Diff ) (m)	Site	Ľ
Material Color Material 1: Material 2: Material 3: Material 4:	r:	Fill Sand Topsoil Rock			Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Dopositional Con:	
Material 4: Coc Material I	Doccrintio				Depositional Gen:	
Gsc Material L Stratum Desc		n:			K **Note: Many records pro	vided by the department have a truncated
	npuom		[Stratum Descript			
<u>3</u>	1 of 1		S/11.1	75.2 / -0.54	ON	BOF
Borehole ID:		847540			Inclin FLG:	No
OGF ID:		21558919	97		SP Status:	Initial Entry
Status:		Decomm	issioned		Surv Elev:	No
Туре:		Borehole			Piezometer:	No
Use:			nical/Geological Inv	vestigation	Primary Name:	
Completion D		05-SEP-1	1961		Municipality:	
Static Water L Primary Water					Lot: Township:	LOT 40 NEPEAN
Primary water Sec. Water Us					Latitude DD:	45.404669
Total Depth m		1.8			Longitude DD:	-75.704575
Depth Ref:		Ground S	Surface		UTM Zone:	18
Depth Elev:		-			Easting:	444861
Drill Method:		Power au	iger		Northing:	5028147
Orig Ground E	Elev m:	73.1			Location Accuracy:	
Elev Reliabil N					Accuracy:	Within 10 metres
DEM Ground	Elev m:	73.5				
Concession: Location D:			CON 1 ON OTTA	WA RIVER		
Survey D: Comments: Borehole Geo		<u>um</u> 6557860			Mat Consistency:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2:	tum ID: n:				Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Fine
Survey D: Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 3: Material 3:	tum ID: n:	6557860 .9 1.8 Sand			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Fine
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material 1	tum ID: n: r: Description	6557860 .9 1.8 Sand Rock			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material 1	tum ID: n: r: Description	6557860 .9 1.8 Sand Rock	FINE SAND ON F	ROCK **Note: Many	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 3: Gsc Material I Stratum Desc	tum ID: n: r: Description ription:	6557860 .9 1.8 Sand Rock n: 6557859		ROCK **Note: Many	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: y records provided by the de Mat Consistency:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colon Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Desc Geology Strat Top Depth:	tum ID: n: r: Description ription: tum ID:	6557860 .9 1.8 Sand Rock <b>n:</b> 6557859 0		ROCK **Note: Many	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: y records provided by the de Mat Consistency: Material Moisture:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc. Geology Strat Top Depth: Bottom Depth	tum ID: n: r: Description ription: tum ID: n:	6557860 .9 1.8 Sand Rock n: 6557859		ROCK **Note: Many	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: y records provided by the de Mat Consistency: Material Moisture: Material Texture:	partment have a truncated [Stratum Description
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material Color	tum ID: n: r: Description ription: tum ID: n:	6557860 .9 1.8 Sand Rock n: 6557859 0 .9		ROCK **Note: Many	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: y records provided by the de Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material Color Material 1:	tum ID: n: r: Description ription: tum ID: n:	6557860 .9 1.8 Sand Rock <b>n:</b> 6557859 0		ROCK **Note: Many	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: y records provided by the de Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	partment have a truncated [Stratum Description
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2:	tum ID: n: r: Description ription: tum ID: n:	6557860 .9 1.8 Sand Rock <b>n:</b> 6557859 0 .9 Fill		ROCK **Note: Many	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: y records provided by the de Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	partment have a truncated [Stratum Description
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc. Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3:	tum ID: n: r: Description ription: tum ID: n: r:	6557860 .9 1.8 Sand Rock <i>n:</i> 65557859 0 .9 Fill Sand Stones		ROCK **Note: Many	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: y records provided by the de Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	partment have a truncated [Stratum Description
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desct Geology Strat Top Depth: Bottom Depth Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material 1	tum ID: n: r: Description ription: tum ID: n: r: Description	6557860 .9 1.8 Sand Rock <i>n:</i> 65557859 0 .9 Fill Sand Stones	field.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: y records provided by the de Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Croup: Geologic Period: Depositional Gen:	partment have a truncated [Stratum Description
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desct Geology Strat Top Depth: Bottom Depth Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material 1	tum ID: n: r: Description ription: tum ID: n: r: Description	6557860 .9 1.8 Sand Rock <i>n:</i> 65557859 0 .9 Fill Sand Stones	field.	ES STONES BRICK	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: y records provided by the de Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Croup: Geologic Period: Depositional Gen:	partment have a truncated [Stratum Description
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3:	tum ID: n: r: Description ription: tum ID: n: r: Description	6557860 .9 1.8 Sand Rock <i>n:</i> 65557859 0 .9 Fill Sand Stones	field. FILL SAND ASHE	ES STONES BRICK	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: y records provided by the de Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Croup: Geologic Period: Depositional Gen:	partment have a truncated [Stratum Description Brick
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc. Geology Strat Top Depth: Bottom Depth Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc. Material 4: Stratum Desc.	tum ID: n: r: Description ription: tum ID: n: r: Description ription:	6557860 .9 1.8 Sand Rock n: 6557859 0 .9 Fill Sand Stones n:	field. FILL SAND ASHE Description] field. NNW/11.7	ES STONES BRICK	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: y records provided by the de Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: (**Note: Many records provi 387 Arlington Ave Ottawa ON	partment have a truncated [Stratum Description Brick
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc	tum ID: n: r: Description ription: tum ID: n: r: Description ription:	6557860 .9 1.8 Sand Rock <i>n:</i> 65557859 0 .9 Fill Sand Stones	field. FILL SAND ASHE Description] field. NNW/11.7	ES STONES BRICK	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: y records provided by the de Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: X**Note: Many records provi	partment have a truncated [Stratum Description

· [· · · J	Number Records	-	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Incident Dt:		2/2/2015			Health/Env Conseq:		
Year:					Client Type:		
Incident Cause		Leak/Breal	k		Sector Type:		
Incident Event:		10			Agency Involved:		
Contaminant C		13			Nearest Watercourse:	207 Arlington Aug	
Contaminant N Contaminant L		FURNACE			Site Address: Site District Office:	387 Arlington Ave	
Contam Limit F					Site Postal Code:		
Contaminant U					Site Region:		
Environment In					Site Municipality:	Ottawa	
Nature of Impa	ct:	Land			Site Lot:		
Receiving Med					Site Conc:		
Receiving Env:					Northing:		
MOE Response		Ν			Easting:		
Dt MOE Arvl or		01010045			Site Geo Ref Accu:		
MOE Reported		2/2/2015			Site Map Datum:	TSSA - Fuel Safety Branch - Hy	drooorbon Eur
Dt Document C	iosea:				SAC Action Class:	Release/Spill	diocarbon Fue
ncident Reaso	n:	Unknown /	N/A		Source Type:		
Site Name:		L	_eaking Furnace O	il <unofficial></unofficial>			
Site County/Dis							
Site Geo Ref M		_					
Incident Summ Contaminant Q			) other - see incide	Burner, Oil to Floo	or.		
containinant Q	ly.	(	ouner - see moide	ni description			
<u>4</u> 2	of 3		NNW/11.7	74.9 / -0.85	387 ARLINGTON AVE ON	, OTTAWA	INC
ncident No:		1568100			Any Health Impact:	Νο	
ncident ID:					Any Enviro Impact:	Yes	
Instance No:					Service Interrupted:	No	
Status Code:					Was Prop Damaged:	Yes	
Attribute Categ	ory:	FS-Perforn	n L1 Incident Insp		Reside App. Type:		
Context:					Commer App. Type:		
Date of Occurr		2015/02/02	2 00:00:00		Indus App. Type:		
Time of Occurr		12:00:00			Institut App. Type:		
Incident Create					Venting Type:		
Instance Creati					Vent Conn Mater:		
Instance Instali Occur Insp Sta		2015/02/02	2 00.00.00		Vent Chimney Mater: Pipeline Type:		
Approx Quant I		2010/02/02	2 00.00.00		Pipeline Involved:		
Tank Capacity:					Pipe Material:		
Fuels Occur Ty		Leak			Depth Ground Cover:		
Fuel Type Invo		Fuel Oil			Regulator Location:		
Enforcement P	olicy:	NULL			Regulator Type:		
Prc Escalation	Req:	NULL			<b>Operation Pressure:</b>		
Tank Material 1	••				Liquid Prop Make:		
Tank Storage T					Liquid Prop Model:		
Tank Location					Liquid Prop Serial No:		
Pump Flow Rat Task No:	e Cap:	E2E0E40			Liquid Prop Notes: Equipment Type:		
Notes:		5350549			Equipment Model:		
Drainage Syste	m·				Serial No:		
Sub Surface Co					Cylinder Capacity:		
Aff Prop Use W					Cylinder Cap Units:		
Contam. Migra					Cylinder Mat Type:		
Contact Natura					Near Body of Water:		
Incident Locati	on:			VE, OTTAWA - LE			
Occurence Nar				y line fitting at burn	er pump.		
Operation Type	Involved	: 1	Multi-unit Residenti	al			
ltem:							
ltem Descriptio							

Map Key Numb Reco		ber of Direction/ rds Distance (m)		Elev/Diff (m)	Site		DE
<u>4</u>	3 of 3	N	NW/11.7	74.9 / -0.85	Reitano Concrete 2008 387 Arlington Ave Ottawa ON K1R 6Z4	3 Ltd	GEN
Generator N	lo:	ON8771737			Status:		
SIC Code:		561799			Co Admin:		
SIC Descrip	tion:	ALL OTHER DWELLINGS	SERVICES TO	BUILDINGS AND	Choice of Contact:	CO_OFFICIAL	
Approval Ye	ears:	2015			Phone No Admin:		
PO Box No:		Canada			Contam. Facility:	No	
Country:		Canada			MHSW Facility:	No	
Detail(s)							
Waste Class Waste Class		150 INE	) RT INORGANI	C WASTES			
<u>5</u>	1 of 1	N	NW/18.9	74.9 / -0.85	383 Arlington Avenue Ottawa ON		SPL
Ref No:		8227-AG6SD	Y		Discharger Report:		
Site No:		NA			Material Group:		
Incident Dt:		2016/11/29			Health/Env Conseq:		
Year: Incident Cau					Client Type:	Miscellaneous Communal	
Incident Eve		Dumping			Sector Type: Agency Involved:	Miscellaneous Communal	
Contaminan		41			Nearest Watercourse:		
Contaminan		PAINT AND F	PIGMENT WAS	TES	Site Address:	383 Arlington Avenue	
Contaminan Contam Lim					Site District Office: Site Postal Code:		
Contaminan	•				Site Region:		
Environmen					Site Municipality:	Ottawa	
Nature of Im Receiving M					Site Lot: Site Conc:		
Receiving E		Land			Northing:		
MOE Respo	nse:	No			Easting:		
Dt MOE Arvi		2016/11/20			Site Geo Ref Accu:		
MOE Report Dt Documer		2016/11/29			Site Map Datum: SAC Action Class:	Land Spills	
Incident Rea		Unknown / N/	A		Source Type:		
Site Name:	(D:-4.:-4.	Res	sidential propert	y spill to cb site <\	JNOFFICIAL>		
Site County Site Geo Re							
Incident Sur		Co	O: ∼3.5L of pain	t to cb, cnted, clnir	ng.		
Contaminan	nt Qty:	3.5	L				
<u>6</u>	1 of 1	и	'SW/19.4	74.9 / -0.85	242, 244, 246, 248 Bell Ottawa ON	Street North	EHS
Ouden Mari		200200000000					
Order No: Status:		20080908028 C	)		Nearest Intersection: Municipality:		
Report Type	e:	Custom Repo	ort		Client Prov/State:	ON	
Report Date	e:	9/17/2008			Search Radius (km):	0.25	
Date Receiv Previous Sit		9/8/2008			X: Y:	-75.704988 45.40487	
Previous Sit Lot/Building					1.	45.40487	
	nfo Ordered	• Fire	e Insur. Maps ar	d/or Site Plans			

<i>E/26.8</i> 0070625009 AN - Basic Report /5/2007 /25/2007 Title Search	75.9 / 0.15	3 Raymond St Ottawa ON K1R 1A3 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	raymond and cambridge ottawa	EHS
AN - Basic Report /5/2007 /25/2007		<i>Municipality:</i> Client Prov/State:		
		X: Y:	0.25 -75.703895 45.404995	
ENE/32.7	75.9 / 0.15	370 Cambridge Street Ottawa ON K1R 7B7	North	EHS
2030100386 tandard Report 4-MAR-22 1-MAR-22 Fire Insur. Maps an	d/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7039066 45.4052072	
SE/36.7	75.9 / 0.15	ON		BORE
5-SEP-1961 , round Surface ower auger 2.6 3.7		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No LOT 40 NEPEAN 45.404537 -75.704101 18 444898 5028132 Within 10 metres	
557851 and lay ock		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Fine	
	2030100386 andard Report I-MAR-22 Fire Insur. Maps an SE/36.7 I7536 I5589193 ecommissioned orehole eotechnical/Geological Inve 5-SEP-1961 round Surface ower auger 2.6 3.7 CON 1 ON OTTAW	2030100386 andard Report I-MAR-22 Fire Insur. Maps and/or Site Plans SE/36.7 75.9 / 0.15 7536 15589193 ecommissioned orehole eotechnical/Geological Investigation 5-SEP-1961 round Surface ower auger 2.6 3.7 CON 1 ON OTTAWA RIVER 557851 and ay ock FINE SAND WITH A LITTLE CLAY O	Ottawa ON KTR 7B7         2030100386       Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:         I-MAR-22       X: Y:         Fire Insur. Maps and/or Site Plans         SE/36.7       75.9 / 0.15         ON         17536       Inclin FLG: SP Status: Surv Elev: Piezometer: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: Longitude DD: Longitude DD: Sover auger         round Surface       UTM Zone: Easting: Northing: Location Accuracy: Accuracy:         3.7       CON 1 ON OTTAWA RIVER         S57851       Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: and ay         and ay       Geologic Formation: Geologic Formation: Depositional Gen:	Ottawa ON KTR 7B7       2030100386     Nearest Intersection: Municipality: Client ProvState: I-MAR-22       I-MAR-22     Search Radius (km): -25       I-MAR-22     Search Radius (km): -25       Fire Insur. Maps and/or Site Plans       SE/36.7     75.9 / 0.15       ON       17536       Is589193       secommissioned orehole       SEP-1961       Vitic:     Iotin FLG: No       Primary Name: Municipality: Lot:       Lot:       Lot:       VIT Tag       Search Radius (km):       Vitin 10       No       Primary Name: Municipality:       Locit:     LOT 40       Township:     No       Primary Name:       Muticipality:       Location Accuracy:       Accuracy:       Within 10 metres       S7       CON 1 ON OTTAWA RIVER

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material 4: Stratum Desc	h: r: Description	6557850 0 .5 Fill Sand Stones	FILL SAND ASHES Description] field.	STONES **Note:	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Many records provided by t	Cinder Ash the department have a trunca	ted [Stratum
<u>10</u>	1 of 2		NW/41.0	75.0 / -0.71	CLV GROUP 219 BELL STREET NO OTTAWA ON	ORTH	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON58589 531310 REAL ES 2013	36 TATE PROPERTY	MANAGERS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			251 OIL SKIMMINGS 8	SLUDGES			
<u>10</u>	2 of 2		NW/41.0	75.0 / -0.71	CLV GROUP 219 BELL STREET NO OTTAWA ON K1R 7E		GEN
Generator No SIC Code: SIC Descripti		AND DWI	22 S OF RESIDENTIAI ELLINGS (EXCEPT G PROJECTS)		Status: Co Admin: Choice of Contact:	CO_OFFICIAL	
Approval Yea PO Box No: Country:	ars:	2015 Canada			Phone No Admin: Contam. Facility: MHSW Facility:	No No	
<u>Detail(s)</u>							
Waste Class: Waste Class			146 OTHER SPECIFIE	DINORGANICS			
<u>11</u>	1 of 1		E/46.3	76.2 / 0.44	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water I Primary Wate Sec. Water Us Total Depth n Depth Ref: Depth Elev: Drill Method:	Level: er Use: se: n:	847538 21558919 Decommi Borehole Geotechn 05-SEP-1 .8 Ground S Power au	ssioned ical/Geological Inve 961 urface	estigation	Inclin FLG: SP Status: Surv Elev: Priezometer: Primary Name: Municipality: Lot: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:	No Initial Entry No No LOT 40 NEPEAN 45.404954 -75.70362 18 444936 5028178	

101

erisinfo.com | Environmental Risk Information Services

Order No: 22090100247

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	Di
Orig Ground Elev Elev Reliabil Not	e:			Location Accuracy: Accuracy:	Within 10 metres
DEM Ground Ele	<b>vm:</b> 72.4				
Concession:		CON 1 ON OTTA	WA RIVER		
Location D: Survey D:					
Comments:					
Borehole Geolog	<u>y Stratum</u>				
Geology Stratum	ID: 655785	6		Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:	.8			Material Texture:	Cinder Ash
Material Color: Material 1:	Fill			Non Geo Mat Type: Geologic Formation:	Cinder Ash
Material 2:	Sand			Geologic Formation. Geologic Group:	
Material 3:	Stones			Geologic Period:	
Material 4:		Fragments		Depositional Gen:	
Gsc Material Des Stratum Descript			S STONES WOOI	0 **Note: Many records prov	ided by the department have a truncated [Strat
		Description] field.			
<u>12</u> 1 c	f 1	S/49.8	74.8 / -0.91	ON	BOR
Borehole ID:	847537	,		Inclin FLG:	No
OGF ID:	215589			SP Status:	Initial Entry
Status:		missioned		Surv Elev:	No
Type:	Boreho			Piezometer:	No
Use:	Geotec	hnical/Geological Inv	estigation	Primary Name:	
Completion Date		P-1961		Municipality:	
Static Water Lev				Lot:	LOT 40
Primary Water U	se:			Township:	NEPEAN
Sec. Water Use:	2.4			Latitude DD: Longitude DD:	45.404308 -75.704647
Total Depth m: Depth Ref:		Surface		UTM Zone:	-75.704047 18
Depth Elev:	Crodina	oundoe		Easting:	444855
Drill Method:	Power a	auger		Northing:	5028107
Orig Ground Elev		0		Location Accuracy:	
Elev Reliabil Not	e:			Accuracy:	Within 10 metres
DEM Ground Ele	<b>v m:</b> 74.5				
Concession:		CON 1 ON OTTA	NA RIVER		
Location D:					
Survey D: Comments:					
oonninents.					
	<u>y Stratum</u>				
<u>Borehole Geolog</u> Geology Stratum	ID: 655785	52		Mat Consistency:	
Borehole Geolog Geology Stratum Top Depth:	<b>ID:</b> 655785 0	2		Material Moisture:	
Borehole Geolog Geology Stratum Top Depth: Bottom Depth:	ID: 655785	52		Material Moisture: Material Texture:	
<u>Borehole Geolog</u> Geology Stratum Top Depth:	<b>ID:</b> 655785 0	52		Material Moisture: Material Texture: Non Geo Mat Type:	
Borehole Geolog Geology Stratum Top Depth: Bottom Depth: Material Color:	0 <b>ID:</b> 655785 0 .2	52		Material Moisture: Material Texture:	
Borehole Geolog Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	<b>ID:</b> 655785 0 .2 Fill			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Borehole Geolog Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	<b>ID:</b> 655785 0 .2 Fill Sand Cinders			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Borehole Geolog Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1: Material 1: Material 2: Material 3: Material 4: Gsc Material Des	<i>ID:</i> 655785 0 .2 Fill Sand Cinders	S FILL SAND AND (	CINDERS **Note: I	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	e department have a truncated [Stratum
Borehole Geolog Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript	ID: 655785 0 .2 Fill Sand Cinders cription:	FILL SAND AND Description] field.	CINDERS **Note: I	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Many records provided by the	e department have a truncated [Stratum
Borehole Geolog Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript	ID:         655785           0         .2           Fill         Sand           Cinders         .2           cription:	FILL SAND AND Description] field.	CINDERS **Note: I	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Many records provided by the Mat Consistency:	e department have a truncated [Stratum
Borehole Geolog Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1: Material 1: Material 2: Material 3: Material 4: Gsc Material Des	ID: 655785 0 .2 Fill Sand Cinders cription:	FILL SAND AND Description] field.	CINDERS **Note: I	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Many records provided by the	e department have a truncated [Stratum

Map Key Numb Reco		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Material Color:				Non Geo Mat Type:		
Material 1:	Till			Geologic Formation:		
Material 2:	Sand			Geologic Group:		
Material 3:	Rock			Geologic Period:		
Material 4:	ROOK			Depositional Gen:		
	tion			Depositional Gen.		
Gsc Material Descript Stratum Description:	ion.	SANDY TILL ON R field.	ROCK **Note: Mar	ny records provided by the de	epartment have a truncated [Stratum De	scripti
Geology Stratum ID:	6557854			Mat Consistency:		
Top Depth:	1.5			Material Moisture:		
Bottom Depth:	2.1			Material Texture:	Fine	
Material Color:				Non Geo Mat Type:		
Material 1:	Sand			Geologic Formation:		
Material 2:	Gravel			Geologic Group:		
Material 3:	Claren			Geologic Period:		
Material 4:				Depositional Gen:		
Gsc Material Descript	lion:					
Stratum Description:		FINE SAND AND C Description] field.	GRAVEL **Note: N	Many records provided by the	e department have a truncated [Stratum	
Geology Stratum ID:	6557853			Mat Consistency:		
Top Depth:	.2			Material Moisture:		
Bottom Depth:	1.5			Material Texture:	Fine	
Material Color:				Non Geo Mat Type:		
Material 1:	Sand			Geologic Formation:		
Material 2:				Geologic Group:		
Material 3:				Geologic Period:		
Material 4:	tion:			Depositional Gen:		
Material 4: Gsc Material Descript Stratum Description:	tion:	FINE SAND **Note	e: Many records p	Depositional Gen:	ave a truncated [Stratum Description] fiel	ld.
Material 4: Gsc Material Descript	tion:	FINE SAND **Note	e: Many records p <b>76.9 / 1.19</b>	Depositional Gen:	ave a truncated [Stratum Description] fiel	
Material 4: Gsc Material Descript Stratum Description:	tion:			Depositional Gen:	ave a truncated [Stratum Description] fiel	ld. BOR
Material 4: Gsc Material Descript Stratum Description: <u>13</u> 1 of 1				Depositional Gen: rovided by the department ha		
Material 4: Gsc Material Descript Stratum Description: <u>13</u> 1 of 1 Borehole ID:	847535	ESE/51.1		Depositional Gen: rovided by the department ha ON Inclin FLG:	No	
Material 4: Gsc Material Descript Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID:	847535 21558919	<b>ESE/51.1</b>		Depositional Gen: rovided by the department ha ON Inclin FLG: SP Status:	No Initial Entry	
Material 4: Gsc Material Descript Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status:	847535 21558919 Decommi	<b>ESE/51.1</b>		Depositional Gen: rovided by the department ha ON Inclin FLG: SP Status: Surv Elev:	No Initial Entry No	
Material 4: Gsc Material Descript Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type:	847535 21558919 Decommi Borehole	ESE/51.1 02 ssioned	76.9 / 1.19	Depositional Gen: rovided by the department ha ON Inclin FLG: SP Status: Surv Elev: Piezometer:	No Initial Entry	
Material 4: Gsc Material Descript Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use:	847535 21558919 Decommi Borehole Geotechn	ESE/51.1 02 ssioned iical/Geological Inve	76.9 / 1.19	Depositional Gen: rovided by the department ha ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	No Initial Entry No	
Material 4: Gsc Material Descript Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date:	847535 21558919 Decommi Borehole	ESE/51.1 02 ssioned iical/Geological Inve	76.9 / 1.19	Depositional Gen: rovided by the department ha ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	No Initial Entry No No	
Material 4: Gsc Material Descript Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level:	847535 21558919 Decommi Borehole Geotechn	ESE/51.1 02 ssioned iical/Geological Inve	76.9 / 1.19	Depositional Gen: rovided by the department ha ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	No Initial Entry No No	
Material 4: Gsc Material Descript Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level:	847535 21558919 Decommi Borehole Geotechn	ESE/51.1 02 ssioned iical/Geological Inve	76.9 / 1.19	Depositional Gen: rovided by the department ha ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	No Initial Entry No No	
Material 4: Gsc Material Descript Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use:	847535 21558919 Decommi Borehole Geotechn	ESE/51.1 02 ssioned iical/Geological Inve	76.9 / 1.19	Depositional Gen: rovided by the department ha ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	No Initial Entry No No	
Material 4: Gsc Material Descripti Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use:	847535 21558919 Decommi Borehole Geotechn	ESE/51.1 02 ssioned iical/Geological Inve	76.9 / 1.19	Depositional Gen: rovided by the department ha ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	No Initial Entry No No LOT 40 NEPEAN	
Material 4: Gsc Material Descripti Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Date: Static Water Use: Sec. Water Use: Total Depth m:	847535 21558919 Decommi Borehole Geotechn 05-SEP-1	ESE/51.1 02 ssioned iical/Geological Inve 961	76.9 / 1.19	Depositional Gen: rovided by the department ha ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD:	No Initial Entry No No LOT 40 NEPEAN 45.404783	
Material 4: Gsc Material Descripti Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref:	847535 21558919 Decommi Borehole Geotechn 05-SEP-1	ESE/51.1 02 ssioned iical/Geological Inve 961	76.9 / 1.19	Depositional Gen: rovided by the department ha ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone:	No Initial Entry No No LOT 40 NEPEAN 45.404783 -75.703554 18	
Material 4: Gsc Material Description: Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref: Depth Elev:	847535 21558919 Decommi Borehole Geotechn 05-SEP-1 1.2 Ground S	ESE/51.1 02 ssioned iical/Geological Inve 961 urface	76.9 / 1.19	Depositional Gen: rovided by the department ha ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting:	No Initial Entry No No LOT 40 NEPEAN 45.404783 -75.703554 18 444941	
Material 4: Gsc Material Description: Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref: Depth Elev: Drill Method:	847535 21558919 Decommi Borehole Geotechn 05-SEP-1 1.2 Ground S Power au	ESE/51.1 02 ssioned iical/Geological Inve 961 urface	76.9 / 1.19	Depositional Gen: rovided by the department ha ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone: Easting: Northing:	No Initial Entry No No LOT 40 NEPEAN 45.404783 -75.703554 18	
Material 4: Gsc Material Descripti Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev m: Elev Reliabil Note:	847535 21558919 Decommi Borehole Geotechn 05-SEP-1 1.2 Ground S Power au 72.1	ESE/51.1 02 ssioned iical/Geological Inve 961 urface	76.9 / 1.19	Depositional Gen: rovided by the department ha ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting:	No Initial Entry No No LOT 40 NEPEAN 45.404783 -75.703554 18 444941	
Material 4: Gsc Material Descript Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status:	847535 21558919 Decommi Borehole Geotechn 05-SEP-1 1.2 Ground S Power au	ESE/51.1 D2 ssioned iical/Geological Inve 961 urface ger	76.9 / 1.19	Depositional Gen: rovided by the department ha ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	No Initial Entry No No LOT 40 NEPEAN 45.404783 -75.703554 18 444941 5028159	
Material 4: Gsc Material Descripti Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev m: Elev Reliabil Note: DEM Ground Elev m:	847535 21558919 Decommi Borehole Geotechn 05-SEP-1 1.2 Ground S Power au 72.1	ESE/51.1 02 ssioned iical/Geological Inve 961 urface	76.9 / 1.19	Depositional Gen: rovided by the department ha ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	No Initial Entry No No LOT 40 NEPEAN 45.404783 -75.703554 18 444941 5028159	
Material 4: Gsc Material Descripti Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev m: Elev Reliabil Note: DEM Ground Elev m: DEM Ground Elev m: Concession:	847535 21558919 Decommi Borehole Geotechn 05-SEP-1 1.2 Ground S Power au 72.1	ESE/51.1 D2 ssioned iical/Geological Inve 961 urface ger	76.9 / 1.19	Depositional Gen: rovided by the department hat ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Location Accuracy:	No Initial Entry No No LOT 40 NEPEAN 45.404783 -75.703554 18 444941 5028159	
Material 4: Gsc Material Descripti Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev m: Elev Reliabil Note: DEM Ground Elev m: Concession: Location D:	847535 21558919 Decommi Borehole Geotechn 05-SEP-1 1.2 Ground S Power au 72.1	ESE/51.1 D2 ssioned iical/Geological Inve 961 urface ger	76.9 / 1.19	Depositional Gen: rovided by the department hat ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Location Accuracy:	No Initial Entry No No LOT 40 NEPEAN 45.404783 -75.703554 18 444941 5028159	
Material 4: Gsc Material Descripti Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref: Depth Ref: Depth Ref: Drill Method: Orig Ground Elev m: Elev Reliabil Note: DEM Ground Elev m: Concession: Location D: Survey D:	847535 21558919 Decommi Borehole Geotechn 05-SEP-1 1.2 Ground S Power au 72.1	ESE/51.1 D2 ssioned iical/Geological Inve 961 urface ger	76.9 / 1.19	Depositional Gen: rovided by the department hat ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Location Accuracy:	No Initial Entry No No LOT 40 NEPEAN 45.404783 -75.703554 18 444941 5028159	
Material 4: Gsc Material Descripti Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev m: Elev Reliabil Note: DEM Ground Elev m: Concession: Location D: Survey D: Comments:	847535 21558919 Decommi Borehole Geotechn 05-SEP-1 1.2 Ground S Power au 72.1 73.3	ESE/51.1 D2 ssioned iical/Geological Inve 961 urface ger	76.9 / 1.19	Depositional Gen: rovided by the department hat ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Location Accuracy:	No Initial Entry No No LOT 40 NEPEAN 45.404783 -75.703554 18 444941 5028159	
Material 4: Gsc Material Descripti Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref: Depth Ref: D	847535 21558919 Decommi Borehole Geotechn 05-SEP-1 1.2 Ground S Power au 72.1 73.3	ESE/51.1 D2 ssioned iical/Geological Inve 961 urface ger	76.9 / 1.19	Depositional Gen: rovided by the department hat ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Location Accuracy:	No Initial Entry No No LOT 40 NEPEAN 45.404783 -75.703554 18 444941 5028159	
Material 4: Gsc Material Descripti Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev m: Elev Reliabil Note:	847535 21558919 Decommi Borehole Geotechn 05-SEP-1 1.2 Ground S Power au 72.1 73.3	ESE/51.1 D2 ssioned iical/Geological Inve 961 urface ger	76.9 / 1.19	Depositional Gen: rovided by the department have ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No LOT 40 NEPEAN 45.404783 -75.703554 18 444941 5028159	
Material 4: Gsc Material Descripti Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev m: Elev Reliabil Note: DEM Ground Elev m: Concession: Location D: Survey D: Comments: Borehole Geology Stratum ID: Top Depth:	847535 21558919 Decommi Borehole Geotechn 05-SEP-1 1.2 Ground S Power au 72.1 73.3	ESE/51.1 D2 ssioned iical/Geological Inve 961 urface ger	76.9 / 1.19	Depositional Gen: rovided by the department have ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy: Mat Consistency: Material Moisture:	No Initial Entry No No LOT 40 NEPEAN 45.404783 -75.703554 18 444941 5028159	
Material 4: Gsc Material Descripti Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev m: Elev Reliabil Note: DEM Ground Elev m: Concession: Location D: Survey D: Comments: Borehole Geology Stratum ID: Top Depth: Bottom Depth: Bottom Depth:	847535 21558919 Decommi Borehole Geotechn 05-SEP-1 1.2 Ground S Power au 72.1 73.3	ESE/51.1 D2 ssioned iical/Geological Inve 961 urface ger	76.9 / 1.19	Depositional Gen: rovided by the department have ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy: Mat Consistency: Material Moisture: Material Texture:	No Initial Entry No No LOT 40 NEPEAN 45.404783 -75.703554 18 444941 5028159	
Material 4: Gsc Material Descripti Stratum Description: <u>13</u> 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev m: Elev Reliabil Note: DEM Ground Elev m: Concession: Location D: Survey D: Comments: Borehole Geology Stratum ID: Top Depth: Bottom Depth: Material Color:	847535 21558919 Decommi Borehole Geotechn 05-SEP-1 1.2 Ground S Power au 72.1 73.3 *atum 6557848 0 .9	ESE/51.1 D2 ssioned iical/Geological Inve 961 urface ger	76.9 / 1.19	Depositional Gen: rovided by the department have ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	No Initial Entry No No LOT 40 NEPEAN 45.404783 -75.703554 18 444941 5028159	
Material 4:         Gsc Material Description:         Stratum Description:         1	847535 21558919 Decommi Borehole Geotechn 05-SEP-1 1.2 Ground S Power au 72.1 73.3	ESE/51.1 D2 ssioned iical/Geological Inve 961 urface ger	76.9 / 1.19	Depositional Gen: rovided by the department have ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy: Mat Consistency: Material Moisture: Material Texture:	No Initial Entry No No LOT 40 NEPEAN 45.404783 -75.703554 18 444941 5028159	

Map Key Numbe Record		Elev/Diff n) (m)	Site	D	В
Material 3:	Stones		Geologic Period:		—
Material 4:	Wood Fragments		Depositional Gen:		
Gsc Material Descriptio Stratum Description:			: Many records provided by	the department have a truncated [Stratum	
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description		ROCK **Note: Man	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: y records provided by the de	Fine partment have a truncated [Stratum Description	on]
	SSE/54.7	75.5 / -0.18	HWY 417 E.B BEFOR	RE BRONSON OFF RAMP	
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevatin Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: PDF URL (Map): Additional Detail(s) (Material Completed Date:	7347102 Monitoring and Test Hole Abandoned-Other Z307982 A267552 OTTAWA CITY		Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	01-Nov-2019 00:00:00 TRUE Yes 7148 7 OTTAWA	
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	45.40433794830 -75.7042260113				
Bore Hole Information					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	1007710284		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 444888.00 5028110.00 UTM83 4 margin of error : 30 m - 100 m	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvement	Location Source: Location Method: ion Comment:			Location Method:	wwr	
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1008110999 1 0.200000002980232 10.77999973297115 m				
<u>Pipe Informat</u>	tion					
Pipe ID: Casing No: Comment: Alt Name:		1008109837 0				
<u>Results of We</u>	ell Yield Testing					
Pumping Rate Flowing Rate Recommende	fter Pumping: ed Pump Depth: e:	1008112357				
Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dur Pumping Dur Flowing:	t Method: ation HR:	m LPM 0				
<u>Water Details</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	1008112135 1 5.400000095367432 m	2			
<u>Links</u>						
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ted:			Tag No: Contractor: Path: Latitude: Longitude:	A267552 7148 45.4043379483025 -75.7042260113523	

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff n) (m)	Site	D
<u>15</u>	1 of 1		SE/57.2	76.2 / 0.46	ON	BOR
Borehole ID:		847492			Inclin FLG:	No
OGF ID:		2155891	50		SP Status:	
						Initial Entry
Status:		Decommi			Surv Elev:	No
Type:		Borehole			Piezometer:	No
Use:			nical/Geological Ir	ivestigation	Primary Name:	
Completion		15-AUG-	1961		Municipality:	
Static Water	Level:				Lot:	LOT 40
Primary Wat	er Use:				Township:	NEPEAN
Sec. Water L	Jse:				Latitude DD:	45.404467
Total Depth	<i>m:</i>	.5			Longitude DD:	-75.703729
Depth Ref:		Ground S	Surface		UTM Zone:	18
Depth Elev:					Easting:	444927
Drill Method	-	Hand aug	ner		Northing:	5028124
		68.2	jei			3020124
Orig Ground		00.2			Location Accuracy:	Within 10 matros
Elev Reliabil					Accuracy:	Within 10 metres
DEM Ground		75.4	0011 1 011 0			
Concession:	:		CON 1 ON OTT	AWA RIVER		
Location D:						
Survey D:						
Comments:						
Borehole Ge	ology Stra	tum				
Geology Stra	atum ID:	6557725			Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Dept	th:	.3			Material Texture:	
Material Colo	or:				Non Geo Mat Type:	
Material 1:		Fill			Geologic Formation:	
Material 2:		Cinders			Geologic Group:	
Material 3:		Sand			Geologic Period:	
Material 4:		Gana			Depositional Gen:	
Gsc Material	I Decorintic				Depositional Gen.	
Stratum Des			FILL CINDERS S field.	SAND **Note: Many	records provided by the dep	artment have a truncated [Stratum Description
Geology Stra	atum ID:	6557726			Mat Consistency:	
Top Depth:		.3			Material Moisture:	
Bottom Dept	th:	.5			Material Texture:	
Material Colo					Non Geo Mat Type:	
Material 1:		Fill			Geologic Formation:	
		Gravel			Geologic Group:	
Material 2:		Sand			Geologic Period:	
		20.10			Depositional Gen:	
Material 3:					Depositional Oen.	
Material 3: Material 4:	1 Descriptio	<i>n</i> ·				
Material 3: Material 4: Gsc Material		n:	FILL GRAVEL A Description] field		any records provided by the	department have a truncated [Stratum
Material 3: Material 4: Gsc Material		n:				department have a truncated [Stratum
Material 3: Material 4: Gsc Material Stratum Des <u>16</u>	acription:		Description] field	l.	ON	BOR
Material 3: Material 4: Gsc Material Stratum Des <u>16</u> Borehole ID:	acription:	847493	Description] field	l.	ON Inclin FLG:	No
Material 3: Material 4: Gsc Material Stratum Des <u>16</u> Borehole ID: OGF ID:	acription:	847493 21558915	Description] field SSE/58.5	l.	ON Inclin FLG: SP Status:	No Initial Entry
Material 3: Material 4: Gsc Material Stratum Des <u>16</u> Borehole ID: OGF ID: Status:	acription:	847493 21558915 Decomm	Description] field SSE/58.5 51 issioned	l.	ON Inclin FLG: SP Status: Surv Elev:	No Initial Entry No
Material 3: Material 4: Gsc Material Stratum Des <u>16</u> Borehole ID: OGF ID: Status:	acription:	847493 21558915	Description] field SSE/58.5 51 issioned	l.	ON Inclin FLG: SP Status:	No Initial Entry
Material 3: Material 4: Gsc Material Stratum Des <u>16</u> Borehole ID: OGF ID: Status: Type:	acription:	847493 21558918 Decomm Borehole	Description] field SSE/58.5 51 issioned	75.5 / -0.18	ON Inclin FLG: SP Status: Surv Elev:	No Initial Entry No
Material 3: Material 4: Gsc Material Stratum Des <u>16</u> Borehole ID: OGF ID: Status: Type: Use:	1 of 1	847493 21558918 Decomm Borehole	Description] field SSE/58.5 51 issioned hical/Geological Ir	75.5 / -0.18	ON Inclin FLG: SP Status: Surv Elev: Piezometer:	No Initial Entry No
Material 3: Material 4: Gsc Material Stratum Des <u>16</u> Borehole ID: OGF ID: Status: Type: Use: Completion	acription: 1 of 1 : Date:	847493 21558918 Decomm Borehole Geotechr	Description] field SSE/58.5 51 issioned hical/Geological Ir	75.5 / -0.18	ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	No Initial Entry No
Material 3: Material 4: Gsc Material Stratum Des <u>16</u> Borehole ID: OGF ID: Status: Type: Use: Completion 1 Static Water	T of 1	847493 21558918 Decomm Borehole Geotechr	Description] field SSE/58.5 51 issioned hical/Geological Ir	75.5 / -0.18	ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	No Initial Entry No No LOT 40
Material 3: Material 4: Gsc Material Stratum Des <u>16</u> Borehole ID: OGF ID: Status: Type: Use: Completion Static Water Primary Wat	Date: Level: ter Use:	847493 21558918 Decomm Borehole Geotechr	Description] field SSE/58.5 51 issioned hical/Geological Ir	75.5 / -0.18	ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	No Initial Entry No No LOT 40 NEPEAN
Material 3: Material 4: Gsc Material Stratum Des <u>16</u> Borehole ID: OGF ID: Status: Type: Use: Completion Static Water Primary Wat Sec. Water U	Date: Level: Level: Jse:	847493 2155891 Decommi Borehole Geotechr 15-AUG-	Description] field SSE/58.5 51 issioned hical/Geological Ir	75.5 / -0.18	ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD:	No Initial Entry No No LOT 40 NEPEAN 45.404293
Material 2: Material 3: Material 4: Gsc Material Stratum Des <u>16</u> Borehole ID: OGF ID: Status: Type: Use: Completion Static Water Primary Wat Sec. Water U Total Depth Depth Ref:	Date: Level: Level: Jse:	847493 21558918 Decomm Borehole Geotechr	Description] field <i>SSE/58.5</i> 51 issioned hical/Geological Ir 1961	75.5 / -0.18	ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	No Initial Entry No No LOT 40 NEPEAN

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Depth Elev:					Easting:	444885	
Drill Method:		Hand aug	jer		Northing:	5028105	
Orig Ground E		68			Location Accuracy:		
Elev Reliabil N					Accuracy:	Within 10 metres	
DEM Ground E	Elev m:	74.7					
Concession:			CON 1 ON OTTAV	VARIVER			
Location D:							
Survey D: Comments:							
comments.							
Borehole Geol	ogy Strat	<u>um</u>					
Geology Stratu	um ID:	6557727			Mat Consistency:		
Top Depth:		0			Material Moisture:		
Bottom Depth:		.3			Material Texture:		
Material Color:					Non Geo Mat Type:		
Material 1:		Fill			Geologic Formation:		
Material 2:		Cinders			Geologic Group:		
Material 3:		Sand			Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material D		n:		ND **Noto: Mony	records provided by the der	partment have a truncated [Stratu	
Stratum Descri	ιραση.		field.	IND NOLE. Many	records provided by the dep		III Description
Geology Stratu	um ID:	6557728			Mat Consistency:		
Top Depth:		.3			Material Moisture:		
Bottom Depth:		.5			Material Texture:		
Material Color:	:				Non Geo Mat Type:		
Material 1:		Fill			Geologic Formation:		
Material 2:		Sand			Geologic Group:		
Material 3: Material 4:		Gravel			Geologic Period: Depositional Gen:		
Gsc Material D	oscrintio	n•			Depositional Gen.		
Stratum Descri			FILL SAND AND G	RAVEL **Note: M	lany records provided by the	e department have a truncated [S	
							tratum
17 1	1 of 1		S/58.5	74.8 / -0.91			
<u>17</u>	1 of 1			74.8 / -0.91	ON		
_	1 of 1	847494		74.8 / -0.91	ON Inclin FLG:	No	
Borehole ID:	1 of 1	2155891	<b>S/58.5</b>	74.8 / -0.91		No Initial Entry	tratum BORI
Borehole ID: OGF ID: Status:	1 of 1	21558918 Decomm	<b>S/58.5</b> 52 issioned	74.8 / -0.91	Inclin FLG: SP Status: Surv Elev:	Initial Entry No	
Borehole ID: OGF ID: Status: Type:	1 of 1	21558918 Decommi Borehole	<b>S/58.5</b> 52 issioned		Inclin FLG: SP Status:	Initial Entry	
Borehole ID: OGF ID: Status: Type: Use:		21558918 Decomm Borehole Geotechr	S/58.5 52 issioned nical/Geological Inve		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	Initial Entry No	
Borehole ID: OGF ID: Status: Type: Use: Completion Da	ate:	21558918 Decommi Borehole	S/58.5 52 issioned nical/Geological Inve		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	Initial Entry No No	
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Le	ate: evel:	21558918 Decomm Borehole Geotechr	S/58.5 52 issioned nical/Geological Inve		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	Initial Entry No No LOT 40	
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Le Primary Water	ate: evel: Use:	21558918 Decomm Borehole Geotechr	S/58.5 52 issioned nical/Geological Inve		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	Initial Entry No No LOT 40 NEPEAN	
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Le Primary Water Sec. Water Use	ate: evel: Use: e:	21558918 Decomm Borehole Geotechr 15-AUG-	S/58.5 52 issioned nical/Geological Inve		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD:	Initial Entry No No LOT 40 NEPEAN 45.404246	
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Le Primary Water Sec. Water Use Total Depth m:	ate: evel: Use: e:	21558918 Decommi Borehole Geotechr 15-AUG-	S/58.5 52 issioned nical/Geological Inve		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Lot: Township: Latitude DD: Longitude DD:	Initial Entry No No LOT 40 NEPEAN 45.404246 -75.704468	
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Da Static Water Use Primary Water Sec. Water Use Total Depth m: Depth Ref:	ate: evel: Use: e:	21558918 Decomm Borehole Geotechr 15-AUG-	S/58.5 52 issioned nical/Geological Inve		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone:	Initial Entry No No LOT 40 NEPEAN 45.404246 -75.704468 18	
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Le Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Elev:	ate: evel: Use: e:	21558918 Decommi Borehole Geotechr 15-AUG- .6 Ground S	S/58.5 52 issioned nical/Geological Inve 1961 Surface		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting:	Initial Entry No No LOT 40 NEPEAN 45.404246 -75.704468 18 444869	
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Le Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Elev: Drill Method:	ate: evel: Use: e: :	21558918 Decommi Borehole Geotechr 15-AUG- .6 Ground S Power au	S/58.5 52 issioned nical/Geological Inve 1961 Surface		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:	Initial Entry No No LOT 40 NEPEAN 45.404246 -75.704468 18	
Borehole ID: OGF ID: Status: Type: Use: Completion Da	ate: evel: Use: e: : :	21558918 Decommi Borehole Geotechr 15-AUG- .6 Ground S	S/58.5 52 issioned nical/Geological Inve 1961 Surface		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No LOT 40 NEPEAN 45.404246 -75.704468 18 444869	
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Le Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Elev: Drill Method: Orig Ground E	ate: evel: Use: e: : : : : : : : : : : : : : : : : :	21558918 Decommi Borehole Geotechr 15-AUG- .6 Ground S Power au	S/58.5 52 issioned nical/Geological Inve 1961 Surface		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:	Initial Entry No No LOT 40 NEPEAN 45.404246 -75.704468 18 444869 5028100	
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Le Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N	ate: evel: Use: e: : : : : : : : : : : : : : : : : :	21558918 Decommi Borehole Geotechr 15-AUG- .6 Ground S Power au 67.9	S/58.5 52 issioned nical/Geological Inve 1961 Surface	estigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No LOT 40 NEPEAN 45.404246 -75.704468 18 444869 5028100	

## Borehole Geology Stratum

Geology Stratum ID: 6557730

Mat Consistency:

Survey D: Comments:

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:		.5 .6 Fill Sand Gravel			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material L Stratum Desci		1:	FILL SAND AND G Description] field.	RAVEL **Note: N	any records provided by the department have a tru	ncated [Stratum
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material L Stratum Descu	:  Descriptior	6557729 0 .5 Fill Cinders Sand	FILL CINDERS AN Description] field.	D SAND **Note: I	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Many records provided by the department have a tra	uncated [Stratum
<u>18</u>	1 of 6		ENE/63.5	76.9 / 1.15	Comtest Communications Products Ltd. 1 Raymond St Ottawa ON K1R 1A2	SCT
Established: Plant Size (ft²) Employment:	:		1972 12000 30			
<u>Details</u> Description: SIC/NAICS Co	de:		Commercial and Se 333310	ervice Industry Ma	chinery Manufacturing	
Description: SIC/NAICS Co	de:		Other Communicat 334290	ions Equipment N	lanufacturing	
Description: SIC/NAICS Co	de:		Semiconductor and 334410	I Other Electronic	Component Manufacturing	
Description: SIC/NAICS Co	de:		Communication an 335920	d Energy Wire an	d Cable Manufacturing	
Description: SIC/NAICS Co	de:		Electronic Compon 417320	ents, Navigationa	l and Communications Equipment and Supplies Wh	olesaler-Distributors
<u>18</u>	2 of 6		ENE/63.5	76.9 / 1.15	Comtest Communications Prods 1 Raymond St Suite 100 Ottawa ON K1R 1A2	SCT
Established: Plant Size (ft²) Employment:	:		01-SEP-72 3000			
<u>Details</u> Description: SIC/NAICS Co	de:		Electronic Compon 417320	ents, Navigationa	l and Communications Equipment and Supplies Wh	olesaler-Distributors
Description: SIC/NAICS Co	de:		Electronic Compon 417320	ents, Navigationa	l and Communications Equipment and Supplies Wh	olesaler-Distributors

Map Key	Number Records		Elev/Diff (m)	Site		DB
<u>18</u>	3 of 6	ENE/63.5	76.9 / 1.15	Comtest 1 Raymond St Ottawa ON K1R 1A2		SCT
Established Plant Size (i Employmen	ft²):					
<u>Details</u> Description SIC/NAICS (		Communication an 335920	d Energy Wire an	d Cable Manufacturing		
Description SIC/NAICS		Electronic Compor 417320	ients, Navigationa	I and Communications Equip	oment and Supplies Wholesaler	-Distributors
<u>18</u>	4 of 6	ENE/63.5	76.9 / 1.15	Capital Endodontics 1 Raymond Street Su Ottawa ON K1R 1A2	iite 300	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON3117821 621210 OFFICES OF DENTISTS 2016 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
<u>Detail(s)</u>						
Waste Class Waste Class		312 PATHOLOGICAL	WASTES			
<u>18</u>	5 of 6	ENE/63.5	76.9 / 1.15	Capital Endodontics 1 Raymond Street Su Ottawa ON K1R 1A2	iite 300	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON3117821 As of Dec 2018 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class Waste Class		312 P Pathological waste	s			
<u>18</u>	6 of 6	ENE/63.5	76.9 / 1.15	Capital Endodontics 1 Raymond Street Su Ottawa ON K1R 1A2	iite 300	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON3117821 As of Jul 2020 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	

Map Key	Number Records		Elev/Diff (m)	Site		DB
<u>Detail(s)</u>						
Waste Class: Waste Class		312 P Pathological wast	es			
<u>19</u>	1 of 1	WNW/78.0	73.9 / -1.85	18 Louisa Street Ottawa ON K1R 6Y6		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	21042700432 C Standard Report 30-APR-21 27-APR-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7058785 45.4054735	
<u>20</u>	1 of 3	WNW/78.1	73.9 / -1.85	Gladstone Sports & H 18 Louisa St. Ottawa ON	lealth Centre	GEN
Generator No SIC Code: SIC Descript	-	ON5795888 711211, 624210 Sports Teams and Clubs, C Services	ommunity Food	Status: Co Admin: Choice of Contact:		
Approval Yea PO Box No: Country:	ars:	2009		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class		112 ACID WASTE - H	EAVY METALS			
<u>20</u>	2 of 3	WNW/78.1	73.9 / -1.85	Gladstone Sports & H 18 Louisa St. Ottawa ON	lealth Centre	GEN
Generator No SIC Code: SIC Descript		ON5795888 711211, 624210 Sports Teams and Clubs, C	ommunity Food	Status: Co Admin: Choice of Contact:		
Approval Yea PO Box No: Country:	ars:	Services 2010		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class		112 ACID WASTE - H	EAVY METALS			
Waste Class: Waste Class		146 OTHER SPECIFI	ED INORGANICS			
Waste Class: Waste Class		243 PCBS				
<u>20</u>	3 of 3	WNW/78.1	73.9 / -1.85	18 Louisa Street Otta Ottawa ON K1R 6Y6	wa Ontario	EHS

R	umber of ecords	Direction/ Distance (	-	Site	D
Order No: Status: Report Type: Report Date: Date Received: Previous Site Na Lot/Building Size	C Sta 02- 30- <b>me:</b>	190930034 andard Report -OCT-19 -SEP-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.705893 45.405447
Additional Info O	rdered:	Fire Insur. Map	os and/or Site Plans		
<u>21</u> 1 o	of 1	SSE/78.8	75.9 / 0.15	ON	BOR
Borehole ID:		7528		Inclin FLG:	No
OGF ID:		5589185		SP Status:	Initial Entry
Status: -		commissioned		Surv Elev:	No
Type:		rehole	lus ve etterette e	Piezometer:	No
Use: Completion Date		otechnical/Geological ·SEP-1961	Investigation	Primary Name:	
Completion Date Static Water Leve		-SEI - 1901		Municipality: Lot:	LOT 40
Primary Water Us				Township:	NEPEAN
Sec. Water Use:				Latitude DD:	45.404169
Total Depth m:	1.2			Longitude DD:	-75.703968
Depth Ref:	Gro	ound Surface		UTM Zone:	18
Depth Elev:	_			Easting:	444908
Drill Method:		wer auger		Northing:	5028091
Orig Ground Elev		6		Location Accuracy:	Within 10 metres
Elev Reliabil Not DEM Ground Ele		0		Accuracy:	within 10 metres
Concession:	<b>v m:</b> 74.	S CON 1 ON OT	TAWA RIVER		
Location D:		0011101101			
Survey D:					
Comments:					
Borehole Geolog	y Stratum				
Geology Stratum	ID: 655	57834		Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:	.6			Material Texture:	
Material Color:				Non Geo Mat Type:	Brick
Material 1:	Fill			Geologic Formation:	
Material 2: Motorial 2:	Sai			Geologic Group:	
Material 3: Material 4:	510	ones		Geologic Period: Depositional Gen:	
Gsc Material Des	crintion.			Depositional Gen.	
Stratum Descript		FILL SAND AS Description] fie		S **Note: Many records provi	ded by the department have a truncated [Strat
Geology Stratum	D. 654	57835		Mat Consistency:	
Top Depth:	.6			Material Moisture:	
Bottom Depth:	1.2			Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Fill			Geologic Formation:	
Material 2:		e Sand		Geologic Group:	
Material 3:	•	psoil		Geologic Period:	
Material 4: Gsc Material Des	Ro	UK		Depositional Gen:	
Stratum Descript			ND WITH A FEW SM ve a truncated [Strate		OCK **Note: Many records provided by the
	of 1	S/81.1	74.8 / -0.88		BOR
22 1 o				<b>A</b> 11	BUR
<u>22</u> 1 c				ON	
<u>22</u> 1 c				ON	

· /· · · /	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Borehole ID:	847529			Inclin FLG:	No
OGF ID:	21558918	36		SP Status:	Initial Entry
Status:	Decommi	ssioned		Surv Elev:	No
Type:	Borehole			Piezometer:	No
Use:	Geotechr	ical/Geological Inves	tigation	Primary Name:	
Completion Date			5	Municipality:	
Static Water Lev				Lot:	LOT 40
Primary Water U				Township:	NEPEAN
Sec. Water Use:				Latitude DD:	45.40403
Total Depth m:	3.7			Longitude DD:	-75.704554
Depth Ref:	Ground S	urface		UTM Zone:	18
Depth Elev:				Easting:	444862
Drill Method:	Power au	der		Northing:	5028076
Orig Ground Elev		901		Location Accuracy:	0020010
Elev Reliabil Not				Accuracy:	Within 10 metres
DEM Ground Ele				Accuracy.	Within To meters
	<b>v III.</b> 13.1	CON 1 ON OTTAWA			
Concession:		CONTONOTIAWA			
Location D: Survey D: Comments:					
Borehole Geolog	<u>ıy Stratum</u>				
Geology Stratum				Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:	.5			Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Fill			Geologic Formation:	
vialeriar r.					
	Sand			Geologic Group:	
Material 2:	Sand crushed g	Iravel		Geologic Group: Geologic Period:	
Material 1: Material 2: Material 3: Material 4:		ravel			
Material 2: Material 3:	crushed g Boulders	jravel		Geologic Period:	
Material 2: Material 3: Material 4:	crushed g Boulders scription:			Geologic Period: Depositional Gen: DBOULDERS **Note: Many	records provided by the department have a
Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum	crushed g Boulders cription: tion: 61D: 6557839	FILL SAND CRUSH		Geologic Period: Depositional Gen: D BOULDERS **Note: Many Mat Consistency:	records provided by the department have a
Material 2: Material 3: Gsc Material Des Stratum Descript Geology Stratum Top Depth:	crushed g Boulders tion: tion: 6557839 2.7	FILL SAND CRUSH		Geologic Period: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture:	records provided by the department have a
Material 2: Material 3: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth:	crushed g Boulders cription: tion: 61D: 6557839	FILL SAND CRUSH		Geologic Period: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture:	records provided by the department have a
Material 2: Material 3: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color:	crushed g Boulders for: tion: 0 ID: 6557839 2.7 3.4	FILL SAND CRUSH		Geologic Period: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	records provided by the department have a
Material 2: Material 3: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1:	crushed g Boulders tion: 1D: 6557839 2.7 3.4 Sand	FILL SAND CRUSH		Geologic Period: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	records provided by the department have a
Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript	crushed g Boulders for: tion: 0 ID: 6557839 2.7 3.4	FILL SAND CRUSH		Geologic Period: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	records provided by the department have a
Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	crushed g Boulders tion: 1D: 6557839 2.7 3.4 Sand	FILL SAND CRUSH		Geologic Period: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	records provided by the department have a
Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	crushed g Boulders tion: 1D: 6557839 2.7 3.4 Sand	FILL SAND CRUSH		Geologic Period: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	records provided by the department have a
Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	crushed g Boulders tion: <b>a ID:</b> 6557839 2.7 3.4 Sand Gravel	FILL SAND CRUSH		Geologic Period: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	records provided by the department have a
Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Des	crushed g Boulders tion: a ID: 6557839 2.7 3.4 Sand Gravel	FILL SAND CRUSHI truncated [Stratum D	Description] field	Geologic Period: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen:	records provided by the department have a
Naterial 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum	crushed of Boulders tion: a ID: 6557839 2.7 3.4 Sand Gravel acription: tion: b ID: 6557838	FILL SAND CRUSHI truncated [Stratum D	Description] field	Geologic Period: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: e: Many records provided by Mat Consistency:	
Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum Top Depth:	crushed of Boulders scription: tion: a ID: 6557839 2.7 3.4 Sand Gravel scription: tion: a ID: 6557838 1.7	FILL SAND CRUSHI truncated [Stratum D	Description] field	Geologic Period: Depositional Gen: DBOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: e: Many records provided by Mat Consistency: Material Moisture:	the department have a truncated [Stratum
Naterial 2: Material 2: Material 3: Sisc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth:	crushed of Boulders tion: a ID: 6557839 2.7 3.4 Sand Gravel acription: tion: b ID: 6557838	FILL SAND CRUSHI truncated [Stratum D	Description] field	Geologic Period: Depositional Gen: Depositional Gen: DBOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: e: Many records provided by Mat Consistency: Material Moisture: Material Moisture:	
Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Material 3: Stratum Descript Geology Stratum Fop Depth: Bottom Depth: Material Color:	crushed g Boulders tion: a ID: 6557839 2.7 3.4 Sand Gravel scription: tion: a ID: 6557838 1.7 2.7	FILL SAND CRUSHI truncated [Stratum D	Description] field	Geologic Period: Depositional Gen: Depositional Gen: DBOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: e: Many records provided by Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	the department have a truncated [Stratum
Naterial 2: Material 3: Material 4: Gsc Material Des Stratum Descript Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1:	crushed of Boulders scription: tion: a ID: 6557839 2.7 3.4 Sand Gravel scription: tion: a ID: 6557838 1.7	FILL SAND CRUSHI truncated [Stratum D	Description] field	Geologic Period: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: e: Many records provided by Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	the department have a truncated [Stratum
Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	crushed g Boulders tion: a ID: 6557839 2.7 3.4 Sand Gravel scription: tion: a ID: 6557838 1.7 2.7	FILL SAND CRUSHI truncated [Stratum D	Description] field	Geologic Period: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: e: Many records provided by Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group:	the department have a truncated [Stratum
Vaterial 2: Material 2: Material 3: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 3: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2:	crushed g Boulders tion: a ID: 6557839 2.7 3.4 Sand Gravel scription: tion: a ID: 6557838 1.7 2.7	FILL SAND CRUSHI truncated [Stratum D	Description] field	Geologic Period: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: e: Many records provided by Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Period:	the department have a truncated [Stratum
Vaterial 2: Vaterial 2: Vaterial 3: Statum Descript Geology Stratum Top Depth: Bottom Depth: Vaterial Color: Vaterial 1: Vaterial 2: Vaterial 3: Vaterial 4: Gsc Material Des Stratum Descript Geology Stratum Geology Stratum Geology Stratum Gaterial 2: Vaterial Color: Vaterial 1: Vaterial 2: Vaterial 3: Vaterial 3:	crushed g Boulders scription: tion: a ID: 6557839 2.7 3.4 Sand Gravel scription: tion: a ID: 6557838 1.7 2.7 Sand	FILL SAND CRUSHI truncated [Stratum D	Description] field	Geologic Period: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: e: Many records provided by Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group:	the department have a truncated [Stratum
Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material 2: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Des	crushed g Boulders scription: tion: a ID: 6557839 2.7 3.4 Sand Gravel scription: tion: a ID: 6557838 1.7 2.7 Sand scription:	FILL SAND CRUSHI truncated [Stratum D SAND WITH SOME Description] field.	Description] field	Geologic Period: Depositional Gen: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: e: Many records provided by Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	the department have a truncated [Stratum
Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material 2: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Des	crushed g Boulders scription: tion: a ID: 6557839 2.7 3.4 Sand Gravel scription: tion: a ID: 6557838 1.7 2.7 Sand scription:	FILL SAND CRUSHI truncated [Stratum D SAND WITH SOME Description] field.	Description] field	Geologic Period: Depositional Gen: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: e: Many records provided by Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	the department have a truncated [Stratum
Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 3: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material 2: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum	crushed g Boulders scription: tion: a ID: 6557839 2.7 3.4 Sand Gravel scription: tion: a ID: 6557838 1.7 2.7 Sand scription: tion: a ID: 6557840	FILL SAND CRUSHI truncated [Stratum D SAND WITH SOME Description] field.	Description] field	Geologic Period: Depositional Gen: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: e: Many records provided by Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	the department have a truncated [Stratum
Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 3: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material 2: Material 3: Material 3: Material 4: Gsc Material Des	crushed of Boulders scription: tion: a ID: 6557839 2.7 3.4 Sand Gravel scription: tion: a ID: 6557838 1.7 2.7 Sand scription: tion: a ID: 6557840 3.4	FILL SAND CRUSHI truncated [Stratum D SAND WITH SOME Description] field.	Description] field	Geologic Period: Depositional Gen: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Crorup: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Croup: Geologic Croup: Geologic Period: Depositional Gen: rovided by the department h Mat Consistency: Material Moisture:	the department have a truncated [Stratum
Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 3: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material 2: Material 3: Material 3: Material 4: Gsc Material Des	crushed g Boulders scription: tion: a ID: 6557839 2.7 3.4 Sand Gravel scription: tion: a ID: 6557838 1.7 2.7 Sand scription: tion: a ID: 6557840	FILL SAND CRUSHI truncated [Stratum D SAND WITH SOME Description] field.	Description] field	Geologic Period: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: e: Many records provided by Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: rovided by the department h Mat Consistency:	the department have a truncated [Stratum
Material 2: Material 3: Material 4: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material 2: Material 3: Material 3: Gsc Material 2: Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material 2: Material 3: Material 2: Material 3: Material 2: Material 3: Material 4: Gsc Material Des	crushed of Boulders scription: tion: a ID: 6557839 2.7 3.4 Sand Gravel scription: tion: a ID: 6557838 1.7 2.7 Sand scription: tion: a ID: 6557840 3.4	FILL SAND CRUSHI truncated [Stratum D SAND WITH SOME Description] field.	Description] field	Geologic Period: Depositional Gen: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Crorup: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Croup: Geologic Croup: Geologic Period: Depositional Gen: rovided by the department h Mat Consistency: Material Moisture:	the department have a truncated [Stratum
Material 2: Material 3: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1:	crushed of Boulders scription: tion: a ID: 6557839 2.7 3.4 Sand Gravel scription: tion: a ID: 6557838 1.7 2.7 Sand scription: tion: a ID: 6557840 3.4	FILL SAND CRUSHI truncated [Stratum D SAND WITH SOME Description] field.	Description] field	Geologic Period: Depositional Gen: Depositional Gen: D BOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Coroup: Geologic Coroup: Geologic Coroup: Geologic Period: Depositional Gen: rovided by the department h Mat Consistency: Material Moisture: Material Moisture: Material Texture:	the department have a truncated [Stratum
Material 2: Material 2: Material 3: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Bottom Depth: Material 2: Material 3: Material 3: Gsc Material Des Stratum Descript Geology Stratum Top Depth: Material 2: Material 2: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 2: Material 3: Material 2: Material 2: Material 2: Material 2: Material 2: Material 2: Material 2: Material 2: Material 2: Material 3: Material 2: Material 2: Material 3: Material 2: Material 2: Material 2: Material 2: Material 2: Material 3: Material 2: Material 2: Material 3: Material 2: Material 3: Material 3: Material 3: Material 3: Material 4: Material 4	crushed g Boulders scription: tion: a ID: 6557839 2.7 3.4 Sand Gravel scription: tion: a ID: 6557838 1.7 2.7 Sand scription: tion: a ID: 6557840 3.4 3.7	FILL SAND CRUSHI truncated [Stratum D SAND WITH SOME Description] field.	Description] field	Geologic Period: Depositional Gen: DBOULDERS **Note: Many Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Group: Geologic Formation: Geologic Period: Depositional Gen: rovided by the department h Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type:	the department have a truncated [Stratum

Мар Кеу	Number Records	-	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material 4:					Depositional Gen:		
Gsc Material I Stratum Desc		:	SANDY TILL ROC	K **Note: Many re	ecords provided by the depart	ment have a truncated [Stratum Desc	ription] fie
Geology Strat	tum ID:	6557837			Mat Consistency:		
Top Depth:	tum ib.	.5			Material Moisture:		
	<b>b</b> .						
Bottom Depth		1.7			Material Texture:		
Material Color	r:				Non Geo Mat Type:		
Material 1:		Fill			Geologic Formation:		
Material 2:		Fine Sand	d l		Geologic Group:		
Material 3:		Rock			Geologic Period:		
Material 4:		Topsoil			Depositional Gen:		
Gsc Material I	Description	:					
Stratum Desc	ription:				CES OF ROCK AND A FEW T runcated [Stratum Description	OPSOIL POCKETS **Note: Many ree n] field.	cords
23	1 of 1		ESE/81.3	76.9 / 1.18	<b>0</b> 11		BORE
					ON		
Borehole ID:		847532			Inclin FLG:	No	
OGF ID:		21558918	9		SP Status:	Initial Entry	
Status:		Decommi	-		Surv Elev:	No	
Type:		Borehole	ooloniou		Piezometer:	No	
Use:			ical/Geological Inv	estigation	Primary Name:	110	
ose. Completion D	Joto :	05-SEP-1		esugation	-		
		03-3EF-1	901		Municipality:	LOT 40	
Static Water L					Lot:		
Primary Wate					Township:	NEPEAN	
Sec. Water Us		4.0			Latitude DD:	45.404397	
Total Depth m	n:	1.2			Longitude DD:	-75.703396	
Depth Ref:		Ground S	urface		UTM Zone:	18	
Depth Elev:		_			Easting:	444953	
Drill Method:		Power au	ger		Northing:	5028116	
Orig Ground I	Elev m:	72.5			Location Accuracy:		
Elev Reliabil I	Note:				Accuracy:	Within 10 metres	
DEM Ground	Elev m:	75.6					
Concession:			CON 1 ON OTTAN	NA RIVER			
Location D:							
Survey D:							
Comments:			WATER AT 2.5 PC	OSSIBLY AN OLD	SEWER PIPE		
<u>Borehole Geo</u>	<u>ology Stratu</u>	( <u>m</u>					
Geology Strat	tum ID:	6557844			Mat Consistency:		
Top Depth:	_	0			Material Moisture:		
Bottom Depth		1.2			Material Texture:		
Material Color	r:				Non Geo Mat Type:	Brick	
Material 1:		Fill			Geologic Formation:		
Material 2:		Cementee			Geologic Group:		
Material 3:		Wood Fra	igments		Geologic Period:		
Material 4:		Sand			Depositional Gen:		
Gsc Material I	Description	:					
Stratum Desc	ription:		FILL CEMENT BL have a truncated [	OCKS BRICKS W Stratum Descriptic	OOD SAND ON ROCK **Not	e: Many records provided by the depa	artment
<u>24</u>	1 of 1		ESE/83.2	76.9 / 1.15	ON		BORE
		847491			Inclin FLG:	No	
Borehole ID.		21558914	9		SP Status:	Initial Entry	
		Decommi			SP Status: Surv Elev:	No	
OGF ID:			33101100		Suiv Elev.		
Borehole ID: OGF ID: Status: Typo:					Diazomotori	No	
OGF ID: Status: Type:		Borehole	ical/Goological Inv	octigation	Piezometer:	No	
OGF ID: Status:	<b>N</b> =4	Borehole	ical/Geological Inv	estigation	Piezometer: Primary Name: Municipality:	No	

Generator No:       ON2100800       Status:         SIC Code:       2611       Co Admin:         SIC Description:       WOODEN HOUSE. FURN.       Choice of Contact:         Approval Years:       95,96,97,98       Phone No Admin:         PO Box No:       Contam. Facility:         Country:       MHSW Facility:         Detail(s)       Xaste Class:       211         Waste Class:       211         AROMATIC SOLVENTS       GRIEFIN'S HEAD ANTIQUE RESTORATION	Map Key Numb Recor		-	Site		Di
See, Varier Use: Total Depth: In: Depth Eliv: Total Depth: Ref: Depth Eliv: Total Depth: Ref: Depth Eliv: Total Geology: Defin Method: Defin Method	Static Water Level:				LOT 40	
Total Depth Rof.       7       Congitude DD:       -7.5.73144         Depth Rof.       Gound Surface       Fill Method:       Hand auger       UTM Zonce:       18         Depth Rof.       Hand auger       Mathin:       5.202140       Easting::       444989         Drifl Method:       Hand auger       Mathin::       5.202140       Easting::       444989         Deft Rotion Rotional Elevrin:       75.9       Control Elevrin:       Within 10 metres       Easting::       444989         Deft Rotional Elevrin:       75.9       Control Not Couracy:       Within 10 metres       Easting::       444989         Deft Rotion Deft:       A       Location Accuracy:       Within 10 metres       Easting::       50000         Survey D:       Connenets:       Easting::       Contro Not NO OTTAWA RIVER       Easting::       Easting::       Fill         Barchole Geology Stratum       Easting::       Contro Not Not Not Not Not Not Not Not Not No	Primary Water Use:			Township:	NEPEAN	
Depth File:       18         Depth File:       Hand auger         Drift Method:       Hand auger         Drift Method:       Besting:       444969         Drift Method:       B64       Location Accuracy:         Elev Reliabil Note:       Depth File:       Accuracy:       Within 10 metres         Elev Reliabil Note:       CON 1 ON OTTAWA RIVER       Location Accuracy:       Within 10 metres         Borchole Geology Stratum       CON 1 ON OTTAWA RIVER       Location Accuracy:       Within 10 metres         Borchole Geology Stratum       0       Material Testure:       Material Color:         Borchole Geology Stratum       0       Material Color:       Material Color:         Material 2:       Conders       Geologic Pariod:         Material 2:       Conders       Geologic Pariod:         Material 2:       Stratum Description:       FILL CINDERS TOPSOIL SAND "Note: Many records provided by the department have a truncated [Stratum         Geology Stratum ID:       6557724       Material Acture:       Description] Metd.         Geology Stratum ID:       6557724       Material Moleture:       Material Acture:         Geology Stratum ID:       657724       Material Acture:       Geologic Formation:         Material 1:       Geologic Formation: </td <td>Sec. Water Use:</td> <td></td> <td></td> <td>Latitude DD:</td> <td>45.404614</td> <td></td>	Sec. Water Use:			Latitude DD:	45.404614	
Depth Field       Ground Surface       UTM Zone:       18         Doth Hend       Hand auger       Easting:       44.969         Drill Method:       Hand auger       Korthing:       5028140         Drill Method:       Bott Auger       Korthing:       5028140         Ever Reliabil Note:       Depth Fiew:       Korund Ever:       Social Soci		.7			-75.703194	
Depth Elev:       Easting:       444969         Ordi Method:       Hand auger       Northing:       522140         Location Accuracy:       Northing:       522140         Location Accuracy:       Within 10 metres         DEM Ground Elev m:       59       CON 1 ON OTTAWA RIVER         Survey D:       CON 1 ON OTTAWA RIVER       Within 10 metres         Barshole Geology Stratum       CON 1 ON OTTAWA RIVER       Within 10 metres         Geology Stratum ID:       6557723       Met Consistency:       Within 10 metres         Geology Stratum ID:       6557723       Met Consistency:       Material Moisture:         Material 1:       Fill       Geologic Formation:       Mon Goo Mat Type:         Material 1:       Fill       Geologic Formation:       Geologic Formation:         Material 1:       Fill       Geologic Formation:       Geologic Formation:         Description:       FILL CINDERS TOPSOIL SAND "Note: Many records provided by the department have a truncated [Stratum Description:       Description:         Geologic Formation:       Cologic Group:       Geologic Formation:       Geologic Group:         Material 2:       Sand       Geologic Formation:       Geologic Group:         Material 2:       Sand       Geologic Formation:       Geologic Grou				•		
Driff Weinhold:       Hand auger       Northing:       5028140         Ord Ground Elson       B84       Location Curracy:       Within 10 metres         Else Reliabil Note:       CON 1 ON OTTAWA RIVER       Location Curracy:       Within 10 metres         Bord Ground Elsev       7.9       CON 1 ON OTTAWA RIVER       Location Curracy:       Within 10 metres         Sarvey D:       Comments:       Some Participation Comments:       Some Participation Curracy:       Within 10 metres         Borton Depth:       0       Material Active:       Material Active:       Material Curracy:         Material Color:       1       Material Active:       Non Geo Mat Type:       Material Color:         Material Color:       Fill       Geologic Group:       Material Color:       Material Color:         Material Color:       Fill       Geologic Group:       Material Color:       Material Color:         Material 2:       Topsoil       Geologic Group:       Material Color:       Material Color:         Material 2:       Sand       Depositional Gen:       FILL CINDERS TOPSOIL SAND *Note: Many records provided by the department have a truncated [Stratum Description:         Stratum Description:       Fill       Material Active:       Material Active:       Material Active:         Geology Stratum ID:						
Orig Ground Elev m:       68.4       Construction Accuracy:       Within 10 metres         DEM Ground Elev m:       7.9       Concession:       Consolidation accuracy:       Within 10 metres         DEM Ground Elev m:       7.9       Consession:       Consolidation accuracy:       Within 10 metres         Concession D:       Survey 0:       Consolidation:       Consolidation:       Consolidation:         Geology Stratum       6557723       Mat Consistency:       Non Geo Mat Type:         Material 1:       Full       Geologic Formation:       Non Geo Mat Type:         Material 1:       Full       Geologic Formation:       Geologic Formation:         Set Material 1:       Full       Geologic Formation:       Geologic Formation:         Set Material 2:       Conders       Full CONDERS TOPSOIL SAND "Note: Many records provided by the department have a truncated [Stratum Description] field.         Geology Stratum 10:       6557724       Material Molecture:       Material Pactriptice:         Top Depth:       4       Material Texture:       Non Geo Mat Type:         Material 2:       Sand       Geologic Formation:       Geologic Group:         Geology Stratum 10:       6557724       Material Molecture:       Material Molecture:         Material 2:       Sand       Geologic G		Lland ouror		•		
Elev Reliabil Note: Accuracy: Within 10 metres Def Ground Elev 7: 75.9 CON 1 ON OTTAWA RIVER Sorreg D: Comments: Barchole Geology Stratum Geology Stratum ID: 6557723 Material Color: Mathematical Molecure: Material Molecure: Material Molecure: Material Color: Material I Color: Fill Material I Color: Fill Material I Color: Fill Material I Color: Material I Color: Fill Material I Color: Fill Material I Color: Material I Color: Fill Material I Color: Material I Color: Fill Material I Color: Fill Material I Color: Material I Color: Fill Material Material Material Material Material Material I Color: Color: Polor: Material I Color: Polor: Material I Color: Polor: Material I Color: Color: Polor: Color: Polor: Polor: Mater					5026140	
DEM Ground Elev m:       76.9         Concression:       CON 1 ON OTTAWA RIVER         Location D:       Consistency:         Comments:       Consistency:         Barchole Geology Stratum       0         Geology Stratum ID:       6557723         Barchole Geology Stratum       0         Geology Stratum ID:       6557723         Material Color:       Material Texture:         Material Color:       Non Geo Mar Type:         Material Color:       Non Geo Mar Type:         Material 2:       Coppoil         Geology Stratum       Depositional Gen:         Geology Stratum ID:       6557724         Material 3:       Consistency:         Top Depth:       A         Material 1:       Fill         Geology Stratum ID:       6557724         Material 1:       Fill         Geology Stratum ID:       6557724         Material 1:       Non Geo Mar Type:         Material 1:       Fill         Geology Company       Non Geo Mar Type:         Material 3::       Gravel         Geologic Formation:       Material Texture:         Material 1:       Fill         Geologic Formation:       Geologic Formation: </td <td>•</td> <td>68.4</td> <td></td> <td>-</td> <td></td> <td></td>	•	68.4		-		
Concession: CON 1 ON OTTAWA RIVER Control Control Con				Accuracy:	Within 10 metres	
Location D: Survey D: Comments: Barchole Geology Stratum Geology Stratum ID: 6557723 Mat Consistency: Top Depth: 0 Material Moisture: Bottom Depth: 1 Material Color: Material Color: Material Color: Material 2: Cindens Geologic Formation: Material 2: Cindens Geologic Formation: Geology Freitod: Stratum Description: Stratum Description: S	DEM Ground Elev m:					
Survey D: Comments: Bacehole Geology Stratum ID: 655723 Mat Consistency: Top Depth: 0 Material Moisture: Non Geo Mat Type: Material 1: Fill Material 2: Cindens Geologic Formation: Material 3: Topsoll Material 4: Sand Depositional Gen: Geologic Formation: Material 4: Geologic Forup: Material 1: Fill Material 4: Geologic Forup: Material 4: Geologic Forup: Material 2: Gindens Geologic Forup: Material 4: Geologic Forup: Material 4: Geologic Forup: Material 4: Geologic Forup: Stratum Description: Stratum Description: Stratum Description: Stratum Description: Material 4: Geologic Forup: Material 4: Geologic Forup: Material 4: Geologic Forup: Material 4: Geologic Forup: Stratum Description: Stratum Description: Str	Concession:	CON 1 ON OT	TAWA RIVER			
Comments: Barehole Geology Stratum Geology Stratum ID: 6557723 Material Molisture: Top Depth: 0 Material A: Material Texture: Non Geo Mail Type: Material Color: Molecular Condenses Material 2: Cinders Geologic Formation: Material 2: Cinders Geologic Formation: Material 3: Topsell Material 4: Sand Geologic Period: Stratum Description: FILL CINDERS TOPSOIL SAND "Note: Many records provided by the department have a truncated [Stratum Description: Fill CINDERS TOPSOIL SAND "Note: Many records provided by the department have a truncated [Stratum Description: Fill CINDERS TOPSOIL SAND "Note: Many records provided by the department have a truncated [Stratum Material 1: Fill Geologic Stratum ID: 6557724 Mat Consistency: Material 1: Fill Material 2: Gravel Material 2: Gravel Material 3: Gravel Material 4: Geologic Formation: Stratum Description: Fill SAND AND GRAVEL "Note: Many records provided by the department have a truncated [Stratum Description] field. 25 1 of 3 ENE/83.9 76.9 / 1.15 GRIFFIN'S HEAD ANTIQUE RESTORATION Stratum Description: WOODEN HOUSE. FURN. Approval Years: 95,96,97,98 Content Fill Stratus: Country: MHSW Facility: Country: MHSW Facility: Material 2: 2 of 3 ENE/83.9 76.9 / 1.15 GRIFFIN'S HEAD ANTIQUE RESTORATION Stratus: Contact: Approval Years: 95,96,97,98 Contact: Approval Years: 95,96,97,98 Conta	Location D:					
Comments:         Barchole Geology Stratum         Geology Stratum ID:       6557723         Top Depth:       0         Material IColor:       Material Institure:         Material IColor:       Non Geo Mail Type:         Material I:       Fill         Material I:       Geologic Formation:         Material I:       Sand         Geologic Stratum ID:       Gestration:         Geology Stratum ID:       G557724         Stratum Description:       FILL CINDERS TOPSOIL SAND "Note: Many records provided by the department have a truncated [Stratum Description] field.         Geology Stratum ID:       G557724         Material I:       Fill         Geologic Formation:       Material I Stratum         Material I:       Fill         Geologic Formation:       Material I Stratum         Material I:       Fill         Geologic Formation:       Geologic Formation:         Material I:       Geologic Formation:         Baterial I:       Gravel         Geologic Formation:       Geologic Formation:         Statum Description:       FILL SAND AND GRAVEL "Note: Many records provided by the department have a truncated [Stratum Description] field.         25       1 of 3       ENE/83.9       76.9 / 1.15	Survey D:					
Geology Stratum ID:       6557723       Mat Consistency:         Top Depth:       0       Material Moisture:         Sottom Depth:       4       Material Moisture:         Waterial Color:       Non Goo Mat Type:         Waterial 2:       Cinders       Geologic Formation:         Waterial 3:       Toppoil       Geologic Portroid:         Material 4:       Sand       Depositional Gen:         Sc Material 2:       Sand       Depositional Gen:         Sc Material 2:       Sand       Depositional Gen:         Sc Material 2:       Sand       Depositional Gen:         Sc Material Color:       Material Moisture:       Non Geo Mat Type:         Material 1:       Sand       Depositional Gen:         Sc Material 2:       Sand       Geologic Group:         Material 1:       Fill       Geologic Group:         Material 2:       Sand       Geologic Group:         Waterial 3:       Gravel       Geologic Group:         Statum Description:       FILL SAND AND GRAVEL "Note: Many records provided by the department have a truncated [Stratum Description] field.         25       1 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION Stratum Description] field.         26       0 N2100800						
Top Depth:       0       Material Moisture:         Bottom Depth:       4       Material Moisture:         Material Color:       Non Geo Mat Type:         Material Color:       Non Geo Mat Type:         Material Color:       Sand         Material 2:       Cinders         Geologic Group:       Geologic Group:         Material 3:       Topsoil         Geologic Group:       Geologic Group:         Material 1:       Sand         Description:       FILL CINDERS TOPSOIL SAND **Note: Many records provided by the department have a truncated [Stratum Description] field.         Geology Stratum ID:       65:7724         Material 1:       Fill         Material 1:       Fill         Material 1:       Fill         Material 1:       Fill         Material 1:       Geologic Formation:         Material 1:       Fill         Material 1:       Geologic Formation:         Material 1:       Geologic Foroup:         Material 1:       Geologic Foroup:         Material 1:       Geologic Foroup:         Material 1:       Depositional Gen:         Statum Description:       FILL SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description] field.	Borehole Geology Str	<u>atum</u>				
Top Depth:       0       Material Moisture:         Material Color:       Non Geo Mat Type:         Material Color:       Non Geo Mat Type:         Material 2:       Cinders       Geologic Group:         Material 3:       Topsoil       Geologic Group:         Material 4:       Sand       Depositional Gen:         Scc Material Description:       FILL CINDERS TOPSOIL SAND **Note: Many records provided by the department have a truncated [Stratum Description] field.         Geology Stratum ID:       6557724       Material Moisture:         Material 1:       Fill       Geologic Formation:         Material 3:       Gravel       Geologic Period:         Material 1:       Fill       Geologic Formation:         Material 3:       Gravel       Geologic Period:         Statum Description:       Fill SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description:         Statum Description:       Fill SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description: Status:         Status:       Cocde:       2611       Co Admini:	Geology Stratum ID:	6557723		Mat Consistency:		
Bottom Depth:       4       Material Texture:         Material Corr       Non Geo Mat Type:         Material 11:       Fill       Geologic Formation:         Material 2:       Cinders       Geologic Poriod:         Material 3:       Topsoil       Geologic Poriod:         Material 4:       Sand       Depositional Gen:         Gac Material Description:       FILL CINDERS TOPSOIL SAND **Note: Many records provided by the department have a truncated [Stratum Description] field.         Geology Stratum ID:       6557724       Mat Consistency:         Top Depth:       .4       Material Moisture:         Material 2:       Sand       Geologic Group:         Material 1:       Fill       Geologic Group:         Material 2:       Sand       Geologic Group:         Material 1:       Group: Geologic Group:         Sand       Geologic Group:         Material 2:       Sand         Geologic Group:       Geologic Group:         Material 2:       Sand         Sac Material 2:       Gravel         Geologic Period:       Geologic Group: <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td>		0				
Material Color: Non Geo Mat Type: Material 1: Fill Geologic Formation: Material 2: Cinders Sand Geologic Forup: Geologic Forup: Geologic Period: Stratum Description: Stratum Description: Stratum Description: FILL CINDERS TOPSOIL SAND "Note: Many records provided by the department have a truncated [Stratum Description] field. Geology Stratum ID: 6557724 Material Color: Material 7: Fill Material 1: Fill Material 2: Sand Material 1: Fill Material 2: Sand Material 2: Sand Material 2: Sand Material 1: Fill Material 2: Sand Material 2: Sand Material 2: Sand Material 2: Sand Material 2: Gravel Material 2: Gravel Material 2: Gravel Material 2: Sand Material 2: Sand						
Material 1: Fill Geologic Formátion: Material 2: Cinders Geologic Fornátion: Material 3: Topsoil Geologic Period: Sand Depositional Gen: Sac Material Description: Stratum Description: FILL CINDERS TOPSOIL SAND "Note: Many records provided by the department have a truncated [Stratum Description] field. Geologic Stratum ID: 6557724 Material Moisture: Softom Depth: 4 Sand Geologic Formation: Material 2: Sand Geologic Formation: Material 3: Gravel Geologic Formation: Material 3: Gravel Geologic Formation: Material 3: Gravel Geologic Formation: Stratum Description: Stratum Descri						
Material 2: Cinders Geologic Group: Material 3: Topsoil Geologic Group: Stratum Description: Stratum Description: Stratus: Stc Code: 2611 Status: Stc Code: 2611 Status: Status: Status: Stc Code: 2611 Status: Status		Fill				
Waterial 3:       Topsoil       Geologic Period:         Sand       Depositional Gen:         Sac Material Description:       FILL CINDERS TOPSOIL SAND **Note: Many records provided by the department have a truncated [Stratum Description] field.         Geology Stratum ID:       6557724       Mat Consistency:         Top Depth:       .4       Material Moisture:         Bottom Depth:       .7       Material Texture:         Waterial 1:       Fill       Geologic Formation:         Waterial 2:       Sand       Geologic Corup:         Material 3:       Gravel       Geologic Corup:         Material 4:       Sand       Geologic Period:         Stratum Description:       FILL SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description] field.         25       1 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION orTAWA ON KIR 786         Generator No:       ON2100800       Status:       Co Admin:       Contact: Approval Years: 95.96.97.98       Phone No Admin: Contact: Approval Years: 95.96.97.98       Phone No Admin: Contact: Approval Years: 95.96.97.98       Contam. Facility: MHSW Facility:         26       2 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION of Contact: Approval Years: 95.96.97.98       Contam. Facility: MHSW Facility: <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Waterial 4:       Sand       Depositional Gen:         Soc Material Description:       FILL CINDERS TOPSOIL SAND **Note: Many records provided by the department have a truncated [Stratum Description] field.         Seeology Stratum ID:       6557724       Material Moisture:         Geology Stratum ID:       6557724       Material Moisture:         Sottom Depth:       .4       Material Toxture:         Material 1:       .7       Material Toxture:         Material 2:       Sand       Geologic Formation:         Material 1:				5 1		
Gac Material Description:       FILL CINDERS TOPSOIL SAND **Note: Many records provided by the department have a truncated [Stratum Description] field.         Geology Stratum ID:       6557724       Mat Consistency:         Top Depth:       .4       Material Moisture:         Bottom Depth:       .7       Material Texture:         Waterial Color:       Non Geo Mat Type:         Waterial 2:       Sand       Geologic Group:         Waterial 1:       Fill       Geologic Group:         Waterial 2:       Sand       Geologic Group:         Waterial 2:       Sand       Geologic Group:         Waterial 4:       Depositional Gen:       Stratum Description:         Stratum Description:       FILL SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description] field.         25       1 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION OTTAWA ON KIR 7B6         Generator No:       ON2100800       Status:       Co Admin:       Co Admin:         SIC Code:       2611       Co Admin:       Co Admin:       Contam:         SIC Code:       2611       Co Admin:       Contam:       Phone No Admin:         Country:       WOODEN HOUSE, FURN.       Choice of Contact:       Approval Years:       95,96,97,98		•				
Stratum Description:       FILL CINDERS TOPSOIL SAND **Note: Many records provided by the department have a truncated [Stratum Description] field.         Geology Stratum ID:       6557724         Geology Stratum ID:       6557724         Material A:       Material Moisture:         Material 1:       Fill         Material 2:       Sand         Geologic Formation:       Geologic Formation:         Material 3:       Gravel         Description:       FILL SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description:         Stratum Description:       FILL SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description] field.         25       1 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION OTTAWA ON K1R 7B6         Generator No:       ON2100800       Status:       Contact:       Phone No Admin:         SC Odec:       2611       Co Admin:       Contact:       Phone No Admin:         Country:       WODDEN HOUSE, FURN.       Contact:       Phone No Admin:       Contact:         P0 Box No:       Colssis Cols of Contact:       Phone No Admin:       Contact:       Phone No Admin:       Contact:         25       2 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATI				Depositional Gen:		
Description] field.     Mat Consistency: Top Depth:     4     Material Moisture: Material Texture:       Soltom Depth:     .7     Material Texture:       Waterial 2:     Sand     Geologic Formation:       Waterial 3:     Gravel     Geologic Period:       Waterial 4:     Depositional Gen:     Geologic Period:       Waterial 3:     Gravel     Geologic Period:       Bescription:     FILL SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description] field.       25     1 of 3     ENE/83.9     76.9 / 1.15     GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET N. OTTAWA ON K1R 7B6     GEN       Generator No:     ON2100800     Status:     Condatini:     Contact:       SIC Code:     2611     Co Admini:     Contact:       SIC Description:     WOODEN HOUSE, FURN.     Contact:     Phone No Admini:       OF Box No:     Contart:     Phone No Admini:     Contact:       Country:     MHSW Facility:     MHSW Facility:     GEN       25     2 of 3     ENE/83.9     76.9 / 1.15     GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6     GEN						
Top Depth:     4     Material Moisture:       Sottom Depth:     .7     Material Texture:       Material 1:     Fill     Geologic Group:       Material 2:     Sand     Geologic Group:       Material 3:     Gravel     Geologic Period:       Depositional Gen:     Sec Material 2:     Sand       Sec Material 2:     Sand     Geologic Period:       Material 3:     Gravel     Geologic Corration:       Sec Material Description:     FILL SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description] field.       25     1 of 3     ENE/83.9     76.9 / 1.15     GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET N. OTTAWA ON K1R 7B6       Generator No:     ON2100800     Status:     Status:       SiC Code:     2611     Co Admin:       SiC Code:     2611     Co Admin:       SiC Code:     95,96,97,98     Phone No Admin:       PO Box No:     Solows     Contact:       Country:     MHSW Facility:     Contact:       Maste Class Desc:     AROMATIC SOLVENTS     GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH 0774MA ON K1R 7B6	Stratum Description:			Note: Many records provided	l by the department have a trunca	ited [Stratum
Bottom Deph:       .7       Material Texture:         Material Color:       Non Geo Mat Type:         Waterial 1:       Fill       Geologic Formation:         Material 2:       Sand       Geologic Formation:         Material 3:       Gravel       Geologic Period:         Material 4:       Depositional Gen:       Geologic Period:         Stratum Description:       FILL SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description] field.         25       1 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION OTTAWA ON K1R 7B6       GEN         Generator No:       ON2100800       Status:       OTTAWA ON K1R 7B6       GEN         SIC Description:       WOODEN HOUSE. FURN.       Choice of Contact:       Approval Years:       95.96,97.98       Phone No Admin:         Country:       Woote Class       211       Co Admin:       Contam. Facility:       GEN         25       2 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION AMIN:       GEN         25       2 of 3       ENE/83.9       76.9 / 1.15       GENFIN'S HEAD ANTIQUE RESTORATION AMIN:       GEN         Generator No:       ON2100800       Status:       Contam. Facility:       GEN <td< td=""><td>Geology Stratum ID:</td><td>6557724</td><td></td><td>Mat Consistency:</td><td></td><td></td></td<>	Geology Stratum ID:	6557724		Mat Consistency:		
Bottom Depth:       .7       Material Texture:         Material Color:       Non Geo Mat Type:         Material 2:       Sand       Geologic Formation:         Material 2:       Sand       Geologic Formation:         Material 2:       Sand       Geologic Period:         Material 3:       Gravel       Geologic Period:         Material 4:       Depositional Gen:       Gestatum         Stratum Description:       FILL SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description] field.         25       1 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET N. OTTAWA ON K1R 7B6       GEN         Generator No:       ON2100800       Status:       Status:       Status:       Status:         SIC Description:       WOODEN HOUSE, FURN.       Choice of Contact:       Contam. Facility:       Material Texture:       Masterial Status:         Detail(s)       Waste Class:       211       MHSW Facility:       GEN         25       2 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6       GEN         25       2 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6		.4		Material Moisture:		
Material Color:     Non Geo Mat Type:       Material 1:     Fill     Geologic Formation:       Material 2:     Sand     Geologic Group:       Material 3:     Gravel     Geologic Period:       Material 4:     Depositional Gen:       Scr Material 7:     FILL SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description:       Stratum Description:     FILL SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description] field.       25     1 of 3     ENE/83.9     76.9 / 1.15     GRIFFIN'S HEAD ANTIQUE RESTORATION GEN Stratus:       Sic Code:     2611     Co Admin:     Stratus:       Sic Code:     2611     Co Admin:       Sic Code:     2611     Contam. Facility:       Country:     WOODEN HOUSE. FURN.     Choice of Contact:       Approval Years:     95.96.97.98     Phone No Admin:       Country:     MHSW Facility:     Contam. Facility:       Detail(IS)     Ene/83.9     76.9 / 1.15     GRIFFIN'S HEAD ANTIQUE RESTORATION OTAWA ON KIR 7B6       25     2 of 3     ENE/83.9     76.9 / 1.15     G				Material Texture:		
Material 1:       Fill       Geologic Formation:         Material 2:       Sand       Geologic Group:         Material 2:       Gravel       Geologic Group:         Material 4:       Depositional Gen:         Gsc Material Description:       FILL SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description] field.         25       1 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION GEN       GEN         26       1 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION GEN       GEN         25       1 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION GEN       GEN         26       0N2100800       Status:       Stratus:       Str Code:       Co Admin:         SIC Description:       WOODEN HOUSE. FURN.       Choice of Contact:       Phone No Admin:       Contam:       Contam:         Approval Years:       95,96,97,98       Phone No Admin:       Contam:       Contam:       Contam:         20 Detail(s)       Waste Class:       211       MHSW Facility:       MHSW Facility:       GEN         25       2 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6       GEN	•					
Material 2:       Sand       Geologic Group:         Material 3:       Gravel       Geologic Period:         Material 3:       Gravel       Depositional Gen:         Gsc Material Description:       FILL SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description] field.         25       1 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION GEN         26       1 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION GEN         26       1 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION GEN         27       1 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION GEN         387 C Code:       2611       Co Adminin:       OTTAWA ON K1R 7B6         395.96.97.98       Phone No Adminin:       Contact:         Approval Years:       95.96.97.98       Phone No Adminin:         Country:       MHSW Facility:       MHSW Facility:         Detail(s)       Waste Class:       211         Waste Class:       211       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6         25       2 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6		Eill				
Material 3:       Gravel       Geologic Period:         Material 4:       Depositional Gen:       Geologic Period:         Scs Material Description:       FILL SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description] field.         25       1 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET N. OTTAWA ON K1R 7B6       GEN         Generator No:       ON2100800       Status:       OTTAWA ON K1R 7B6       GEN         Generator No:       ON2100800       Status:       Str Code:       Co Admin:         SIC Code:       2611       Co Admin:       Str Code:       Str Code:       Str Code:       Str Code:       Status:       Str Contact:       Status:       Str Contact:       Material (Str Code:       Status:       Str Contact:       Status:       Str Contact:       Status:       Generator No:       ON2100800       Status:						
Material 4:       Depositional Gen:         Gsc Material Description:       FILL SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description] field.         25       1 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET N. OTTAWA ON K1R 7B6       GEN         Generator No:       ON2100800       Status:       OTTAWA ON K1R 7B6       GEN         Generator No:       ON2100800       Status:       Co Admin:       Generator No: Co Admin:       Co Admin:         SIC Code:       2611       Co Admin:       Co Admin:       Contant:       Contant:       Contant:         PO Box No:       VOODEN HOUSE. FURN.       Choice of Contact:       Contam. Facility:       MHSW Facility:       Detail(s)         Waste Class:       211       MASTIC SOLVENTS       MHSW Facility:       Generation No: Contant. Facility:       Genenator No: Contant. Facility:       Generation						
Gsc Material Description:       FILL SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description] field.         25       1 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET N. OTTAWA ON K1R 7B6       GEN         Generator No:       ON2100800       Status:       OTTAWA ON K1R 7B6       GEN         SIC Description:       2611       Co Admin:       Co Admin:       GEN         SIC Description:       95.96.97.98       Phone No Admin:       Contam: Facility:       Gentary:         PO Box No:       001000       Contam: Facility:       Gentary:       Gentary:       MHSW Facility:       Gentary:         Detail(s)       Waste Class:       211       AROMATIC SOLVENTS       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6       GEN         25       2 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6       GEN         Generator No:       ON2100800       Status:       Contary:       GEN		Gravel				
Stratum Description:       FILL SAND AND GRAVEL **Note: Many records provided by the department have a truncated [Stratum Description] field.         25       1 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET N. OTTAWA ON K1R 7B6         Generator No:       ON2100800       Status:       Co Admin:       Co Admin:         SIC Code:       2611       Co Admin:       Co Admin:       Co Admin:         SIC Description:       WOODEN HOUSE. FURN.       Choice of Contact:       Phone No Admin:       Contam. Facility:         P0 Box No:       95,96,97,98       Phone No Admin:       Contam. Facility:       MHSW Facility:         Detail(s)       Waste Class:       211       Maste Class:       211         25       2 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6       GEN         25       2 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6       GEN         25       2 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6       GEN         26       2 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6 <td></td> <td></td> <td></td> <td>Depositional Gen:</td> <td></td> <td></td>				Depositional Gen:		
25     1 of 3     ENE/83.9     76.9 / 1.15     GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET N. OTTAWA ON K1R 7B6     GEN       Generator No:     ON2100800     Status:     Co Admin: Co Admin:     Generator No:     ON2100800       SIC Code:     2611     Co Admin: Choice of Contact: PPone No Admin: Contam. Facility:     Contam. Facility: MHSW Facility:     Contam. Facility:       Detail(s)     Waste Class:     211 AROMATIC SOLVENTS     GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6     GEN						
Generator No:     ON2100800     Status:       SIC Code:     2611     Co Admin:       SIC Description:     WOODEN HOUSE. FURN.     Choice of Contact:       Approval Years:     95,96,97,98     Phone No Admin:       PO Box No:     Contam. Facility:     Contam. Facility:       Country:     MHSW Facility:     MHSW Facility:       Detail(s)     211     Karste Class:     211       Waste Class:     211     AROMATIC SOLVENTS       25     2 of 3     ENE/83.9     76.9 / 1.15     GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6       Generator No:     ON2100800     Status:	Stratum Description:			Many records provided by the	e department have a truncated [S	tratum
SIC Code:       2611       Co Admin:         SIC Description:       WOODEN HOUSE. FURN.       Choice of Contact:         Approval Years:       95,96,97,98       Phone No Admin:         PO Box No:       Contam. Facility:       Contam. Facility:         Country:       MHSW Facility:       MHSW Facility:         Detail(s)       Xaste Class:       211         Waste Class Desc:       AROMATIC SOLVENTS         25       2 of 3       ENE/83.9         76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6       GEN         Generator No:       ON2100800       Status:	25 1 of 3	ENE/83.9	76.9 / 1.15	367 CAMBRIDGE ST	TREET N.	GEN
SIC Description:       WOODEN HOUSE. FURN.       Choice of Contact:         Approval Years:       95,96,97,98       Phone No Admin:         PO Box No:       Contart:       Phone No Admin:         Country:       MHSW Facility:       MHSW Facility:         Detail(s)       Waste Class:       211         Waste Class Desc:       AROMATIC SOLVENTS       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6         Generator No:       ON2100800       Status:	Generator No:	ON2100800		Status:		
Approval Years:       95,96,97,98       Phone No Admin: Contam. Facility: MHSW Facility:         Potail(s)       211         Waste Class:       211         Waste Class Desc:       AROMATIC SOLVENTS         25       2 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6       GEN         Generator No:       ON2100800       Status:       Status:	SIC Code:	2611		Co Admin:		
Approval Years:       95,96,97,98       Phone No Admin:         PO Box No:       Contam. Facility:         Country:       MHSW Facility:         Detail(s)       Waste Class:       211         Waste Class Desc:       AROMATIC SOLVENTS         25       2 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6       GEN         Generator No:       ON2100800       Status:       Status:	SIC Description:	WOODEN HOUSE, FUF	RN.	Choice of Contact:		
PO Box No: Country:       Contam. Facility: MHSW Facility:         Detail(s)       Maste Class:       211 Waste Class Desc:       AROMATIC SOLVENTS         25       2 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6       GEN         Generator No:       ON2100800       Status:						
Country:     MHSW Facility:       Detail(s)     Waste Class:     211       Waste Class:     211       Waste Class Desc:     AROMATIC SOLVENTS       25     2 of 3     ENE/83.9       76.9 / 1.15     GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6       Generator No:     ON2100800		55,56,57,56				
Waste Class:       211         Waste Class Desc:       AROMATIC SOLVENTS         25       2 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6         Generator No:       ON2100800       Status:						
Waste Class Desc:       AROMATIC SOLVENTS         25       2 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6       GEN         Generator No:       ON2100800       Status:	<u>Detail(s)</u>					
Waste Class Desc:       AROMATIC SOLVENTS         25       2 of 3       ENE/83.9       76.9 / 1.15       GRIFFIN'S HEAD ANTIQUE RESTORATION 367 CAMBRIDGE STREET NORTH OTTAWA ON K1R 7B6       GEN         Generator No:       ON2100800       Status:	Waste Class	211				
Generator No: ON2100800 Status:			OLVENTS			
	25 2 of 3	ENE/83.9	76.9 / 1.15	367 CAMBRIDGE ST	REET NORTH	GEN

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Descripti Approval Yea PO Box No: Country:		WOODE 99,00,01	N HOUSE. FURN.		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			211 AROMATIC SOLVE	ENTS			
<u>25</u>	3 of 3		ENE/83.9	76.9 / 1.15	PROTOCOL FLORAL 367 CAMBRIDGE ST OTTAWA ON		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON8330 453110 Florists 06	156		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			211 AROMATIC SOLVE	ENTS			
<u>26</u>	1 of 2		SSE/85.8	75.6 / -0.15	269 BELL STREET S ON	ОИТН	WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevatin Relia Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy. Municipality: Site Info:	atus: ial: lethod: : bilty: rock: Bedrock: Level:	7338589 Monitorir Observa Z191679 A251346	ng tion Wells		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	29-Jul-2019 00:00:00 TRUE 1844 7 OTTAWA	
PDF URL (Ma	p):						
<u>Additional De</u>	etail(s) (Ma	<u>p)</u>					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:			2019/05/16 2019 3.3 45.4040223755979 -75.7043115365314				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Deso Open Hole: Cluster Kind:		67695		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 444881.00 5028075.00 UTM83 4	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Improvement	rce Date: Location Source: Location Method: on Comment:	y-2019 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> Materials Inter						
Formation ID: Layer:		1008014663 1				
Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End	n Material: o Depth:	01 FILL 28 SAND 11 GRAVEL 0.0 0.899999976158142 m	21			
<u>Overburden a</u> Materials Inter						
Formation ID: Layer: Color: General Color	:	1008014664 2				
Mat1: Most Commor Mat2: Mat2 Desc: Mat3:	n Material:	28 SAND 11 GRAVEL				
Mat3 Desc: Formation Top Formation End Formation End		0.899999976158142 3.299999952316284 m				
<u>Annular Space</u> Sealing Recor	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1008015890 1 0.150000005960464 1.220000028610229 m				

Method of Construction & Well

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Use					
Method Consti		1008017410			
Method Consti Method Consti Other Method	ruction:	B Other Method HSA			
<u>Pipe Information</u>	on				
Pipe ID: Casing No: Comment: Alt Name:		1008013810 0			
Construction I	Record - Casing				
Casing ID:		1008017579			
Layer: Material:		1 5			
Open Hole or l	Material:	PLASTIC			
Depth From: Depth To:		0.100000001490110			
Casing Diamet		3.180000066757202			
Casing Diamet Casing Depth		cm m			
Construction I	<u> Record - Screen</u>				
Screen ID:		1008018020			
Layer: Slot:		1 10			
Screen Top De	epth:	1.77999997138977	05		
Screen End De	epth:	3.299999952316284	4		
Screen Materia Screen Depth		5 m			
Screen Diamet	ter UOM:	cm	_		
Screen Diamet	ter:	3.880000114440918	3		
<u>Results of Wel</u>	ll Yield Testing				
Pump Test ID: Pump Set At:		1008018549			
Static Level:					
Final Level Aft Recommended	ter Pumping: d Pump Depth:				
Pumping Rate					
Flowing Rate:	d Rump Poto				
Recommendeo Levels UOM:	u Pullip Kale.	m			
Rate UOM:		LPM			
Water State Af Water State Af	fter Test Code: fter Test:				
Pumping Test	Method:	0			
Pumping Dura Pumping Dura Flowing:					
Hole Diameter					
Hole ID:		1008016659			

Diameter: Depth From:

erisinfo.com | Environmental Risk Information Services

20.299999237060547

0.0

· [· · · J	lumber of Records	Direction/ Distance (m	Elev/Diff ) (m)	Site		DI
Depth To: Hole Depth UOM Hole Diameter U		3.299999952316 m cm	284			
<u>Links</u>						
Bore Hole ID: Depth M: Year Completed Well Completed Audit No:		05/16		Tag No: Contractor: Path: Latitude: Longitude:	A251346 1844 45.4040223755979 -75.7043115365314	
<u>26</u> 2 0	of 2	SSE/85.8	75.6 / -0.15	Bell St. South Ottawa ON		www
Well ID: Construction Da Use 1st: Use 2nd: Final Well Status Water Type: Casing Material: Audit No: Tag: Constructn Meth Elevation (m): Elevation (m): Elevation (m): Elevation (m): Beth to Bedroc Well Depth: Overburden/Bed Pump Rate: Static Water Lev Clear/Cloudy: Municipality: Site Info: PDF URL (Map): Additional Detail Well Completed. Depth (m):	Monito S: Aband Z3079 A2513 hod: y: k: lrock: el: l(s) (Map) Date:	oring and Test Hole oned-Other 77		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	01-Nov-2019 00:00:00 TRUE Yes 7148 7 OTTAWA	
Latitude: Longitude: Path:		45.40402237559 -75.70431153653				
Bore Hole Inforn	<u>nation</u>					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed. Remarks: Elevrc Desc: Location Source Improvement Lo	Date:	10263		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444881.00 5028075.00 UTM83 4 margin of error : 30 m - 100 m wwr	

Мар Кеу	Numbei Record		Direction/ Distance (		Elev/Diff (m)	Site		D
Source Revis Supplier Con		ent:						
Annular Space Sealing Reco	<u>ce/Abandoi ord</u>	<u>nment</u>						
Plug ID:			1008110995					
ayer:			1					
Plug From:			0.100000014		2			
Plug To: Plug Depth U	ЮМ:		3.2999999523 <sup>-</sup> m	10284				
Pipe Informa	<u>tion</u>							
Pipe ID:			1008109833					
Casing No:			0					
Comment: Alt Name:								
an name.								
Results of W	ell Yield Te	<u>sting</u>						
Pump Test IL			1008112353					
Pump Set At: Static Level:								
Final Level A	fter Pumpi	ng:						
Recommend	ed Pump D							
Pumping Rat	e:							
Flowing Rate Recommend		ate:						
Levels UOM:			m					
Rate UOM:			LPM					
Water State A Water State A		ode:						
Pumping Tes			0					
Pumping Dui	ration HR:							
Pumping Dui Flowing:	ration MIN:							
lowing.								
Vater Details	1							
Nater ID:			1008112131					
.ayer: Kind Code:			1					
Kind:								
Nater Found			2.0799999237	060547	,			
Nater Found	Depth UO	И:	m					
<u>_inks</u>								
Bore Hole ID	:	1007710	263			Tag No:	A251346	
Depth M:	todi					Contractor:	7148	
Year Comple Well Comple						Path: Latitude:	45.4040223755979	
Audit No:		Z307977	,			Longitude:	-75.7043115365314	
27	1 of 2		E/85.9		76.9 / 1.15	Capital Endodor		GEN
						1 Raymond Stre Ottawa ON K1R		
Generator No	):	ON3117	821			Status:	Registered	
						Co Admin:	0	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
SIC Descripti Approval Yea PO Box No: Country:		As of Nov 2021 Canada		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class		312 P Pathological wast	es			
<u>27</u>	2 of 2	E/85.9	76.9 / 1.15	Capital Endodontics 1 Raymond Street Sui Ottawa ON K1R 1A2	te 300	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON3117821 As of Apr 2022 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class: Waste Class		312 P PATHOLOGICAL	WASTES			
<u>28</u>	1 of 1	SSE/91.2	75.9 / 0.15	269 Bell Street South Ottawa ON K1S 4J7		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf	d: Name: Size:	21031600027 C Standard Report 19-MAR-21 16-MAR-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7041109 45.4040184	
<u>29</u>	1 of 1	NE/92.8	76.9 / 1.15	Blue Wave Energy Lin 345 Cambridge St N Ottawa ON K1R 7B3	nited Partnership	SPL
Ref No: Site No: Incident Dt: Year:		8751-7QVRGT		Discharger Report: Material Group: Health/Env Conseq: Client Type:		
Incident Caus Incident Even Contaminant	nt:	Other Discharges		Sector Type: Agency Involved: Nearest Watercourse:	Other	
Contaminant Contaminant Contam Limit Contaminant	Limit 1: t Freq 1:	FURNACE OIL		Site Address: Site District Office: Site Postal Code: Site Region:		
Environment Nature of Imp Receiving Me	Impact: bact: bdium:	Not Anticipated Soil Contamination		Site Municipality: Site Lot: Site Conc:	Ottawa	
Receiving En MOE Respon Dt MOE Arvi o MOE Reporte	se: on Scn:	Referral to others		Northing: Easting: Site Geo Ref Accu: Site Map Datum:	NA NA	
Dt Document				SAC Action Class:	TSSA - Fuel Safety Branch	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Incident Reas	son:			Source Type:		
Site Name: Site County/D	Victrict:	Furnace Oil Spill				
Site County/D Site Geo Ref I						
Incident Sumi		TSSA/MOE- 1-2L f	urnace oil to arou	nd: clnd. Ottawa		
Contaminant	-	2 L	<b>j</b>	,		
<u>30</u>	1 of 1	NE/92.9	76.9 / 1.15	345 CAMBRIDGE ST OTTAWA ON	REET NORTH	HINC
External File I	Num:	FS INC 0904-0181				
Fuel Occurrer		Liquid Petroleum S	pill			
Date of Occur		4/7/2009				
Fuel Type Inv	olved:	Fuel Oil	tion Domining d			
Status Desc:		Completed - No Ac				
Job Type Des Oper. Type In		Incident/Near-Miss Private Dwelling	Occurrence (FS)			
Service Interr		No				
Property Dam		No				
Fuel Life Cycl		Utilization				
Root Cause:						
Reported Deta						
Fuel Category		Liquid Fuel				
Occurrence T	ype:	Incident	er (Licensee/Red	stration/Certificate Holder, F	Eacility Owner, etc.)	
County Name		Ottawa	er (Licensee/Reg	Stration/Certificate Holder, I	aciiity Owner, etc.)	
Approx. Quan		Ollawa				
Nearbv bodv (	of water:					
Nearby body ( Enter Drainag						
Enter Drainag Approx. Quan	je Syst.: nt. Unit:					
Enter Drainag	je Syst.: nt. Unit:					
Enter Drainag Approx. Quan	je Syst.: nt. Unit:					
Enter Drainag Approx. Quan	je Syst.: nt. Unit:	SE/94.7	76.9 / 1.18			BORF
Enter Drainag Approx. Quan Environmenta	ge Syst.: nt. Unit: al Impact:	SE/94.7	76.9 / 1.18	ON		BORE
Enter Drainag Approx. Quan Environmenta	ge Syst.: nt. Unit: al Impact:	<b>SE/94.7</b> 847527	76.9 / 1.18	ON Inclin FLG:	No	BORE
Enter Drainag Approx. Quan Environmenta <u>31</u>	ge Syst.: nt. Unit: al Impact:		76.9 / 1.18		No Initial Entry	BORE
Enter Drainag Approx. Quan Environmenta <u>31</u> Borehole ID:	ge Syst.: nt. Unit: al Impact:	847527 215589184 Decommissioned	76.9 / 1.18	Inclin FLG:	Initial Entry No	BORE
Enter Drainag Approx. Quan Environmenta <u>31</u> Borehole ID: OGF ID: Status: Type:	ge Syst.: nt. Unit: al Impact:	847527 215589184 Decommissioned Borehole		Inclin FLG: SP Status: Surv Elev: Piezometer:	Initial Entry	BORE
Enter Drainag Approx. Quan Environmenta <u>31</u> Borehole ID: OGF ID: Status: Type: Use:	ge Syst.: nt. Unit: al Impact: 1 of 1	847527 215589184 Decommissioned Borehole Geotechnical/Geological Inve		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	Initial Entry No	BORE
Enter Drainag Approx. Quan Environmenta <u>31</u> Borehole ID: OGF ID: Status: Type: Use: Completion D	ge Syst.: nt. Unit: al Impact: 1 of 1 20ate:	847527 215589184 Decommissioned Borehole		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	Initial Entry No No	BORE
Enter Drainag Approx. Quan Environmenta <u>31</u> Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water L	ge Syst.: nt. Unit: al Impact: 1 of 1 20ate: Level:	847527 215589184 Decommissioned Borehole Geotechnical/Geological Inve		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	Initial Entry No No LOT 40	BORE
Enter Drainag Approx. Quan Environmenta <u>31</u> Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water L Primary Wated	ge Syst.: nt. Unit: al Impact: 1 of 1 2 of 1 Date: Level: r Use:	847527 215589184 Decommissioned Borehole Geotechnical/Geological Inve		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	Initial Entry No No LOT 40 NEPEAN	BORE
Enter Drainag Approx. Quan Environmenta <u>31</u> Borehole ID: OGF ID: Status: Type: Use: Use: Completion D Static Water L Primary Watel Sec. Water Us	ge Syst.: nt. Unit: al Impact: 1 of 1 2 of 1 Date: Level: se: se:	847527 215589184 Decommissioned Borehole Geotechnical/Geological Inve		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD:	Initial Entry No No LOT 40	BORE
Enter Drainag Approx. Quan Environmenta <u>31</u> Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water L Primary Watel Sec. Water Us Total Depth m	ge Syst.: nt. Unit: al Impact: 1 of 1 2 of 1 Date: Level: se: se:	847527 215589184 Decommissioned Borehole Geotechnical/Geological Inve 05-SEP-1961		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	Initial Entry No No LOT 40 NEPEAN 45.404217	BORE
Enter Drainag Approx. Quan Environmenta 31 Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water L Primary Water Sec. Water Us Total Depth m Depth Ref: Depth Elev:	ge Syst.: nt. Unit: al Impact: 1 of 1 2 of 1 Date: Level: se: se:	847527 215589184 Decommissioned Borehole Geotechnical/Geological Inve 05-SEP-1961		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting:	Initial Entry No No LOT 40 NEPEAN 45.404217 -75.703407	BORE
Enter Drainag Approx. Quan Environmenta Mission Status: Type: Use: Completion D Static Water L Primary Water Sec. Water Us Sec. Water Us Cotal Depth Mater Depth Elev: Drill Method:	ge Syst.: nt. Unit: al Impact: 1 of 1 2 of 1 0 of 1	847527 215589184 Decommissioned Borehole Geotechnical/Geological Inve 05-SEP-1961 .9 Ground Surface Power auger		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:	Initial Entry No No LOT 40 NEPEAN 45.404217 -75.703407 18	BORE
Enter Drainag Approx. Quan Environmenta Mission Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water Use: Completion D Static Water Us Sec. Water Us Sec. Water Us Total Depth Met Depth Elev: Drill Method: Orig Ground E	ge Syst.: nt. Unit: al Impact: 1 of 1 Date: Level: wr Use: se: n: Elev m:	847527 215589184 Decommissioned Borehole Geotechnical/Geological Inve 05-SEP-1961 .9 Ground Surface		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No LOT 40 NEPEAN 45.404217 -75.703407 18 444952 5028096	BORE
Enter Drainag Approx. Quan Environmenta Distribution Status: Type: Use: Completion D Static Water L Primary Water Sec. Water U Depth Ref: Depth Elev: Drill Method: Drig Ground E Elev Reliabil N	ge Syst.: nt. Unit: al Impact: 1 of 1 Date: Level: wr Use: se: n: Elev m: Note:	847527 215589184 Decommissioned Borehole Geotechnical/Geological Inve 05-SEP-1961 .9 Ground Surface Power auger 72.8		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:	Initial Entry No No LOT 40 NEPEAN 45.404217 -75.703407 18 444952	BORE
Enter Drainag Approx. Quan Environmenta Sorehole ID: DGF ID: Status: Type: Jse: Completion D Static Water ID Static Water Us Sec. Water Us Total Depth Ref: Depth Elev: Drill Method: Drig Ground I Elev Reliabil N DEM Ground I	ge Syst.: nt. Unit: al Impact: 1 of 1 Date: Level: wr Use: se: n: Elev m: Note:	847527 215589184 Decommissioned Borehole Geotechnical/Geological Inve 05-SEP-1961 .9 Ground Surface Power auger 72.8 74.7	estigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No LOT 40 NEPEAN 45.404217 -75.703407 18 444952 5028096	BORE
Enter Drainag Approx. Quan Environmenta Sorehole ID: DGF ID: Status: Type: Use: Completion D Static Water L Primary Wate Sec. Water Us Total Depth Ref: Depth Elev: Drill Method: Dig Ground E Elev Reliabil N DEM Ground I Concession:	ge Syst.: nt. Unit: al Impact: 1 of 1 Date: Level: wr Use: se: n: Elev m: Note:	847527 215589184 Decommissioned Borehole Geotechnical/Geological Inve 05-SEP-1961 .9 Ground Surface Power auger 72.8	estigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No LOT 40 NEPEAN 45.404217 -75.703407 18 444952 5028096	BORE
Enter Drainag Approx. Quan Environmenta <u>31</u> Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water L Primary Wates Sec. Water Us Total Depth m Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil I DEM Ground I Concession: Location D:	ge Syst.: nt. Unit: al Impact: 1 of 1 Date: Level: wr Use: se: n: Elev m: Note:	847527 215589184 Decommissioned Borehole Geotechnical/Geological Inve 05-SEP-1961 .9 Ground Surface Power auger 72.8 74.7	estigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No LOT 40 NEPEAN 45.404217 -75.703407 18 444952 5028096	BORE
Enter Drainag Approx. Quan Environmenta <u>31</u> Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water L Primary Wate Sec. Water Us Total Depth m Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil I DEM Ground I Concession: Location D: Survey D:	ge Syst.: nt. Unit: al Impact: 1 of 1 Date: Level: wr Use: se: n: Elev m: Note:	847527 215589184 Decommissioned Borehole Geotechnical/Geological Inve 05-SEP-1961 .9 Ground Surface Power auger 72.8 74.7	estigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No LOT 40 NEPEAN 45.404217 -75.703407 18 444952 5028096	BORE
Enter Drainag Approx. Quan Environmenta Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water L Primary Water Sec. Water Us Total Depth m Depth Ref: Depth Elev: Drill Method: Orig Ground B Elev Reliabil N DEM Ground I Concession: Location D: Survey D: Comments:	ge Syst.: nt. Unit: al Impact: 1 of 1 Date: Level: rr Use: se: n: Elev m: Note: Elev m: Elev m:	847527 215589184 Decommissioned Borehole Geotechnical/Geological Inve 05-SEP-1961 .9 Ground Surface Power auger 72.8 74.7 CON 1 ON OTTAW	estigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No LOT 40 NEPEAN 45.404217 -75.703407 18 444952 5028096	BORE
Enter Drainag Approx. Quan Environmenta Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water ID: Static Water US Sec. Water US Total Depth Ref: Depth Elev: Drill Method: Orig Ground I Elev Reliabil N DEM Ground I Concession: Location D: Survey D: Comments: Borehole Geo Geology Strat	ge Syst.: nt. Unit: al Impact: 1 of 1 Date: Level: rr Use: se: n: Elev m: Note: Elev m: Elev m: Dotgy Stratu	847527 215589184 Decommissioned Borehole Geotechnical/Geological Inve 05-SEP-1961 .9 Ground Surface Power auger 72.8 74.7 CON 1 ON OTTAW	estigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	Initial Entry No No LOT 40 NEPEAN 45.404217 -75.703407 18 444952 5028096	BORE
Enter Drainag Approx. Quan Environmenta Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water US Sec. Water US Sec. Water US Sec. Water US Total Depth Ref: Depth Elev: Drill Method: Orig Ground I Elev Reliabil N DEM Ground I Concession: Location D: Survey D: Comments: Borehole Geo	ge Syst.: nt. Unit: al Impact: 1 of 1 Date: Level: wr Use: se: n: Elev m: Note: Elev m: Dote: Elev m: Dote: Elev m: Dote: Elev m: Dote: Elev m:	847527 215589184 Decommissioned Borehole Geotechnical/Geological Inve 05-SEP-1961 .9 Ground Surface Power auger 72.8 74.7 CON 1 ON OTTAW	estigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	Initial Entry No No LOT 40 NEPEAN 45.404217 -75.703407 18 444952 5028096	BORE

DB		Site	Elev/Diff (m)	Direction/ Distance (m		Numbei Record	Мар Кеу
		Non Geo Mat Type:				or:	Material Col
		Geologic Formation:			Topsoil		Material 1:
		Geologic Group:			Rock		Material 2:
		Geologic Period:					Material 3:
		Depositional Gen:					Material 4:
		Depositional Gen.			n·	Descriptio	Gsc Material
cription] field.	nt have a truncated [Stratum Desci	s provided by the departme	lote: Many recor	TOPSOIL ROCK			Stratum Des
		Mat Consistency:			6557832	tum ID:	Geology Stra
		Material Moisture:			0		Top Depth:
		Material Texture:			.6	h:	Bottom Dept
	Cinder Ash	Non Geo Mat Type:					Material Col
		Geologic Formation:			Fill		Material 1:
		Geologic Group:			Sand		Material 2:
		Geologic Period:			Topsoil		Material 3:
					ropson		Material 4:
		Depositional Gen:				Decerintic	
nent have a	y records provided by the departme	OME RUBBLE **Note: Man		FILL SAND TOP: truncated [Stratu	n:		Gsc Material Stratum Des
BORE			76.9 / 1.15	E/94.7		1 of 1	32
DONL		ON					
	No	Inclin FLG:			847534		Borehole ID:
	Initial Entry	SP Status:		Q1	21558919		DGF ID:
	,	SP Status. Surv Elev:			Decommi		Status:
	No						
	No	Piezometer:			Borehole		Type:
		Primary Name:	tigation	nical/Geological In			lse:
		Municipality:		1961	05-SEP-1		Completion
	LOT 40	Lot:				Level:	Static Water
	NEPEAN	Township:				er Use:	Primary Wat
	45.405065	Latitude DD:				se:	Sec. Water L
	-75.703021	Longitude DD:			.8	n:	Total Depth
	18	UTM Zone:		Surface	Ground S		Depth Ref:
	444983	Easting:					Depth Elev:
	5028190	Northing:		uder	Power au		Drill Method
	0020100	Location Accuracy:		agoi	71.8		Orig Ground
	Within 10 metres				71.0		Elev Reliabil
	within to metres	Accuracy:			74.0		
					71.6	Elev m:	DEM Ground
			ARIVER	CON 1 ON OTTA			Concession.
							ocation D:
							Survey D:
			N	IN OLD FOUNDA			Comments:
					<u>'um</u>	ology Strat	Borehole Ge
		Mat Consistency:			6557847	tum ID:	Geology Stra
		Material Moisture:			0		Top Depth:
		Material Texture:			.8	h:	Bottom Dept
		Non Geo Mat Type:					Material Col
		Geologic Formation:			Rock		Material 1:
		Geologic Group:					Material 2:
		Geologic Period:					Material 3:
		Depositional Gen:					Material 4:
		Septemental Gen.			n <sup>.</sup>	Description	Gsc Material
Description] fie	ment have a truncated [Stratum De	ords provided by the depart	**Note: Many re	RUBBLE ON RO			Stratum Des
			70.0/1.15			4 . 5 4	
PINC	.,,OTTAWA,ON,K1R 6Z2,CA	PIPELINE HIT 0.5" 361 ARLINGTON AVE ON	76.9 / 1.15	NE/96.0		1 of 1	<u>33</u>
		Pipe Material:					ncident Id:

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Record		Elev/Diff (m)	Site		DE
Incident Repo Type: Status Code: Tank Status: Task No: Spills Action Fuel Type: Fuel Occurre Date of Occu Occurrence S	Centre: nce Tp: rrence:	2/21/2013 FS-Pipeline Incident Non Mandated		Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location:		
Depth: Customer Ac Incident Addu Operation Type Pipeline Type Regulator Typ Summary: Reported By: Affiliation: Occurrence I Damage Reas Notes:	ress: pe: e: pe: Desc:	PIPELINE HIT 0.5 361 ARLINGTON		<i>Method Details:</i> NN,K1R 6Z2,CA		
<u>34</u>	1 of 1	NW/100.5	74.9 / -0.85	Interrent no.1 Limited 200 BELL ST N OTTAWA ON K1R 7E		EASR
Approval No: Status: Date: Record Type: Link Source: Project Type: Full Address. Approval Typ SWP Area Na PDF URL: PDF Site Loc	: : : ope: nme:	R-010-5110448561 REGISTERED 2018-05-15 EASR MOFA Air Emissions EASR-Air Emission Rideau Valley	ns	MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y:	Ottawa OTTAWA 45.40583333 -75.70555556	
35	1 of 7	N/101.2	76.2 / 0.46	324 Cambridge Stree Ottawa ON K1R 7B5	t North	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	20111108034 C Standard Report 11/17/2011 11/8/2011 1:44:33 PM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.704434 45.406237	
<u>35</u>	2 of 7	N/101.2	76.2 / 0.46	LANCASTER APART 324 CAMBRIDGE STI OTTAWA ON		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No:	ion:	ON6131639 531310 Real Estate Property Manag 2012	ers	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Country:				MHSW Facility:		
<u>35</u>	3 of 7	N/101.2	76.2 / 0.46	324 Cambridge St N Ottawa ON K1R7B5		EHS
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: Size:	20140908011 C Custom Report 12-SEP-14 08-SEP-14		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.704584 45.406141	
<u>35</u>	4 of 7	N/101.2	76.2 / 0.46	324 Cambridge St N Ottawa ON K1R7B5		EHS
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional Ir	: ed: e Name: Size:	20151104014 C Standard Report 10-NOV-15 04-NOV-15		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .25 -75.704575 45.406239	
<u>35</u>	5 of 7	N/101.2	76.2 / 0.46	324 Cambridge St N Ottawa ON K1R7B5		EHS
Order No: Status: Report Type Report Date. Date Receivy Previous Sit Lot/Building Additional In	: ed: e Name: Size:	20141113073 C Standard Report 17-NOV-14 13-NOV-14		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .25 -75.704575 45.406239	
<u>35</u>	6 of 7	N/101.2	76.2 / 0.46	324 Cambridge Street Ottawa ON K1R 7B5	t North	EHS
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional In	: ed: re Name: size:	20181120168 C Standard Report 27-NOV-18 20-NOV-18		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.704585 45.406253	
<u>35</u>	7 of 7	N/101.2	76.2 / 0.46	324 Cambridge Street Ottawa ON K1R 7B5	t North	EHS
Order No: Status: Report Type Report Date: Date Receive	:	21011300742 C Standard Report 18-JAN-21 13-JAN-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -75.7045665	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Elev/Diff (m)	Site	DE
Previous Site Lot/Building Additional In	Size:			Y: 45.4062866	
<u>36</u>	1 of 1	WNW/104.6	74.0 / -1.76	The Roman Catholic Episcopal Corporation of Ottawa 201 Lebreton St N Ottawa ON	ECA
Approval No: Approval Dat Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Nau Address: Full Address. Full PDF Link PDF Site Loc	te: :: ame: oe: : me: :: k:	MUNICIPAL AND The Roman Catho 201 Lebreton St N		SE WORKS	
<u>37</u>	1 of 1	SSE/106.3	75.9 / 0.15	PRIVATE RESIDENCE 273 BELL STREET SOUTH STORAGE TANK/BARREL OTTAWA CITY ON K1S 4J7	SPL
Ref No: Site No: Incident Dt: Year: Incident Ever Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving Me MOE Respon Dt MOE ArvI MOE Respon Dt MOE ArvI MOE Respon Dt Document Incident Reas Site Name: Site County/I Site Geo Ref Incident Sum Contaminant	nt: t Code: t Name: t Limit 1: t Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed: son: District: Meth: nmary:	28269 11/26/1989 ABOVE-GROUND TANK LE LAND 11/27/1989 WELD/SEAM FAILURE PRIVATE RESIDE		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Postal Code: Site Region: Site Municipality: 20101 Site Lot: Site Conc: Northing: Easting: OTTAWA WORKS Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: NADA REPORTING A SPILL OF 750 LTR #2 FURNACE	OIL
<u>38</u> Well ID:	1 of 1	<b>ESE/110.3</b> 7348928	76.9 / 1.15	HWY 417 W.B.L. Ottawa ON Flowing (Y/N):	wwis
Construction Use 1st:	n Date:	Test Hole		Flow Rate: Data Entry Status:	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relial Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy:	itus: Abando ial: Z29790 lethod: bilty: rock: Bedrock: Level:	ned-Other		Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	06-Dec-2019 00:00:00 TRUE Yes 7148 7 OTTAWA	
Municipality: Site Info: PDF URL (Ma	<i>ρ):</i>	OTTAWA CITY				
Additional De Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ed Date:	45.404679706503 -75.7028118805151				
mprovement	100773 s: c: rce Date: Location Source: Location Method: ion Comment:	7660		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444999.00 5028147.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Overburden a Materials Inte Formation ID: Layer: Color: General Coloo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	rval	1008305967				

Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:

ft

<u>Annular Space/Abandonment</u> <u>Sealing Record</u>	
<u>Sealing Record</u> Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1008305974 1 0.0 17.0 ft
<u>Method of Construction &amp; Well</u> <u>Use</u>	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1008305973
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	1008305966 0
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	1008305970
Casing Diameter UOM: Casing Depth UOM:	inch ft
Construction Record - Screen	1009205071
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM:	1008305971 ft
Screen Diameter UOM: Screen Diameter:	inch
Water Details	
Water ID: Layer: Kind Code: Kind: Water Found Depth:	1008305969
Water Found Depth: Water Found Depth UOM:	ft
Hole Diameter	

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:	1008305968 ft inch				
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	eted:	1007737660 Z297908		Tag No: Contractor: Path: Latitude: Longitude:	7148 734\7348928.pdf 45.404679706503 -75.7028118805151	
<u>39</u>	1 of 2	NW/111.4	75.2 / -0.54	201-219 Bell Street Ottawa ON		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20090910039 C Standard Report 9/21/2009 9/10/2009 Fire Insur. Maps an	nd/or Sire Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.705345 45.406204	
<u>39</u>	2 of 2	NW/111.4	75.2 / -0.54	219 Bell St N Ottawa ON		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20130404013 C Custom Report 05-APR-13 04-APR-13		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 0 0	
<u>40</u>	1 of 1	ESE/115.1	76.9 / 1.15	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate Sec. Water U Total Depth Ref: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev Reliabil DEM Ground Concession: Location D: Survey D:	Date: Level: er Use: Ise: m: Elev m: Note: I Elev m:	847531 215589188 Decommissioned Borehole Geotechnical/Geological Inve 05-SEP-1961 .2 Ground Surface Power auger 71.2 75.6 CON 1 ON OTTAV		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No LOT 40 NEPEAN 45.404545 -75.702797 18 445000 5028132 Within 10 metres	

Map Key	Number Records	-	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Comments:							
Borehole Geo	ology Stratu	1 <u>m</u>					
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Desc	h: r: Description			K **Note: Many r	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ecords provided by the depart	ment have a truncated [Stratum]	Description]
<u>41</u>	1 of 1	S	SE/115.6	75.9 / 0.15	273, 275, 277, 279, 281 Ottawa ON K1S 4J7	Bell Street South	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Ini	d: Name: Size:	22031500527 C RSC Report ( 18-MAR-22 15-MAR-22 0.10 ha			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -75.70392921 45.40382911	
<u>42</u>	1 of 1	S	SE/121.0	76.2 / 0.46	279 Bell St S Ottawa ON K1S4J7		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	d: Name: Size:	20150217013 C Custom Repo 20-FEB-15 17-FEB-15			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.703821 45.403803	
<u>43</u>	1 of 3	N	W/122.0	75.2 / -0.54	CLV GROUP 207 BELL STREET NO OTTAWA ON K1R 7E1		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON9418666 814110 814110 2015 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
<u>Detail(s)</u>							
Waste Class: Waste Class		252 WA	2 ASTE OILS & LU	BRICANTS			
<u>43</u>	2 of 3	N	W/122.0	75.2 / -0.54	InterRent International 207 Bell St N 201 to 20 219 Bell St N 221 Bell	9 Bell St N 211 Bell St N	ECA

Map Key	Numbe Record		Elev/Diff m) (m)	Site		D
				Ottawa ON K2P 1Z2		
Approval No: Approval Date:		8744-APULX3 2017-08-24		MOE District: City:		
Status:	•	Approved		Longitude:		
Record Type:		ECA		Latitude:		
ink Source:		IDS		Geometry X:		
WP Area Nan	ne <sup>.</sup>	100		Geometry Y:		
pproval Type		ECA-MUNICIP	AL AND PRIVATE SE	-		
Project Type:	-		ND PRIVATE SEWAG			
Business Nam	ne:	InterRent Interr	national Properties Ind	2		
ddress:		207 Bell St N 2	01 to 209 Bell St N 27	11 Bell St N 219 Bell St N 221	1 Bell St N	
ull Address:						
Full PDF Link: PDF Site Locat		https://www.aco	cessenvironment.ene	.gov.on.ca/instruments/2491-	ACQJKZ-14.pdf	
43 3	3 of 3	NW/122.0	75.2 / -0.54	207 Bell Street North		
<u> 45</u> .	5015	1440/122.0	75.27 -0.54	Ottawa ON K1R 7E1		EHS
Order No:		20180604066		Nearest Intersection:		
Status:		C		Municipality:		
Report Type:		Standard Report		Client Prov/State:	ON	
Report Date:		07-JUN-18		Search Radius (km):	.25	
Date Received	l:	04-JUN-18		X:	-75.705347	
Previous Site I	Name:			Y:	45.406007	
ot/Building Si	ize:					
	<b>.</b>	•				
Additional Info	o Ordered	•				
Additional Info	o Ordered					
	0 Ordered	NW/122.0	75.2 / -0.54	207 Bell Street North Ottawa ON		EHS
<u>44</u> 1		NW/122.0	75.2 / -0.54	Ottawa ON		EHS
44 1 Drder No:		<b>NW/122.0</b> 20191128061	75.2 / -0.54	Ottawa ON Nearest Intersection:		EHS
44 1 Drder No: Status:		<i>NW/122.0</i> 20191128061 C	75.2 / -0.54	Ottawa ON Nearest Intersection: Municipality:	ON	EHS
44 Order No: Status: Report Type:		<i>NW/122.0</i> 20191128061 C Site Report	75.2 / -0.54	Ottawa ON Nearest Intersection: Municipality: Client Prov/State:	ON 001	EHS
44 Order No: Status: Report Type: Report Date:	1 of 1	<i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19	75.2 / -0.54	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	.001	EHS
44 Order No: Status: Report Type: Report Date: Date Received.	1 of 1 I:	<i>NW/122.0</i> 20191128061 C Site Report	75.2 / -0.54	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.001 -75.70548	EHS
44 Order No: Status: Report Type: Report Date: Date Received. Previous Site N	1 of 1 I: Name:	<i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19	75.2 / -0.54	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	.001	EHS
<u>44</u> Drder No: Status: Report Type: Report Date: Date Received.	1 of 1 I: Name: ize:	<i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19 28-NOV-19	75.2 / -0.54	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.001 -75.70548	EHS
44 Order No: Status: Report Type: Report Date: Date Received. Previous Site I ot/Building Si Additional Info	1 of 1 I: Name: ize: > Ordered	<i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19 28-NOV-19		Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.001 -75.70548	EHS
44 fattus: Catatus: Report Type: Report Date: Date Received. Previous Site I ot/Building Si Idditional Info	1 of 1 I: Name: ize:	<i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19 28-NOV-19	75.2 / -0.54 76.9 / 1.15	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.001 -75.70548	EHS
44 Order No: Status: Report Type: Report Date: Date Received. Previous Site N ot/Building Si Additional Info	1 of 1 I: Name: ize: > Ordered	<i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19 28-NOV-19 28-NOV-19		Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ON	.001 -75.70548 45.40627	
44     1       Order No:     1       Status:     1       Report Type:     1       Report Date:     1       Date Received.     1       Previous Site N     1       Additional Info     1       45     1       Borehole ID:     1	1 of 1 I: Name: ize: > Ordered	<i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19 28-NOV-19		Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG:	.001 -75.70548 45.40627 No	
44     1       Order No:     1       Status:     1       Report Type:     1       Report Date:     1       Date Received.     1       Previous Site N     1       Additional Info     1       45     1       Borehole ID:     1       DGF ID:     1	1 of 1 I: Name: ize: > Ordered	<i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19 28-NOV-19 : <i>E/122.7</i> 847490		Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ON	.001 -75.70548 45.40627	
44       1         Order No:       1         Status:       1         Report Type:       1         Report Date:       1         Date Received.       1         Previous Site N       1         Additional Info       1         45       1         Borehole ID:       1         OFF ID:       1         Status:       1	1 of 1 I: Name: ize: > Ordered	<i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19 28-NOV-19 28-NOV-19 <i>E/122.7</i> 847490 215589148		Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status:	.001 -75.70548 45.40627 No Initial Entry	
44     1       Order No:     1       Status:     1       Report Type:     1       Date Received.     1       Previous Site N     1       Additional Info     1       45     1       Borehole ID:     1       OGF ID:     1       Status:     1	1 of 1 I: Name: ize: > Ordered	<i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19 28-NOV-19 28-NOV-19 <i>E/122.7</i> 847490 215589148 Decommissioned Borehole	76.9 / 1.15	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev:	.001 -75.70548 45.40627 No Initial Entry No	
44 Order No: Status: Report Type: Report Date: Date Received. Previous Site I State Received. Previous Site I State Received. Status: St	1 of 1 Name: ize: o Ordered	<i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19 28-NOV-19 <i>E/122.7</i> 847490 215589148 Decommissioned	76.9 / 1.15	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer:	.001 -75.70548 45.40627 No Initial Entry No	
44     1       Order No:     Status:       Steport Type:     Steport Date:       Date Received.     Previous Site I       Order No:     Steport Date:       Date Received.     Steport Date:       Order No:     Steport Date:       Date Received.     Steport Date:       Order No:     Steport Date:       Date Received.     Steport Date:       Order No:     Steport Date:       Additional Info     Steport Date:       Additional Info     Steport Date:       Off ID:     Status:       Status:     Steport Date:       Status:     Status:       Status:     Steport Date:       Status:     Status:       Status:     Steport Date:       Status:     Status:	1 of 1 Name: ize: o Ordered 1 of 1	<i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19 28-NOV-19 28-NOV-19 <i>E/122.7</i> 847490 215589148 Decommissioned Borehole Geotechnical/Geological	76.9 / 1.15	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	.001 -75.70548 45.40627 No Initial Entry No	
44 Order No: Status: Report Type: Report Date: Oate Received. Previous Site I ot/Building Si Additional Info 45 Additional Info 45 Sorehole ID: OGF ID: Status: Type: Jse: Completion Da Static Water Le	1 of 1 Name: Tize: O Ordered 1 of 1	<i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19 28-NOV-19 28-NOV-19 <i>E/122.7</i> 847490 215589148 Decommissioned Borehole Geotechnical/Geological	76.9 / 1.15	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	.001 -75.70548 45.40627 No Initial Entry No No	
44 Order No: Status: Report Type: Report Date: Date Received. Previous Site I ot/Building Si Additional Info	1 of 1 Name: Vize: O Ordered 1 of 1 1 of 1	<i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19 28-NOV-19 28-NOV-19 <i>E/122.7</i> 847490 215589148 Decommissioned Borehole Geotechnical/Geological	76.9 / 1.15	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	.001 -75.70548 45.40627 No Initial Entry No No	
44 Order No: Status: Report Type: Report Date: Oate Received. Previous Site I ot/Building Si Additional Info 45 Additional Info 45 Sorehole ID: OGF ID: Status: Type: Jse: Completion Da Static Water Le Primary Water	1 of 1 I: Name: ize: o Ordered 1 of 1 1 of 1 ate: evel: Use: e:	<i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19 28-NOV-19 28-NOV-19 <i>E/122.7</i> 847490 215589148 Decommissioned Borehole Geotechnical/Geological	76.9 / 1.15	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	.001 -75.70548 45.40627 No Initial Entry No No LOT 40 NEPEAN	
44       1         Order No:       Status:         Status:       Seport Type:         Report Date:       Oate Received.         Order No:       Status:         Order No:       Status Site I         Order ID:       Status:         Status:       Sype:         Se:       Completion Date         Completion Date       Static Water Lee         Primary Water       Sec. Water Use         Total Depth m:       Status Cotal Depth m:	1 of 1 I: Name: ize: o Ordered 1 of 1 1 of 1 ate: evel: Use: e:	<i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19 28-NOV-19 <i>E/122.7</i> <i>E/122.7</i> 847490 215589148 Decommissioned Borehole Geotechnical/Geological 15-AUG-1961	76.9 / 1.15	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD:	.001 -75.70548 45.40627 No Initial Entry No No LOT 40 NEPEAN 45.404771	
44         Order No:         Status:         Report Type:         Report Date:         Date Received.         Previous Site N         ot/Building Si         Additional Info         45         Borehole ID:         DGF ID:         Status:         Type:         Scompletion Date         Static Water Lee         Frimary Water         Soc. Water Use         Total Depth m:         Depth Ref:	1 of 1 I: Name: ize: o Ordered 1 of 1 1 of 1 ate: evel: Use: e:	<i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19 28-NOV-19 28-NOV-19 <i>E/122.7</i> 847490 215589148 Decommissioned Borehole Geotechnical/Geological 15-AUG-1961	76.9 / 1.15	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD:	.001 -75.70548 45.40627 No Initial Entry No No LOT 40 NEPEAN 45.404771 -75.702634	
44         Order No:         Status:         Report Type:         Report Date:         Date Received.         Previous Site N         ot/Building Si         Additional Info         45         Borehole ID:         DGF ID:         Status:         Type:         Ise:         Completion Date         Static Water Lee         Trimary Water         Sock Vater Use         Total Depth m:         Depth Ref:         Depth Elev:	1 of 1 I: Name: ize: o Ordered 1 of 1 1 of 1 ate: evel: Use: e:	NW/122.0 20191128061 C Site Report 29-NOV-19 28-NOV-19 28-NOV-19 <i>E/122.7</i> 847490 215589148 Decommissioned Borehole Geotechnical/Geological 15-AUG-1961 .7 Ground Surface	76.9 / 1.15	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone:	.001 -75.70548 45.40627 No Initial Entry No No LOT 40 NEPEAN 45.404771 -75.702634 18	
44         Order No:         Status:         Report Type:         Report Date:         Date Received.         Previous Site N         Sorehole ID:         Additional Info         45         Borehole ID:         DGF ID:         Status:         Type:         Ise:         Completion Date         Static Water Use         Trimary Water         Soctal Depth m:         Depth Ref:         Depth Ref         Depth Ref <t< td=""><td>1 of 1 I: Name: ize: o Ordered 1 of 1 1 of 1 ate: evel: Use: e: :</td><td><i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19 28-NOV-19 28-NOV-19 <i>E/122.7</i> 847490 215589148 Decommissioned Borehole Geotechnical/Geological 15-AUG-1961</td><td>76.9 / 1.15</td><td>Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:</td><td>.001 -75.70548 45.40627 No Initial Entry No No LOT 40 NEPEAN 45.404771 -75.702634 18 445013</td><td></td></t<>	1 of 1 I: Name: ize: o Ordered 1 of 1 1 of 1 ate: evel: Use: e: :	<i>NW/122.0</i> 20191128061 C Site Report 29-NOV-19 28-NOV-19 28-NOV-19 <i>E/122.7</i> 847490 215589148 Decommissioned Borehole Geotechnical/Geological 15-AUG-1961	76.9 / 1.15	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:	.001 -75.70548 45.40627 No Initial Entry No No LOT 40 NEPEAN 45.404771 -75.702634 18 445013	
44       1         Order No:       Status:         Steport Type:       Steport Date:         Oate Received.       Previous Site I         Ort/Building Si       Status:         Order No:       Steport Date:         Oate Received.       Steport Date:         Status:       Steport Date:         Status:       Steport Date:         Status:       Steport Date:         Static Water Lee       Static Water Lee         Static Water Use       Steport Date:	1 of 1 I: Name: ize: o Ordered 1 of 1 1 of 1 ate: evel: Use: e: : Elev m:	NW/122.0 20191128061 C Site Report 29-NOV-19 28-NOV-19 28-NOV-19 <i>E/122.7</i> 847490 215589148 Decommissioned Borehole Geotechnical/Geological 15-AUG-1961 .7 Ground Surface Hand auger	76.9 / 1.15	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	.001 -75.70548 45.40627 No Initial Entry No No LOT 40 NEPEAN 45.404771 -75.702634 18 445013	
44       1         Drder No:       Status:         Report Type:       Status:         Report Date:       Date Received.         Date Received.       Drevious Site N         Dot/Building Site       Status:         Additional Info       Diference         45       1         Borehole ID:       Diference         DGF ID:       Status:         Type:       Sec         Jse:       Domletion Date         Completion Date       Deprimary Water Les         Sec. Water Use       Oral Depth m:         Depth Ref:       Depth Ref:         Dorth Elev:       Drill Method:         Drig Ground E       Diference	1 of 1 I: Name: ize: o Ordered 1 of 1 1 of 1 ate: evel: · Use: e: : Elev m: lote:	NW/122.0 20191128061 C Site Report 29-NOV-19 28-NOV-19 28-NOV-19 <i>E/122.7</i> 847490 215589148 Decommissioned Borehole Geotechnical/Geological 15-AUG-1961 .7 Ground Surface Hand auger	76.9 / 1.15	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:	.001 -75.70548 45.40627 No Initial Entry No No LOT 40 NEPEAN 45.404771 -75.702634 18 445013 5028157	

· · · · · · · · · · · · · · · · · · ·	Numbe Record	-	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Location D: Survey D: Comments:							
Borehole Geol	ogy Strat	tum					
Geology Stratu	ım ID:	6557720			Mat Consistency:		
Top Depth:		0			Material Moisture:	•	
Bottom Depth:		.4			Material Texture:		
Material Color:					Non Geo Mat Type	e:	
Material 1:		Fill			Geologic Formation	on:	
Material 2:		Cinders			Geologic Group:		
Material 3:		Topsoil			Geologic Period:		
Material 4:		Sand			Depositional Gen:		
Gsc Material D							
Stratum Descri	iption:		FILL CINDERS TO Description] field.	OPSOIL SAND **N	Note: Many records prov	vided by the department have a trur	ncated [Stratum
Geology Stratu	ım ID:	6557721			Mat Consistency:		
Top Depth:		.4			Material Moisture:		
Bottom Depth:		.7			Material Texture:		
Material Color:					Non Geo Mat Type		
Material 1:		Fill			Geologic Formatio	on:	
Material 2:		Sand			Geologic Group:		
Material 3:		Gravel			Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material D Stratum Descri	•		FILL SAND AND ( Description] field.	GRAVEL **Note: N	/lany records provided b	by the department have a truncated	[Stratum
<u>46</u> 1	1 of 1		SE/124.5	76.8 / 1.07			BOR
					ON		BOR
Borehole ID:		613119			Inclin FLG:	No	
OGF ID:		21551442	3		SP Status:	Initial Entry	
Status:		21551442			Surv Elev:	No	

	0.0.10		
OGF ID:	215514423	SP Status:	Initial Entry
Status:		Surv Elev:	No
Type:	Borehole	Piezometer:	No
Use:		Primary Name:	
Completion Date:	AUG-1961	Municipality:	
Static Water Level:		Lot:	
Primary Water Use:		Township:	
Sec. Water Use:		Latitude DD:	45.40405
Total Depth m:	.6	Longitude DD:	-75.703102
Depth Ref:	Ground Surface	UTM Zone:	18
Depth Elev:		Easting:	444976
Drill Method:		Northing:	5028077
Orig Ground Elev m:	67.9	Location Accuracy:	
Elev Reliabil Note:		Accuracy:	Not Applicable
DEM Ground Elev m:	73.6		
Concession:			
Location D:			
Survey D:			
Comments:			

## Borehole Geology Stratum

Geology Stratum ID: Top Depth:	218393788 0	Mat Consistency: Material Moisture: Material Toutures
Bottom Depth: Material Color: Material 1:	.5	Material Texture: Non Geo Mat Type: Geologic Formation:
Material 2: Material 3:	Granuls Sand	Geologic Group: Geologic Period:

Map Key	Number Records		Direction/ Distance (m	Elev/Diff ) (m)	Site	
Material 4:					Depositional Gen:	
Gsc Material Stratum Desc		1:	ARTIFICIAL.			
	•					
Geology Stra	tum ID:	2183937	89		Mat Consistency:	Compact
Top Depth: Bottom Deptl	h.	.5 .6			Material Moisture: Material Texture:	Fibrous
Material Colo		.0			Non Geo Mat Type:	T Ibrous
Material 1:					Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:		Gravel			Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material Stratum Desc		1:			ID. GRAVEL. COMPACT. G tment have a truncated [Stra	RAVEL. COMPACT. FIBROUS. SAN **Note: tum Description] field.
<u>Source</u>						
Source Type:		Data Sur	vey		Source Appl:	Spatial/Tabular
Source Orig:			al Survey of Cana	da	Source Iden:	1
Source Date:		1956-197			Scale or Res:	Varies
Confidence:		Н			Horizontal:	NAD27
Observatio:					Verticalda:	Mean Average Sea Level
Source Name					on System (UGAIS)	
Source Detail	ls:				0 NTS_Sheet: 31G05G	rial and properties
Confiden 1:			Logged by profes	sional. Exact and c	omplete description of mater	nai and properties.
<u>Source List</u>						
Source Identi	ifier:	1			Horizontal Datum:	NAD27
Source Type:		Data Sur	rvey		Vertical Datum:	Mean Average Sea Level
Source Date:		1956-197	72		Projection Name:	Universal Transverse Mercator
Scale or Reso		Varies				
Source Name Source Origiı			Geological Surve		on System (UGAIS)	
				-		<b>0</b> // <b>0</b>
<u>47</u>	1 of 1		NNE/126.9	76.9 / 1.15	327 Cambridge St N Ottawa ON	Eh
Order No:		2018013	0061		Nearest Intersection:	
Status:		С			Municipality:	City of Ottawa
Report Type:		Standard	d Report		Client Prov/State:	ON
Report Date:		02-FEB-			Search Radius (km):	.25
Date Receive		30-JAN-	18		X:	-75.704018
Previous Site					Y:	45.40649
Lot/Building Additional Ini			Fire Insur. Maps	and/or Site Plans; T	opographic Maps; City Direc	ctory; Aerial Photos
<u>48</u>	1 of 1		NW/127.4	75.2 / -0.54	CLV GROUP 201 BELL STREET N OTTAWA ON K1R 7E	
0			C 4 E		Ctatura	
Generator No SIC Code:	);	ON8196 531111	040		Status: Co Admin:	
SIC Code: SIC Descripti	on.		RS OF RESIDENTI	AL BUILDINGS	Co Admin: Choice of Contact:	CO_OFFICIAL
cio Descripti	<b>U</b> 11.	AND DW	/ELLINGS (EXCEF		Shore of Contact.	
Approval Yea	ars:	2014	,		Phone No Admin:	
					Contam. Facility:	No
		Canada			MHSW Facility:	No
Approval Yea PO Box No: Country:	ars:	2014	G PRUJECTS)		Contam. Facility:	

Map Key	Numbe Record		Elev/Diff ) (m)	Site		DB
<u>Detail(s)</u>						
Waste Class Waste Class	-	252 WASTE OILS & L	UBRICANTS			
<u>49</u>	1 of 1	ENE/130.0	76.9 / 1.15	Harvey's Restaurant< 564 Bronson Ave Ottawa ON	UNOFFICIAL>	SPL
Ref No:		8232-9VVK7E		Discharger Report:		
Site No: Incident Dt:		NA 1/21/2015		Material Group:		
Year:		4/24/2015		Health/Env Conseq: Client Type:		
Incident Cau		Dumping		Sector Type:		
Incident Eve Contaminan		14		Agency Involved: Nearest Watercourse:		
Contaminan		GREASE (N.O.S.)		Site Address:	564 Bronson Ave	
Contaminan				Site District Office:		
Contam Lim Contaminan				Site Postal Code: Site Region:		
Environmen				Site Municipality:	Ottawa	
Nature of Im	pact:	Land; Surface Water		Site Lot:		
Receiving M Receiving E				Site Conc: Northing:		
MOE Respon		Ν		Easting:		
Dt MOE Arvl				Site Geo Ref Accu:		
MOE Report Dt Documen		4/24/2015 5/12/2015		Site Map Datum: SAC Action Class:	Land Spills	
Incident Rea		Deliberate Act		Source Type:		
Site Name:		Storm sewer by H	larvey's Restauran	t <unofficial></unofficial>		
Site County/ Site Geo Rei						
Incident Sun Contaminan	nmary:	Harvey's: 5-10L fo 10 L	ood grease/cooking	g oil to storm sewer		
Containinai	r Qry.	10 2				
<u>50</u>	1 of 1	S/130.4	73.9 / -1.85	CANADA POST 10 ORANGEVILLE ST OTTAWA ON		NPCB
Company Co	ode:	O4270				
Industry: Site Status: Transaction Inspection D	Date:	CANADA POST ( FEDERAL FACIL 12/29/1994				
Details						
Label:		DO03628				
Serial No.: PCB Type/C Location:	ode:	ASKAREL/ASKA	REL			
Item/State: No. of Items		LIGHT BALLAST 129	/FULL			
Manufacture Status:	<i>.</i> .	IN-USE				
Contents:		258 KG				
<u>51</u>	1 of 1	WNW/130.8	74.0 / -1.76	23 Louisa St Ottawa ON		EHS
Order No: Status:		20130404009 C		Nearest Intersection: Municipality:		
133	erisinfo.c	om   Environmental Risk Ir	formation Servic	es	Order No	o: 22090100247

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf	d: Name: Size:	Custom Re 05-APR-13 04-APR-13	3		Client Prov/State: Search Radius (km): X: Y:	ON .25 0 0	
<u>52</u>	1 of 1		ENE/132.0	76.9 / 1.15	544 BRONSON AVE Ottawa ON		ww
Vell ID:		7205166			Flowing (Y/N):		
Construction	Date:				Flow Rate:		
Jse 1st:		Test Hole			Data Entry Status:		
Jse 2nd:		Test Hole			Data Src: Date Received:	23-Jul-2013 00:00:00	
Final Well Sta Nater Type:	alus:	Test Hole			Selected Flag:	TRUE	
Casing Mater	rial:				Abandonment Rec:	HOL .	
Audit No:		Z151174			Contractor:	7241	
Tag:		A098716			Form Version:	7	
Constructn M					Owner:	OTTANNA	
Elevation (m) Elevatn Relia					County: Lot:	OTTAWA	
Depth to Bed					Concession:		
Well Depth:					<b>Concession Name:</b>		
Overburden/E	Bedrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water I Clear/Cloudy:					Zone: UTM Reliability:		
Municipality: Site Info:		1	NEPEAN TOWNSH	lIP			
PDF URL (Ma	ıp):	ł	https://d2khazk8e8	3rdv.cloudfront.n	et/moe_mapping/downloads/2	2Water/Wells_pdfs/720\7205166.pdf	f
Additional De	<u>etail(s) (Ma</u> j	<u>2)</u>					
Well Complet	ted Date:		2013/07/05				
Year Complet			2013				
Depth (m):			7.62				
Latitude:			45.4059929301932				
Longitude: Path:			-75.702968728642 720\7205166.pdf	3			
Bore Hole Inf	ormation						
Bore Hole ID:	•	100444817	77		Elevation:		
DP2BR:					Elevrc:		
Spatial Status	s:				Zone:	18	
Code OB:					East83:	444988.00	
Code OB Des Open Hole:	6C:				North83: Org CS:	5028293.00 UTM83	
Cluster Kind:	•				UTMRC:	4	
Date Complet		05-Jul-201	3 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Elevrc Desc:							
	irce Date:						
Location Sou	I anotion (	Sources					
Location Sou Improvement							
Location Sou	Location I	lethod:					

Overburden and Bedrock

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	I
Materials Inte	erval				
Formation ID	:	1004874476			
Layer:		1			
Color:		8			
General Colo	r:	BLACK			
Mat1:		11			
Most Commo	n Material:	GRAVEL			
Mat2:		77			
Mat2 Desc:		LOOSE			
Mat3: Mat3 Desc:					
	n Donth	0.0			
Formation To Formation Er		0.310000002384185	58		
	nd Depth UOM:	m	00		
	la Deptil COM.				
Overburden a					
Materials Inte	erval				
Formation ID	:	1004874477			
Layer:		2			
Color:		6			
General Colo	r:	BROWN			
Mat1:		28			
Most Commo	n Material:	SAND			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:		85			
Mat3 Desc:		SOFT			
Formation To		0.31000002384185			
Formation Er		1.220000028610229	95		
Formation Er	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte					
Formation ID	:	1004874478			
Layer:		3			
Color: Conorol Colo		2 CREV			
General Colo	r;	GREY 15			
Mat1: Most Commo	n Matorial	LIMESTONE			
Mat2:	n material.	74			
Mat2 Desc:		LAYERED			
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To	p Depth:	1.220000028610229	95		
Formation Er	nd Depth:	7.619999885559082			
	nd Depth UOM:	m			
<u>Annular Spac</u> Sealing Reco	ce/Abandonment				
-	<u>10</u>				
Plug ID:		1004874489			
		3			
Layer:		/ 2600000000002651/	1		
Plug From:		4.269999980926514			
Layer: Plug From: Plug To: Plug Depth U		7.619999885559082 m			

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

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID: Layer: Plug From: Plug To: Plug Depth L	IOM:	1004874487 1 0.0 0.310000002384185 m	58		
<u>Annular Spa</u> Sealing Reco	ce/Abandonment_ ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	IOM:	1004874488 2 0.310000002384185 4.269999980926514 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1004874486 5 Air Percussion DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004874475 0			
<u>Constructior</u>	<u>n Record - Casing</u>				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam		1004874483 2			
Casing Diam Casing Dept	eter UOM:	cm m			
Construction	n Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1004874482 1 5 PLASTIC 0.0 4.570000171661377 4.03000020980835 cm m	,		
<b>Construction</b>	<u>n Record - Screen</u>				
Screen ID:		1004874484			

Screen ID.	1004074404
Layer:	1
Slot:	10
Screen Top Depth:	4.570000171661377
Screen End Depth:	7.619999885559082

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Screen Materia Screen Depth Screen Diamet Screen Diamet	UOM: ter UOM:	5 m cm 4.82000017166137	77			
<u>Water Details</u>						
Water ID: Layer: Kind Code: Kind:		1004874481				
Water Found L Water Found L		<i>!:</i> m				
<u>Hole Diameter</u>	ŗ					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter		1004874480 7.61999988555908 1.5199999809265 7.61999988555908 m cm	137			
<u>Hole Diameter</u>	ſ					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter		1004874479 11.4300003051757 0.0 1.51999998092657 m cm				
<u>Links</u>						
Bore Hole ID: Depth M: Year Complete Well Complete Audit No:		1004448177 7.62 2013 2013/07/05 Z151174		Tag No: Contractor: Path: Latitude: Longitude:	A098716 7241 720\7205166.pdf 45.4059929301932 -75.7029687286423	
<u>53</u>	1 of 1	E/133.1	76.9 / 1.15	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Use Total Depth m. Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N DEM Ground E Concession:	evel: • Use: e: : Elev m: lote:	847533 215589190 Decommissioned Borehole Geotechnical/Geological Inve 05-SEP-1961 .7 Ground Surface Power auger 70.6 71 CON 1 ON OTTAW	-	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No LOT 40 NEPEAN 45.405257 -75.702589 18 445017 5028211 Within 10 metres	
Concession: Location D: Survey D:		CON 1 ON OTTAV	VA RIVER			

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

Comments:

Material 1:

Material 2:

Material 3:

Material 4:

#### **Borehole Geology Stratum**

Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptio	6557845 0 .3 Fill Topsoil Sand	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Cinder Ash
Stratum Description:		FILL TOPSOIL SAND ASHES **Note: Many records provided Description] field.	by the department have a truncated [Stratum
Geology Stratum ID: Top Depth: Bottom Depth: Material Color:	6557846 .3 .7	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	

Sand Geologic Formation: Geologic Group: Cobbles Gravel Geologic Period: Rock Depositional Gen: Gsc Material Description: COBBLES IN SAND WITH SOME GRAVEL ON ROCK \*\*Note: Many records provided by the department have a Stratum Description: truncated [Stratum Description] field.

54 1 of 1	ESE/133.2	77.7 / 2.01 ON		BORE
Borehole ID:	847526	Inclin FLG:	No	
OGF ID:	215589183	SP Status:	Initial Entry	
Status:	Decommissioned	Surv Elev:	No	
Туре:	Borehole	Piezometer:	No	
Use:	Geotechnical/Geological Invest	tigation Primary Name:		
Completion Date:	05-SEP-1961	Municipality:		
Static Water Level:		Lot:	LOT 40	
Primary Water Use:		Township:	NEPEAN	
Sec. Water Use:		Latitude DD:	45.40432	
Total Depth m:	1.7	Longitude DD:	-75.70268	
Depth Ref:	Ground Surface	UTM Zone:	18	
Depth Elev:		Easting:	445009	
Drill Method:	Power auger	Northing:	5028107	
Orig Ground Elev m:	72.1	Location Accuracy:		
Elev Reliabil Note:		Accuracy:	Within 10 metres	
DEM Ground Elev m:	72.7			
Concession: Location D: Survey D: Comments:	CON 1 ON OTTAWA	A RIVER		

### Borehole Geology Stratum

Geology Stratum ID:	6557831	Mat Consistency:
Top Depth:	.9	Material Moisture:
Bottom Depth:	1.7	Material Texture:
Material Color:		Non Geo Mat Type:
Material 1:	Till	Geologic Formation:
Material 2:	Rock	Geologic Group:
Material 3:		Geologic Period:
Material 4:		Depositional Gen:
Gsc Material Description	on:	•

Мар Кеу	Number Records		Direction/ Distance (m	Elev/Diff ) (m)	Site		D
Stratum Desc	ription:		TILL ROCK **Not	e: Many records pr	ovided by the department ha	ve a truncated [Stratu	m Description] field.
Geology Strat	tum ID:	6557830			Mat Consistency:		
Top Depth:		0			Material Moisture:		
Bottom Depth	n:	.9			Material Texture:		
Material Colo	r:				Non Geo Mat Type:		
Material 1:		Fill			Geologic Formation:		
Material 2:		Sand			Geologic Group:		
Material 3:		Topsoil			Geologic Period:		
Material 4:		Stones			Depositional Gen:		
Gsc Material I	Description				Depositional Gen.		
Stratum Desc			FILL SAND TOPS Description] field.		ote: Many records provided b	y the department have	e a truncated [Stratum
<u>55</u>	1 of 3		W/137.7	72.9 / -2.85	220 Lebreton St N Ottawa ON		EHS
Order No:		20130213	3023		Nearest Intersection:		
Status:		C	5025		Municipality:		
Report Type:		Standard	Report		Client Prov/State:	ON	
		22-FEB-1	•			.25	
Report Date: Date Receive	al .	13-FEB-1			Search Radius (km):		
					X:	0	
Previous Site		residentia			Y:	0	
Lot/Building S		90 x 40 ft		and/an Cita Dianas T	the Coordinate		
Additional Inf	o Oraerea:		Fire insur. Maps a	and/or Site Plans; T	lue Searches		
<u>55</u>	2 of 3		W/137.7	72.9 / -2.85	220 Lebreton Holding 220 Lebreton St Ottawa ON K1Y 2G2	Limited	EC
A		00 47 ONG					
Approval No:		3347-9N8			MOE District:		
Approval Date	e:	2014-08-2			City:		
Status:		Approved	1		Longitude:		
Record Type:		ECA			Latitude:		
Link Source:		IDS			Geometry X:		
SWP Area Na	me:				Geometry Y:		
Approval Typ	e:		ECA-MUNICIPAL	AND PRIVATE SE	WAGE WORKS		
Project Type:			MUNICIPAL AND	PRIVATE SEWAG	E WORKS		
Business Nar	ne:		220 Lebreton Hol	ding Limited			
Address:			220 Lebreton St	U			
Full Address:	,						
Full PDF Link PDF Site Loca	:		https://www.acces	ssenvironment.ene	.gov.on.ca/instruments/9230-	9GMQ2V-14.pdf	
55	3 of 3		W/137.7	72.9 / -2.85	220 Lebreton Street N Ottawa ON K1R 7J1	lorth	EH
Order No:		20190514	1161		Nearest Intersection:		
Status:		20190512 C	101				
			Poport		Municipality: Client Prov/State:	ON	
Report Type:		Standard				ON 25	
Report Date:	al .	22-MAY-			Search Radius (km):	.25	
Date Receive		14-MAY-			X:	-75.706651	
Previous Site Lot/Building \$ Additional Inf	Size:	residentia 0.19 acre			Y:	45.404954	
<u>56</u>	1 of 1		SE/142.3	77.9 / 2.15	RESIDENTIAL LANDO 422 CAMBRDGE ST S OTTAWA CITY ON		SI
		<u>m</u>   Envire		77.9 / 2.15	422 CAMBRDGE ST S OTTAWA CITY ON	SOUTH	SF rder No: 2209010024

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant Contaminant Contaminant Contaminant Receiving M Receiving El MOE Resport Dt MOE ArvI MOE Report Dt Documen Incident Rea	nse: nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: pact: edium: nv: nse: on Scn: ed Dt: t Closed:	144940 // PIPE/HOSI POSSIBLE Soil contan LAND 8/11/1997 UNKNOWM	ELEAK	(m)	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	20101	
Site Name: Site County/ Site Geo Ref Incident Sun Contaminant	<sup>•</sup> Meth: nmary:	F	RESIDENT - 200L	FUEL OIL LEAKE	D OVER TIME TO BASE-ME	NT AND FLOOR DRAIN	
<u>57</u>	1 of 1		ENE/142.5	76.9 / 1.15	544 Bronson Avenue Ottawa ON		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Situ Lot/Building Additional In	ed: e Name:	201305280 C Standard R 06-JUN-13 28-MAY-13	eport	d/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.702815 45.405993	
<u>58</u>	1 of 1		N/143.1	75.8 / 0.12	John Howard Society 308 and 310 Cambridg Ottawa ON		СА
Certificate #: Application * Approval Tyj Status: Application * Client Name. Client Name. Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: ss: ss: Code: cription: ts:	2 7 N	273-62QJ4K 004 /12/2004 /unicipal and Priva opproved	te Sewage Works			
<u>59</u>	1 of 2		E/144.7	76.9 / 1.15	OTTAWA HYDRO 582 BRONSON AVE. T OTTAWA CITY ON	RANSFORMER	SF

Мар Кеу	Number Records		Elev/Diff n) (m)	Site	DI
Ref No: Site No: Site No: Incident Dt: Year: Incident Caus Incident Even Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving En MOE Respon MOE Respon MOE Respon MOE Reporte Dt MOE Arvi o MOE Reporte Dt Document Incident Reas Site Name:	nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact: bact: bact: bact: se: on Scn: to Dt: Closed: son:	103631 8/5/1994 COOLING SYSTEM LEAK Soil contamination LAND 8/5/1994 CORROSION	(	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: 20101 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	
Site Geo Ref Incident Sum Contaminant	mary:	OTTAWA HYDR	O: TRANSFORMER	ROIL (1L) LEAK FROM POLE; CLEANED UP	
<u>59</u>	2 of 2	E/144.7	76.9 / 1.15	OTTAWA HYDRO (PCB) 582 BRONSON AVENUE C/O 3025 ALBION RD. OTTAWA ON K1G 3S4	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON0456607 0000 *** NOT DEFINED *** 94		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>60</u>	1 of 1	S/147.4	73.9 / -1.85	BUSINESS CARDS PLUS 221 PLYMOUTH ST OTTAWA ON K1S 3E4	SC
Established: Plant Size (ft² Employment:		1988 0 1			
<u>Details</u> Description: SIC/NAICS Co	ode:	Quick Printing 323114			
Description: SIC/NAICS Co	ode:	Digital Printing 323115			
Description: SIC/NAICS Co	ode:	Other Printing 323119			
<u>61</u>	1 of 3	NE/149.9	76.8 / 1.12	THE CANADA CHINA NEWS 520 Bronson Ave Floor 1 Ottawa ON K1R 7Y9	SCT

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Employment:		6				
<u>-Details</u> Description: SIC/NAICS Code:		Newspaper Publish 511110	iers			
<u>61</u> 2 of	f 3	NE/149.9	76.8 / 1.12	The Canada China Ne 520 Bronson Ave Flo Ottawa ON K1R 7Y9		SCT
Established:		1995				
Plant Size (ft²): Employment:		6				
<u>61</u> 3 or	f 3	NE/149.9	76.8 / 1.12	New Epoch Translati 520 Bronson Ave Flo Ottawa ON K1R 7Y9		SCT
Established:		1994				
Plant Size (ft²): Employment:		3				
<u>Details</u> Description: SIC/NAICS Code:		Other Printing 323119				
<u>62</u> 1 of	f 1	E/150.7	76.9 / 1.15	ON		BORI
Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Leve Primary Water Us Sec. Water Use: Total Depth m: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev Elev Reliabil Note DEM Ground Elev Concession: Location D: Survey D: Comments:	Boreho Geoter 05-SE e: .8 Ground Power m: 71	9187 hmissioned ble chnical/Geological Inve P-1961 d Surface		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No LOT 40 NEPEAN 45.404683 -75.702288 18 445040 5028147 Within 10 metres	
Borehole Geology Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1: Material 2:		41		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Cinder Ash	

Order No: 22090100247

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Material 3: Material 4:		Topsoil			Geologic Period: Depositional Gen:		
Gsc Material Stratum Desc		n:	FILL SAND TOPS Description] field.	OIL ASHES **Note:	Many records provided by	the department have a truncated	l [Stratum
Geology Stra Top Depth:	atum ID:	6557842 .3			Mat Consistency: Material Moisture:		
Bottom Dept	h.	.8			Material Texture:		
Material Cold					Non Geo Mat Type:		
Material 1:		Sand			Geologic Formation:		
Material 2:		Cobbles			Geologic Group:		
Material 3:		Gravel			Geologic Period:		
Material 4:	Decerimtica	Rock			Depositional Gen:		
Gsc Material Stratum Desc		1.	COBBLES IN SAN truncated [Stratum		AVEL ON ROCK **Note: M	any records provided by the dep	artment have
<u>63</u>	1 of 1		SSE/155.4	75.9 / 0.15	R.M. OF OTTAWA-CA		CA
					BELL ST./PLYMOUTH OTTAWA CITY ON	I ST.	
Certificate #:			7-0332-96-				
Application \	Year:		96				
Issue Date:			4/30/1996				
Approval Typ	pe:		Municipal water				
Status:	_		Approved				
Application 1							
Client Name:							
Client Addres	ss:						
Client City:	Codo						
Client Postal							
Client Postal Project Desc	ription:						
Client Postal	ription: ts:						
Client Postal Project Desc Contaminant	ription: ts:						
Client Postal Project Desc Contaminant	ription: ts:		WNW/158.0	73.9 / -1.85	181 Lebreton St N Ottawa ON K1R7H7		EHS
Client Postal Project Desc Contaminant Emission Co	ription: ts: ntrol:	2015022		73.9 / -1.85			EHS
Client Postal Project Desc Contaminant Emission Co <u>64</u> Order No: Status:	ription: ts: ntrol: 1 of 1	С	5033	73.9 / -1.85	Ottawa ON K1R7H7 Nearest Intersection: Municipality:		EHS
Client Postal Project Desc Contaminant Emission Co <u>64</u> Order No: Status: Report Type:	ription: ts: ntrol: 1 of 1	C Custom F	5033 Report	73.9 / -1.85	<i>Ottawa ON K1R7H7</i> <i>Nearest Intersection:</i> <i>Municipality:</i> <i>Client Prov/State:</i>	ON	EHS
Client Postal Project Desc Contaminant Emission Co <u>64</u> Order No: Status: Report Type: Report Date:	ription: ts: ntrol: 1 of 1	C Custom F 02-MAR-	5033 Report 15	73.9 / -1.85	Ottawa ON K1R7H7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	.25	EHS
Client Postal Project Desc Contaminant Emission Co <u>64</u> Order No: Status: Report Type: Report Date: Date Receive	ription: ts: ntrol: 1 of 1	C Custom F	5033 Report 15	73.9 / -1.85	Ottawa ON K1R7H7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.25 -75.706626	EHS
Client Postal Project Desc Contaminant Emission Co <u>64</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site	ription: ts: ntrol: 1 of 1 : ed: ad: ame:	C Custom F 02-MAR-	5033 Report 15	73.9 / -1.85	Ottawa ON K1R7H7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	.25	EHS
Client Postal Project Desc Contaminant Emission Co <u>64</u> Order No: Status: Report Type: Report Date: Date Receive	ription: ts: ntrol: 1 of 1 4 of 1 5 5 6 6 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	C Custom F 02-MAR- 25-FEB- <sup>2</sup>	5033 Report 15	73.9 / -1.85	Ottawa ON K1R7H7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.25 -75.706626	EHS
Client Postal Project Desc Contaminant Emission Co <u>64</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building	ription: ts: ntrol: 1 of 1 4 of 1 5 5 6 6 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	C Custom F 02-MAR- 25-FEB- <sup>2</sup>	5033 Report 15	73.9 / -1.85 76.6 / 0.85	Ottawa ON K1R7H7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: John Howard Society	.25 -75.706626 45.406021	EHS
Client Postal Project Desc Contaminant Emission Co <u>64</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ription: ts: ntrol: 1 of 1 : ed: Name: Size: fo Ordered:	C Custom F 02-MAR- 25-FEB- <sup>2</sup>	5033 Report 15 15		Ottawa ON K1R7H7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	.25 -75.706626 45.406021	
Client Postal Project Desc Contaminant Emission Co <u>64</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>65</u> Certificate #:	ription: ts: ntrol: 1 of 1 4 of 1 2 2 2 2 2 3 2 3 3 3 4 5 7 5 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7	C Custom F 02-MAR- 25-FEB- <sup>2</sup>	5033 Report 15 15 <b>N/158.9</b> 9640-5HWL46		Ottawa ON K1R7H7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: John Howard Society 306, 308, and 310 Can	.25 -75.706626 45.406021	
Client Postal Project Desc Contaminant Emission Co <u>64</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>65</u> Certificate #: Application Y	ription: ts: ntrol: 1 of 1 4 of 1 2 2 2 2 2 3 2 3 3 3 4 5 7 5 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7	C Custom F 02-MAR- 25-FEB- <sup>2</sup>	5033 Report 15 15 <b>N/158.9</b> 9640-5HWL46 2003		Ottawa ON K1R7H7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: John Howard Society 306, 308, and 310 Can	.25 -75.706626 45.406021	
Client Postal Project Desc Contaminant Emission Co <u>64</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>65</u> Certificate #: Application Y Issue Date:	ription: ts: ntrol: 1 of 1 : ed: Name: Size: fo Ordered: 1 of 3 Year:	C Custom F 02-MAR- 25-FEB- <sup>2</sup>	5033 Report 15 15 <b>N/158.9</b> 9640-5HWL46 2003 1/18/2003	76.6 / 0.85	Ottawa ON K1R7H7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: John Howard Society 306, 308, and 310 Can	.25 -75.706626 45.406021	
Client Postal Project Desc Contaminant Emission Co <u>64</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>65</u> Certificate #: Application Y Issue Date: Approval Typ	ription: ts: ntrol: 1 of 1 : ed: Name: Size: fo Ordered: 1 of 3 Year:	C Custom F 02-MAR- 25-FEB- <sup>2</sup>	5033 Report 15 15 <b>N/158.9</b> 9640-5HWL46 2003 1/18/2003 Municipal and Priva	<b>76.6 / 0.85</b> ate Sewage Works	Ottawa ON K1R7H7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: John Howard Society 306, 308, and 310 Can	.25 -75.706626 45.406021	
Client Postal Project Desc Contaminant Emission Co <u>64</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>65</u> Certificate #: Application Y Issue Date: Approval Typ Status:	ription: ts: ntrol: 1 of 1 4 of 1 2 2 2 2 2 3 2 3 3 4 4 4 4 5 5 7 6 7 7 6 7 7 6 7 7 6 7 7 7 7 7 7 7	C Custom F 02-MAR- 25-FEB- <sup>2</sup>	5033 Report 15 15 <b>N/158.9</b> 9640-5HWL46 2003 1/18/2003	<b>76.6 / 0.85</b> ate Sewage Works	Ottawa ON K1R7H7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: John Howard Society 306, 308, and 310 Can	.25 -75.706626 45.406021	
Client Postal Project Desc Contaminant Emission Co <u>64</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>65</u> Certificate #: Application 1 Issue Date: Approval Typ Status: Application 1	ription: ts: ntrol: 1 of 1 1 of 1 ed: Name: Size: fo Ordered: 1 of 3 Year: pe: Type:	C Custom F 02-MAR- 25-FEB- <sup>2</sup>	5033 Report 15 15 <b>N/158.9</b> 9640-5HWL46 2003 1/18/2003 Municipal and Priva	<b>76.6 / 0.85</b> ate Sewage Works	Ottawa ON K1R7H7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: John Howard Society 306, 308, and 310 Can	.25 -75.706626 45.406021	
Client Postal Project Desc Contaminant Emission Co <u>64</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>65</u> Certificate #: Application 1 Issue Date: Approval Typ Status: Application 1 Client Name:	ription: ts: ntrol: 1 of 1 1 of 1 : ed: e Name: Size: fo Ordered: 1 of 3 Year: pe: Type:	C Custom F 02-MAR- 25-FEB- <sup>2</sup>	5033 Report 15 15 <b>N/158.9</b> 9640-5HWL46 2003 1/18/2003 Municipal and Priva	<b>76.6 / 0.85</b> ate Sewage Works	Ottawa ON K1R7H7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: John Howard Society 306, 308, and 310 Can	.25 -75.706626 45.406021	
Client Postal Project Desc Contaminant Emission Co <u>64</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>65</u> Certificate #: Application 1 Client Name: Client Name:	ription: ts: ntrol: 1 of 1 1 of 1 : ed: e Name: Size: fo Ordered: 1 of 3 Year: pe: Type:	C Custom F 02-MAR- 25-FEB- <sup>2</sup>	5033 Report 15 15 <b>N/158.9</b> 9640-5HWL46 2003 1/18/2003 Municipal and Priva	<b>76.6 / 0.85</b> ate Sewage Works	Ottawa ON K1R7H7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: John Howard Society 306, 308, and 310 Can	.25 -75.706626 45.406021	
Client Postal Project Desc Contaminant Emission Co <u>64</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>65</u> Certificate #: Application 1 Issue Date: Approval Typ Status: Application 1 Client Name:	ription: ts: ntrol: 1 of 1 1 of 1 sed: Name: Size: fo Ordered: 1 of 3 Year: pe: Type: ss:	C Custom F 02-MAR- 25-FEB- <sup>2</sup>	5033 Report 15 15 <b>N/158.9</b> 9640-5HWL46 2003 1/18/2003 Municipal and Priva	<b>76.6 / 0.85</b> ate Sewage Works	Ottawa ON K1R7H7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: John Howard Society 306, 308, and 310 Can	.25 -75.706626 45.406021	

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site		DB
Project Des Contaminar Emission C	nts:					
<u>65</u>	2 of 3	N/158.9	76.6 / 0.85	John Howard So 308 and 310 Cam Ottawa ON K1N 5	bridge Street North	ECA
Approval No Approval Da Status: Record Typ	ate:	9273-62QJ4K 2004-07-12 Approved ECA		MOE District: City: Longitude: Latitude:	Ottawa -75.704475 45.40648	
Link Source SWP Area N Approval Ty Project Typ Business N Address:	e: lame: vpe: e: ame:	IDS Rideau Valley ECA-MUNICIPA MUNICIPAL AN John Howard S	L AND PRIVATE SE D PRIVATE SEWAC ociety of Ottawa mbridge Street North	Geometry X: Geometry Y: EWAGE WORKS GE WORKS	40.40040	
Full Addres Full PDF Lir PDF Site Lo	nk:	https://www.acc	essenvironment.ene	.gov.on.ca/instruments/2	780-5JVKMY-14.pdf	
<u>65</u>	3 of 3	N/158.9	76.6 / 0.85	John Howard Soc 306, 308, and 310 Ottawa ON K1N 5	Cambridge Street North	ECA
Approval No Approval Da		9640-5HWL46 2003-01-18		MOE District: City:	Ottawa	
Status: Record Typ Link Source SWP Area N	):	Revoked and/or Replaced ECA IDS Rideau Valley		Longitude: Latitude: Geometry X: Geometry Y:	-75.704475 45.40648	
Approval Ty Project Typ Business N Address:	vpe: e: ame:	ECA-MUNICIPA MUNICIPAL AN John Howard S	AL AND PRIVATE SE D PRIVATE SEWAC ociety of Ottawa 10 Cambridge Street	EWAGE WORKS GE WORKS		
Full Addres Full PDF Lir PDF Site Lo	nk:	https://www.acc	essenvironment.ene	.gov.on.ca/instruments/8	351-5G3MQR-14.pdf	
<u>66</u>	1 of 2	E/160.8	76.9 / 1.15	561040 ONTARIO RAYMOND ST./B OTTAWA CITY O	RONSON AVE.	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addr Client City: Client City: Client Posta Project Des	Year: vpe: Type: e: ess: al Code:	7-1293-91- 91 10/21/1991 Municipal water Approved				
Contaminar Emission C	its:					

Map Key Num Rece	iber of ords	Direction/ Distance (m	Elev/Diff ) (m)		Ľ	
<u>66</u> 2 of 2		E/160.8	76.9 / 1.15	OC Transpo <unofficial> Catherine St &amp; Bronson St. Ottawa ON</unofficial>		
Ref No:	6838-8T	KTEA		Discharger Report:		
Site No: Incident Dt:	21-APR	-12		Material Group: Health/Env Conseq:		
Year: Incident Cause: Incident Event:	Other Tr	ansport Accident		Client Type: Sector Type: Agency Involved:	Motor Vehicle	
Contaminant Code:	27			Nearest Watercourse:		
Contaminant Name: Contaminant Limit 1 Contam Limit Freq 1	: 1:	NT N.O.S.		Site Address: Site District Office: Site Postal Code:	Catherine St & Bronson St.	
Contaminant UN No Environment Impact		cipated		Site Region: Site Municipality:	Ottawa	
Nature of Impact: Receiving Medium:	Sewage	- Municipal/Private	and Commercial	Site Lot: Site Conc: Northing:		
Receiving Env: MOE Response: Dt MOE And on Son		Response		Northing: Easting: Site Geo Ref Accu:		
<i>Dt MOE Arvl on Scn MOE Reported Dt: Dt Document Closed</i>	21-APR-	-12		Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Watercourse Spills	
ncident Reason: Site Name: Site County/District:	Equipme	ent Failure Spill location <un< td=""><td>OFFICIAL&gt;</td><td>Source Type:</td><td></td><td></td></un<>	OFFICIAL>	Source Type:		
Site County/District. Site Geo Ref Meth: Incident Summary: Contaminant Qty:		OC Transpo: 40L	. coolant to cb. Ottawa	а		
<u>67</u> 1 of 2		SSE/163.3	77.0 / 1.30	Temprano Enterprise 170, 172, 174, 176, 178 Ottawa ON	s Inc. 8, 180 Plymouth Street	CA
Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type:		9155-6F6JU2 2008 5/12/2008 Municipal and Pr Approved	vate Sewage Works			
Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:						
<u>67</u> 2 of 2		SSE/163.3	77.0 / 1.30	Temprano Enterprises 170 Plymouth St 170 Ottawa ON K1V 1H1		EC
Approval No: Approval Date: Status:	9155-6F 2008-05 Approve	-12		MOE District: City: Longitude:		
Record Type: .ink Source: SWP Area Name:	ECA IDS			Latitude: Geometry X: Geometry Y:		
Approval Type: Project Type: Business Name:		MUNICIPAL AND Temprano Enterr		VAGE WORKS WORKS		
Project Type: Business Name: Address:		Temprano Enterp				

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

Full PDF Link: PDF Site Location: https://www.accessenvironment.ene.gov.on.ca/instruments/9353-5AMV6R-14.pdf

<u>68</u>	1 of 1	E/164.3	77.0 / 1.29	ON		BORE
Borehole I	D:	847489		Inclin FLG:	No	
OGF ID:		215589147		SP Status:	Initial Entry	
Status:		Decommissioned		Surv Elev:	No	
Type:		Borehole		Piezometer:	No	
Use:		Geotechnical/Geological I	nvestigation	Primary Name:		
Completio	n Date:	17-AUG-1961	0	Municipality:		
Static Wat				Lot:	LOT 40	
Primary W	ater Use:			Township:	NEPEAN	
Sec. Water				Latitude DD:	45.404918	
Total Dept		1.2		Longitude DD:	-75.702099	
Depth Ref		Ground Surface		UTM Zone:	18	
Depth Elev				Easting:	445055	
Drill Metho		Power auger		Northing:	5028173	
	nd Elev m:	68.8		Location Accuracy:		
Elev Relial		00.0		Accuracy:	Within 10 metres	
	nd Elev m:	74.7		Accuracy.		
Concessio		CON 1 ON OTT	AWA RIVER			
Location E						
Survey D:						
Juivey D.						

### Borehole Geology Stratum

Comments:

Geology Stratum ID:	6557719	Mat Consistency:
Top Depth:	0	Material Moisture:
Bottom Depth:	1.2	Material Texture:
Material Color:		Non Geo Mat Type:
Material 1:	Fill	Geologic Formation:
Material 2:	Sand	Geologic Group:
Material 3:	Cinders	Geologic Period:
Material 4:	Boulders	Depositional Gen:
Gsc Material Description	on:	·

Stratum Description:

FILL SAND CINDERS BOULDERS AND WOOD \*\*Note: Many records provided by the department have a truncated [Stratum Description] field.

<u>69</u>	1 of 1	E/164.6	76.8 / 1.12	Bronson Ave. and Ra Ottawa ON	ymond St.	SPL
Ref No:		1266-BZ5LT8		Discharger Report:		
Site No:		NA		Material Group:		
Incident Dt	t:	2021/03/15		Health/Env Conseq:	0 - No Impact	
Year:				Client Type:		
Incident Ca	ause:			Sector Type:	Miscellaneous Communal	
Incident Ev	vent:	Collision/Accident		Agency Involved:		
Contamina	nt Code:	27		Nearest Watercourse:		
Contamina	nt Name:	COOLANT N.O.S.		Site Address:	Bronson Ave. and Raymond St.	
Contamina	nt Limit 1:			Site District Office:	Ottawa	
Contam Li	mit Freg 1:			Site Postal Code:		
Contamina	nt UN No 1:	n/a		Site Region:	Eastern	
Environme	ent Impact:			Site Municipality:	Ottawa	
Nature of I				Site Lot:		
Receiving				Site Conc:		
Receiving		Land		Northing:	5028216.59	
MOE Resp		No		Easting:	445049.06	
Dt MOE Ar				Site Geo Ref Accu:		

Мар Кеу	Numbe Record	-	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
MOE Reporte Dt Document Incident Reas Site Name: Site County/I Site Geo Ref	t Closed: son: District:	2021/03/1 2021/03/2 Unknown /	3	FICIAL>	Site Map Datum: SAC Action Class: Source Type:	Land Spills Motor Vehicle	
Incident Sum Contaminant	mary:		City of Ottawa: unkr 0 other - see incider		adiator fluid to cb		
<u>70</u>	1 of 1		SSW/165.3	73.6 / -2.10	PRIVATE RESIDENCI 235 PLYMOUTH ST. F OTTAWA CITY ON K1	URNACE OIL TANK	SPL
Ref No: Site No:		50005			Discharger Report: Material Group:		
Incident Dt:		5/3/1991			Health/Env Conseq:		
Year: Incident Caus Incident Ever Contaminant Contaminant Contaminant	nt: Code: Name: Limit 1: t Freq 1:	ABOVE-G	ROUND TANK LEA	K	Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Contaminant Environment Nature of Imp Receiving Me Receiving En	Impact: bact: edium:	POSSIBLE Soil contar LAND			Site Region: Site Municipality: Site Lot: Site Conc: Northing:	20101	
MOE Respon Dt MOE Arvi MOE Reporte	on Scn:	5/3/1991			Easting: Site Geo Ref Accu: Site Map Datum:	MCCR	
Dt Document Incident Reas Site Name:	son:	CORROSI	ON		SAC Action Class: Source Type:		
Site County/L Site Geo Ref Incident Sum Contaminant	Meth: mary:		10 L OF FURNACE	OIL TO GROUN	ID FROM RESIDENT'S FUE	L TANK.	

# 10 L OF FURNACE OIL TO GROUND FROM RESIDENT'S FUEL TANK.

ENE/166.2	76.8 / 1.07	ON		BORE
613141		Inclin FLG:	No	
215514445		SP Status:	Initial Entry	
		Surv Elev:	No	
Borehole		Piezometer:	No	
		Primary Name:		
FEB-1965				
		•	1- 10-000	
Ground Surface				
		5		
69.9		•	5026262	
00.0		-	Not Applicable	
60.3		Accuracy.	Not Applicable	
09.5				
	613141 215514445	613141 215514445 Borehole FEB-1965 -999 Ground Surface 68.8	ON613141Inclin FLG: SP Status: Surv Elev:BoreholePiezometer: Primary Name: Primary Name: Lot: Township: Latitude DD: Longitude DD: Ground Surface-999Longitude DD: Longitude DD: Longitude DD: Longitude DD: Lot: Towrshing: Location Accuracy: Accuracy:	ON613141Inclin FLG:No215514445SP Status:Initial EntryBoreholePiezometer:NoPrimary Name:Primary Name:FEB-1965Municipality:Lot:Township:Latitude DD:45.405899-999Longitude DD:-75.702422Ground SurfaceUTM Zone:18Easting:445031Northing:502828268.8Location Accuracy:Not Applicable

Map Key	Number Records		Direction/ Distance (m)	(m)	Site	
Borehole Geol	logy Stratu	<u>ım</u>				
Geology Strati	um ID:	21839387	1		Mat Consistency:	Stiff
Top Depth:		0			Material Moisture:	
Bottom Depth:	:	1.2			Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:		Fill			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	fill
Gsc Material D	Description					
Stratum Descr	ription:	F	FILL. STIFF.			
Geology Strati	um ID:	218393872	2		Mat Consistency:	Dense
Top Depth:		1.2	-		Material Moisture:	Donico
Bottom Depth:		1.2			Material Texture:	
Material Color		Grey			Non Geo Mat Type:	
Material 1:	-	Bedrock			Geologic Formation:	
Material 2:		Limestone			Geologic Group:	
Material 3:		Shale			Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material D	Description				-	
Stratum Descr	ription:			,	S. SAND. DENSE. SILT. DEI ment have a truncated [Strat	NSE. SILT. DENSE. SILT. DENSE. TILL **N
<u>Source</u>						
		Data Surve	Эу		Source Appl:	Spatial/Tabular
Source Type:		Geological	Survey of Canad	la	Source Appl: Source Iden:	Spatial/Tabular 1
<u>Source</u> Source Type: Source Orig: Source Date:			Survey of Canad	la		1 Varies
Source Type: Source Orig: Source Date: Confidence:		Geological	Survey of Canad	la	Source Iden:	1 Varies NAD27
Source Type: Source Orig: Source Date: Confidence: Observatio:		Geological 1956-1972	Survey of Canad		Source Iden: Scale or Res: Horizontal: Verticalda:	1 Varies
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name:		Geological 1956-1972 I	Survey of Canad	utomated Information	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS)	1 Varies NAD27
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details		Geological 1956-1972 I	Survey of Canad	utomated Information	Source Iden: Scale or Res: Horizontal: Verticalda:	1 Varies NAD27
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details		Geological 1956-1972 I	Survey of Canad	utomated Information	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS)	1 Varies NAD27
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1:		Geological 1956-1972 I	Survey of Canad	utomated Information	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS)	1 Varies NAD27
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: Source List	5:	Geological 1956-1972 I	Survey of Canad	utomated Information	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS)	1 Varies NAD27
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: <u>Source List</u> Source Identifi	5:	Geological 1956-1972 L	Survey of Canad Urban Geology Au File: OTTAWA2.tx	utomated Information	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G	1 Varies NAD27 Mean Average Sea Level NAD27
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: <u>Source List</u> Source Identiff Source Type:	5:	Geological 1956-1972 U	Survey of Canad Urban Geology Au File: OTTAWA2.tx	utomated Information	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G	1 Varies NAD27 Mean Average Sea Level
Source Type: Source Orig: Source Date: Confidence:	s: ïer:	Geological 1956-1972 I F 1 Data Surve	Survey of Canad Urban Geology Au File: OTTAWA2.tx	utomated Information	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G Horizontal Datum: Vertical Datum:	1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Details Confiden 1: <u>Source List</u> Source List Source Identifi Source Type: Source Date: Scale or Resol	s: ier: lution:	Geological 1956-1972 L F Data Surve 1956-1972 Varies	Survey of Canad Urban Geology Au File: OTTAWA2.tx	utomated Information tt RecordID: 05649	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G Horizontal Datum: Vertical Datum:	1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: Source List Source List Source Identifi Source Type: Source Date: Scale or Resol Source Name:	ier: lution:	Geological 1956-1972 I Data Surve 1956-1972 Varies	Survey of Canad Urban Geology Au File: OTTAWA2.tx	utomated Information transformation utomated Information	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G Horizontal Datum: Vertical Datum: Projection Name:	1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: Source List Source List Source Identiff Source Identiff Source Type: Source Date: Scale or Resol Source Name: Source Origina	ier: lution:	Geological 1956-1972 I Data Surve 1956-1972 Varies	Survey of Canad Urban Geology Au File: OTTAWA2.tx	utomated Information transformation utomated Information	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G Horizontal Datum: Vertical Datum: Projection Name:	1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: Source List Source List Source Identiff Source Type: Source Date: Scale or Resol Source Name: Source Origina	s: ïer: lution: ators:	Geological 1956-1972 I Data Surve 1956-1972 Varies	Survey of Canad Urban Geology Au File: OTTAWA2.tx ey Urban Geology Au Geological Survey	utomated Information transformation utomated Information of Canada	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON	1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: <u>Source List</u> Source Identiff Source Type: Source Date: Scale or Resol Source Name: Source Origina <u>72</u> Well ID:	ier: lution: ators: 1 of 1	Geological 1956-1972 L Data Surve 1956-1972 Varies L (	Survey of Canad Urban Geology Au File: OTTAWA2.tx ey Urban Geology Au Geological Survey	utomated Information transformation utomated Information of Canada	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Details Confiden 1: Source List Source List Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina <u>72</u> Well ID: Construction I	ier: lution: ators: 1 of 1	Geological 1956-1972 L Data Surve 1956-1972 Varies L (	Survey of Canad Urban Geology Au File: OTTAWA2.tx ey Urban Geology Au Geological Survey	utomated Information transformation utomated Information of Canada	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate:	1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Details Confiden 1: Source List Source List Source Identifi Source Identifi Source Origina 2000 Construction I Use 1st:	ier: lution: ators: 1 of 1	Geological 1956-1972 L Data Surve 1956-1972 Varies L (	Survey of Canad Urban Geology Au File: OTTAWA2.tx ey Urban Geology Au Geological Survey	utomated Information transformation utomated Information of Canada	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N):	1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: <u>Source List</u> Source List Source Identiff Source Type: Source Date: Scale or Resol Source Name: Source Origina	s: ier: lution: ators: 1 of 1 Date:	Geological 1956-1972 L Data Surve 1956-1972 Varies L (	Survey of Canad Urban Geology Au File: OTTAWA2.tx ey Urban Geology Au Geological Survey	utomated Information transformation utomated Information of Canada	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status:	1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: <u>Source List</u> Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origina <u>72</u> Well ID: Construction I Use 1st: Use 2nd: Final Well Stat	s: ier: lution: ators: 1 of 1 Date:	Geological 1956-1972 1 Data Surve 1956-1972 Varies 0 7291268	Survey of Canad Urban Geology Au File: OTTAWA2.tx ey Urban Geology Au Geological Survey	utomated Information transformation utomated Information of Canada	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: <u>Source List</u> Source Identifi Source Type: Source Date: Source Origina <u>72</u> Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type:	s: ïer: lution: ators: 1 of 1 Date: tus:	Geological 1956-1972 1 Data Surve 1956-1972 Varies 0 7291268	Survey of Canad Urban Geology Au File: OTTAWA2.tx ey Urban Geology Au Geological Survey	utomated Information transformation utomated Information of Canada	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received:	1 Varies NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: Source List Source List Source Identifi Source Type: Source Date: Source Date: Source Name: Source Name: Source Origins <u>72</u> Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No:	s: ïer: lution: ators: 1 of 1 Date: tus:	Geological 1956-1972 1 Data Surve 1956-1972 Varies 0 7291268	Survey of Canad Urban Geology Au File: OTTAWA2.tx ey Urban Geology Au Geological Survey	utomated Information transformation utomated Information of Canada	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Entry Status: Data Received: Selected Flag: Abandonment Rec: Contractor:	1 Varies NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Details Confiden 1: Source Details Confiden 1: Source List Source Identifi Source Type: Source Origins <u>72</u> Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No:	s: ïer: lution: ators: 1 of 1 Date: tus:	Geological 1956-1972 1 Data Surve 1956-1972 Varies 0	Survey of Canad Urban Geology Au File: OTTAWA2.tx ey Urban Geology Au Geological Survey	utomated Information transformation utomated Information of Canada	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	1 Varies NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: Source Details Confiden 1: Source List Source Identifi Source Type: Source Date: Scale or Resol Source Name: Source Origins <u>72</u> Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me	s: ïer: lution: ators: 1 of 1 Date: tus: al:	Geological 1956-1972 1 Data Surve 1956-1972 Varies 0	Survey of Canad Urban Geology Au File: OTTAWA2.tx ey Urban Geology Au Geological Survey	utomated Information transformation utomated Information of Canada	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	1         Varies         NAD27         Mean Average Sea Level         NAD27         Mean Average Sea Level         Universal Transverse Mercator         28-Jul-2017 00:00:00         TRUE         7241         7
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1: Source Details Confiden 1: Source List Source Identifi Source Type: Source Date: Source Date: Source Origins <u>72</u> Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m):	s: ier: lution: ators: 1 of 1 Date: tus: al: ethod:	Geological 1956-1972 1 Data Surve 1956-1972 Varies 0	Survey of Canad Urban Geology Au File: OTTAWA2.tx ey Urban Geology Au Geological Survey	utomated Information transformation utomated Information of Canada	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County:	1 Varies NAD27 Mean Average Sea Level Universal Transverse Mercator
Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Details Confiden 1: Source Details Confiden 1: Source List Source Identifi Source Type: Source Date: Source Origins T2 Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Construct Me	s: ier: lution: ators: 1 of 1 Date: tus: al: ethod: wilty:	Geological 1956-1972 1 Data Surve 1956-1972 Varies 0	Survey of Canad Urban Geology Au File: OTTAWA2.tx ey Urban Geology Au Geological Survey	utomated Information transformation utomated Information of Canada	Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	1         Varies         NAD27         Mean Average Sea Level         NAD27         Mean Average Sea Level         Universal Transverse Mercator         28-Jul-2017 00:00:00         TRUE         7241         7

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
<i>Vell Depth: Overburden/B Pump Rate: Static Water L</i>				Concession Name: Easting NAD83: Northing NAD83: Zone:	
Clear/Cloudy: Municipality: Site Info:	:	NEPEAN TOWNSH	IIP	UTM Reliability:	
PDF URL (Maj	p):				
Additional De	etail(s) (Map)				
Vell Complete	ed Date:	2017/05/26			
Year Complet		2017			
Depth (m): Latitude:		45.4034734271495			
Longitude:		-75.7057486180061			
Path:					
Bore Hole Info	ormation				
Bore Hole ID:	100	06677688		Elevation:	
DP2BR: Spatial Status				Elevrc: Zone:	18
Code OB:				East83:	444768.00
Code OB Des	ic:			North83:	5028015.00
				Org CS:	UTM83
Open Hole:					Λ
Open Hole: Cluster Kind:		May-2017 00:00:00		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Soul	ted: 26-	May-2017 00:00:00 c <b>e:</b>		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Soui Improvement Improvement Source Revisi	ted: 26- rce Date: Location Source Location Methorion Comment:	ce:		UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Souu Improvement Improvement Source Revisi Supplier Com Annular Spac	ted: 26- rce Date: Location Sourd Location Methi ion Comment: iment: re/Abandonment	ce: od:		UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sour Improvement Improvement Source Revisi Supplier Com <u>Annular Spac</u> Sealing Recon	ted: 26- rce Date: Location Sourd Location Methi ion Comment: iment: re/Abandonment	ce: od: t <u>t</u>		UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Soun Improvement Source Revisu Supplier Com <u>Annular Spac</u> Sealing Recon Plug ID: Layer:	ted: 26- rce Date: Location Sourd Location Methi ion Comment: iment: re/Abandonment	ce: od:		UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Soun Improvement Source Revise Supplier Com <u>Annular Spac</u> <u>Sealing Recon</u> Plug ID: Layer: Plug From:	ted: 26- rce Date: Location Sourd Location Methi ion Comment: iment: re/Abandonment	ce: od: <u>tt</u> 1006807537 1 0.0		UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Souu Improvement Improvement Source Revisi Supplier Com	ted: 26- rce Date: Location Source Location Methe ion Comment: iment: re/Abandonment rd	ce: od: 1006807537 1		UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Souu Improvement Source Revisi Soupplier Com Annular Spac Sealing Recoi Plug ID: Layer: Plug From: Plug To: Plug Depth U Annular Spac	ted: 26- rce Date: Location Sourd Location Methi ion Comment: iment: ce/Abandonmen rd OM: ce/Abandonmen	ce: od: 1006807537 1 0.0 1.0 ft		UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sout Improvement Source Revisi Supplier Com Annular Spac Sealing Recon Plug ID: Layer: Plug Fom: Plug Depth Ut Annular Spac Sealing Recon Plug ID:	ted: 26- rce Date: Location Sourd Location Methi ion Comment: iment: ce/Abandonmen rd OM: ce/Abandonmen	ce: od: 1006807537 1 0.0 1.0 ft 1006807538		UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sout Improvement Source Revisi Supplier Com Annular Spac Sealing Recon Plug ID: Layer: Plug Fom: Plug To: Plug Depth Ut Annular Spac Sealing Recon Plug ID: Layer: Plug ID: Layer:	ted: 26- rce Date: Location Sourd Location Methi ion Comment: iment: ce/Abandonmen rd OM: ce/Abandonmen	ee: od: 1006807537 1 0.0 1.0 ft tt 1006807538 2		UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sout Improvement Source Revis Supplier Com Annular Spac Sealing Recon Plug ID: Layer: Plug Depth Ut Annular Spac Sealing Recon Plug ID: Layer: Plug ID: Layer: Plug ID: Layer: Plug From:	ted: 26- rce Date: Location Sourd Location Methi ion Comment: iment: ce/Abandonmen rd OM: ce/Abandonmen	ce: od: 1006807537 1 0.0 1.0 ft 1006807538		UTMRC Desc:	margin of error : 30 m - 100 m
Dpen Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sout mprovement Source Revis Supplier Com Annular Spac Sealing Recon Plug ID: Layer: Plug To: Plug Depth Ut Annular Spac Sealing Recon Plug ID: Layer: Plug ID: Layer: Plug From: Plug From: Plug From: Plug To:	ted: 26- rce Date: Location Sourd Location Metho ion Comment: ment: ce/Abandonmen rd OM: ce/Abandonmen rd	ee: od: 1006807537 1 0.0 1.0 ft tt 1006807538 2 1.0		UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole:         Cluster Kind:         Cluster Kind:         Date Complet         Remarks:         Elevrc Desc:         Location Sou         Improvement         Source Revise         Source Revise         Source Revise         Source Revise         Source Revise         Supplier Com         Annular Spac         Plug ID:         Layer:         Plug To:         Plug Depth Ud         Annular Spac         Sealing Recon         Plug To:         Plug To:         Plug Depth Ud         Annular Spac         Sealing Recon         Plug ID:         Layer:         Plug Depth Ud         Annular Spac         Plug To:         Plug Depth Ud         Annular Spac         Plug Depth Ud         Annular Spac	ted: 26- trce Date: Location Sourd Location Methi ion Comment: ment: te/Abandonment rd OM: te/Abandonment rd	tt 1006807537 1 0.0 1.0 ft 1006807538 2 1.0 2.0 ft		UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Annular Spac Sealing Recon Plug ID: Layer: Plug To: Plug Depth UG Annular Spac Sealing Recon Plug ID: Layer: Plug From: Plug From: Plug From: Plug From: Plug Depth UG Annular Spac Sealing Recon Plug Depth UG Annular Spac Sealing Recon Plug ID:	ted: 26- trce Date: Location Sourd Location Methi ion Comment: ment: te/Abandonment rd OM: te/Abandonment rd	tt 1006807537 1 0.0 1.0 ft 1006807538 2 1.0 2.0 ft		UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Souu Improvement Source Revise Soupplier Com <u>Annular Spac</u> Sealing Recon Plug ID: Layer: Plug Depth Ud <u>Annular Spac</u> Sealing Recon Plug ID: Layer: Plug ID: Layer: Plug From: Plug From: Plug From: Plug Depth Ud	ted: 26- trce Date: Location Sourd Location Methi ion Comment: ment: te/Abandonment rd OM: te/Abandonment rd	tt 1006807537 1 0.0 1.0 ft 1006807538 2 1.0 2.0 ft tt		UTMRC Desc:	margin of error : 30 m - 100 m

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth U	ОМ:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1006807536			
Pipe Informat	ion				
Pipe ID: Casing No: Comment: Alt Name:		1006807530 0			
Construction	<u> Record - Casing</u>				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1006807534 1 5 PLASTIC 0.0 12.0 1.610000014305114 inch ft	17		
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame Screen Diame	epth: ial: UOM: eter UOM:	1006807535 1 10 12.0 22.0 5 ft inch 1.909999966621399	)		
<u>Water Details</u>					
Water ID: Layer: Kind Code: Kind:		1006807533			
Water Found Water Found		ft			
<u>Hole Diamete</u>	<u>r</u>				
Hole ID: Diameter: Depth From: Depth To:		1006807532			
Hole Depth U Hole Diamete	OM: r UOM:	ft inch			
<u>Links</u>					

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Bore Hole ID. Depth M: Year Comple Well Comple: Audit No:	ted:	10066776 2017 2017/05/2 Z247742			Tag No: Contractor: Path: Latitude: Longitude:	7241 729\7291268.pdf 45.4034734271495 -75.7057486180061
<u>73</u>	1 of 1		ESE/166.4	77.9 / 2.15	ON	BORE
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate Sec. Water U Total Depth r Depth Ref: Depth Elev: Drill Method: Orig Ground Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments:	Level: er Use: 'se: n: Elev m: Note: ' Elev m:	847525 21558918 Decommi Borehole Geotechr 05-SEP-1 2.1 Ground S Power au 71.4 71.9	issioned nical/Geological Invo 961 Surface	-	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No LOT 40 NEPEAN 45.404441 -75.702157 18 445050 5028120 Within 10 metres
Borehole Geo Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3:	ntum ID: h:	6557828 0 1.2 Fill Sand Topsoil			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Brick
Material 4: Gsc Material Stratum Desc		Gravel n:	FILL SAND TOPS truncated [Stratum			any records provided by the department have a
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Desc	h: or: Descriptioi	6557829 1.2 2.1 Till Boulders <i>n:</i>	BOULDERS IN TII field.	L **Note: Many re	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ecords provided by the depar	rtment have a truncated [Stratum Description]
<u>74</u>	1 of 1		ENE/168.0	76.8 / 1.07	535 Bronson Ave Ottawa ON	SPL
Ref No: Site No: Incident Dt:		3625-7V0	CS3M		Discharger Report: Material Group: Health/Env Conseq:	

Мар Кеу	Numbe Record	-	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contam Lim	ent: nt Code: nt Name: nt Limit 1:	Tank (Und DIESEL FI	erground) Leak JEL		Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	Transport Truck
Contaminan Environmen Nature of Im Receiving M Receiving E MOE Respo	nt UN No 1: nt Impact: npact: Medium: inv: nse:	Not Anticip Soil Conta Priority Fie		Callout)	Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	Ottawa
<i>Dt MOE Arvi MOE Report Dt Documer</i>	ted Dt:	8/28/2009			Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Pollution Incident Reports (PIRs) and ¿Other¿ calls
Incident Rea Site Name: Site County Site Geo Re	/District:	Spill	Drummond Fuels<	JNOFFICIAL>	Source Type:	Cano
Incident Sur Contaminan	mmary:		Drummond Fuels: 1 10 L	0L Diesel to asp	halt, cln	
<u>75</u>	1 of 1		W/168.4	72.0 / -3.71	54 LAWSON ST Ottawa ON	wwis
		7230701			Elowing (V/N):	

Well ID: Construction Date:	7239791	Flowing (Y/N): Flow Rate:	
Use 1st:	Monitoring and Test Hole	Data Entry Status:	
Use 2nd:	0	Data Src:	
Final Well Status:	Test Hole	Date Received:	09-Apr-2015 00:00:00
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	Z201431	Contractor:	7241
Tag:	A175664	Form Version:	7
Constructn Method:		Owner:	
Elevation (m):		County:	OTTAWA
Elevatn Reliabilty:		Lot:	
Depth to Bedrock:		Concession:	
Well Depth:		Concession Name:	
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality: Site Info:	OTTAWA CITY	······································	
Sile init.			

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date:	2015/03/20
Year Completed:	2015
Depth (m):	9.14
Latitude:	45.4051393996024
Longitude:	-75.7070855255306
Path:	

## Bore Hole Information

# Bore Hole ID: 1005322480 Elevation:

	Records	Distance (m)	( <i>m</i> )			
DP2BR:				Elevrc:		
Spatial Status:				Zone:	18	
•						
Code OB:				East83:	444665.00	
Code OB Desc	::			North83:	5028201.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
	adı 20 Mar	-2015 00:00:00		UTMRC Desc:		
Date Complete	<b>20-</b> 101al·	-2013 00.00.00			margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sour	ce Date:					
Improvement i	Location Source:					
	Location Method:					
Source Revisio						
Supplier Com	nent:					
Overburden ar Materials Inter						
Formation ID:		1005576426				
Layer:		2				
Color:		6				
General Color:		BROWN				
Mat1:		28				
Most Common	Material:	SAND				
Mat2:		01				
Mat2 Desc:		FILL				
Mat3:		85				
Mat3 Desc:		SOFT				
	Devider		-0			
Formation Top		0.31000002384185				
Formation End		1.519999980926513	37			
Formation End	d Depth UOM:	m				
Overburden ar Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Enc Formation Enc Formation Enc	r <u>val</u> : n Material: o Depth: d Depth:	1005576427 3 2 GREY 15 LIMESTONE 17 SHALE 74 LAYERED 1.519999980926513 9.140000343322754 m				
<u>Overburden ar</u> Materials Inter						
Formation ID:		1005576425				
Layer:		1				
Color:		8				
General Color:		BLACK				
	•					
Mat1:		11				
Most Common	n Material:	GRAVEL				
Mat2:		66				
Widlz.		DENSE				
Mat2 Desc:						
Mat2 Desc: Mat3:						
Mat2 Desc:		0.0				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation El Formation El	nd Depth: nd Depth UOM:	0.3100000023841858 m	3		
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005576437			
Layer:		2	_		
Plug From: Plug To:		0.3100000023841858	3		
Plug Depth U	IOM:	m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005576436			
Layer:		1			
Plug From: Plug To:		0.0 0.3100000023841858	3		
Plug Depth U	IOM:	m	5		
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005576438			
Layer:		3			
Plug From: Plug To:		2.740000009536743 9.140000343322754			
Plug Depth U	IOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:	1005576435			
	struction Code:	D			
Method Cons Other Metho	struction: d Construction:	Direct Push			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1005576424			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1005576431			
Layer: Material:		1 5			
Material: Open Hole of	r Material:	5 PLASTIC			
Depth From:		0.0			
Depth To:	- 4	3.0999999046325684	4		
Casing Diam Casing Diam		4.03000020980835 cm			
Casing Dept		m			
<u>Construction</u>	Record - Screen				
Screen ID:		1005576432			
		vironmental Risk Infor	mation Sorvior	20	Order No: 22090100247

Map Key	Number Records		Elev/Diff (m)	Site		DB
Layer: Slot: Screen Top I Screen End I Screen Mate Screen Dept Screen Diam	Depth: rial: h UOM: neter UOM:	1 10 3.09999990463256 9.14000034332275 5 m cm 4.82000017166137	4			
<u>Water Details</u>	<u>s</u>					
Water ID: Layer: Kind Code: Kind:	1 Devides	1005576430				
Water Found Water Found		<i>1:</i> m				
<u>Hole Diamete</u>	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:	1005576429 7.61999988555908 1.82000005245208 9.14000034332275 m cm	574			
<u>Hole Diamete</u>	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:	1005576428 11.4300003051757 0.0 1.82000005245208 m cm				
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	eted:	1005322480 9.14 2015 2015/03/20 Z201431		Tag No: Contractor: Path: Latitude: Longitude:	A175664 7241 723\7239791.pdf 45.4051393996024 -75.7070855255306	
<u>76</u>	1 of 1	NW/176.6	74.9 / -0.86	774 Gladstone Ave Ottawa ON K1R		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building	ed: e Name: Size:	21032600429 C Standard Report 31-MAR-21 26-MAR-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7061445 45.4065834	
Additional In	fo Ordered:	Fire Insur. Maps an	d/or Site Plans			
77	1 of 1	NW/177.1	75.9 / 0.18	163 Bell Street North Ottawa ON K1R 7E1		EHS
Order No:		21042900001		Nearest Intersection:		
155	erisinfo.co	<u>m</u>   Environmental Risk Info	ormation Servic	es	Order No:	22090100247

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Status:		С			Municipality:	
Report Type:			Select Report		Client Prov/State:	ON
Report Date:		30-APR-2			Search Radius (km):	.25
Date Received	d:	29-APR-2			X:	-75.705678
Previous Site		2074712			Y:	45.4067476
Lot/Building S						
Additional Inf			Fire Insur. Maps and	d/or Site Plans; T	ïtle Searches; Topographic N	Maps
	4 - 5 4		<b>E</b> 477 4	77.0 / 0.45		
<u>78</u>	1 of 1		E/177.4	77.9 / 2.15	ON	BOF
Borehole ID:		847422			Inclin FLG:	No
OGF ID:		21558908	1		SP Status:	Initial Entry
Status:		Decommis	ssioned		Surv Elev:	No
Type:		Borehole			Piezometer:	No
Use:		Geotechn	ical/Geological Inve	stigation	Primary Name:	
Completion D	)ate:	10-MAY-1		0	Municipality:	
Static Water L		1.1			Lot:	ROAD
Primary Wate					Township:	NEPEAN
Sec. Water Us					Latitude DD:	45.404694
Total Depth m		8.5			Lonaitude DD:	-75.701943
Depth Ref:		Ground S	urface		UTM Zone:	18
Depth Ref. Depth Elev:					Easting:	445067
Drill Method:		Diamond	Drill		Northing:	5028148
Orig Ground I	Eloy mi	71.1	DIII		Location Accuracy:	5020140
Elev Reliabil I		/ 1. 1				Within 10 metros
		70.0			Accuracy:	Within 10 metres
DEM Ground	Elev m:	73.8				
Concession:						
Location D:						
Survey D:						
Survey D: Comments: Borehole Geo		<u>um</u>				
Survey D: Comments: Borehole Geo Geology Strat		6557455			Mat Consistency:	Compact
Survey D: Comments: Borehole Geo Geology Strat					Mat Consistency: Material Moisture:	Compact
Survey D: Comments: Borehole Geo Geology Strat Top Depth:	tum ID:	6557455				Compact
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth	tum ID: h:	6557455 .5			Material Moisture:	Compact
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color	tum ID: h:	6557455 .5 1.2			Material Moisture: Material Texture:	Compact
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1:	tum ID: h:	6557455 .5 1.2 Grey			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Compact
Survey D:	tum ID: h:	6557455 .5 1.2 Grey			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Compact
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3:	tum ID: h:	6557455 .5 1.2 Grey			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Compact
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 3:	tum ID: h: r:	6557455 .5 1.2 Grey Sand			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Compact
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material 1	tum ID: h: r: Description	6557455 .5 1.2 Grey Sand	COMPACT TO DEN department have a 1	NSE GREY-BRO	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: WN FINE TO MEDIUM SANI	Compact D **Note: Many records provided by the
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Desc	tum ID: n: r: Description ription:	6557455 .5 1.2 Grey Sand	COMPACT TO DEN department have a f	NSE GREY-BRO	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: WN FINE TO MEDIUM SANI m Description] field.	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Desc Geology Strat	tum ID: n: r: Description ription:	6557455 .5 1.2 Grey Sand n: 6557457	COMPACT TO DEN department have a t	NSE GREY-BRO truncated [Stratu	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: WN FINE TO MEDIUM SANI m Description] field. Mat Consistency:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colon Material 1: Waterial 2: Waterial 3: Waterial 3: Stratum Desc Geology Strat Top Depth:	tum ID: n: r: Description cription: tum ID:	6557455 .5 1.2 Grey Sand n: 6557457 2	COMPACT TO DEN department have a t	NSE GREY-BRO truncated [Stratur	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: WN FINE TO MEDIUM SANI m Description] field. Mat Consistency: Material Moisture:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth	tum ID: h: r: Description rription: tum ID: h:	6557455 .5 1.2 Grey Sand n: 6557457 2 8.5	COMPACT TO DEN department have a t	NSE GREY-BRO	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: WN FINE TO MEDIUM SANI m Description] field. Mat Consistency: Material Moisture: Material Texture:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material Colo	tum ID: h: r: Description rription: tum ID: h:	6557455 .5 1.2 Grey Sand <b>n:</b> 6557457 2 8.5 Dark	COMPACT TO DEN department have a t	NSE GREY-BRO	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: WN FINE TO MEDIUM SANI m Description] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 2: Material 2: Material 3: Material 3: Material 4: Ssc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material Colo Material 1:	tum ID: h: r: Description rription: tum ID: h:	6557455 .5 1.2 Grey Sand <b>n:</b> 6557457 2 8.5 Dark Bedrock	department have a t	NSE GREY-BRO truncated [Stratur	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: WN FINE TO MEDIUM SANI m Description] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material Colo Material 2: Material 2: Material 3: Material 3: Stratum Desc Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2:	tum ID: h: r: Description rription: tum ID: h:	6557455 .5 1.2 Grey Sand <b>n:</b> 6557457 2 8.5 Dark	department have a t	NSE GREY-BRO	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: WN FINE TO MEDIUM SANI m Description] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 2: Material 3: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3:	tum ID: h: r: Description rription: tum ID: h:	6557455 .5 1.2 Grey Sand <b>n:</b> 6557457 2 8.5 Dark Bedrock	department have a t	NSE GREY-BRO' truncated [Stratu	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: WN FINE TO MEDIUM SANI m Description] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 2: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material 1: Material 1: Material 2: Material 3: Material 3:	tum ID: h: r: Description ription: tum ID: h: r:	6557455 .5 1.2 Grey Sand 7: 6557457 2 8.5 Dark Bedrock Limestone	department have a t	NSE GREY-BRO truncated [Stratu	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: WN FINE TO MEDIUM SANI m Description] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material 2: Material 2: Material 2: Material 3: Material 3:	tum ID: h: r: Description ription: tum ID: h: r: Description	6557455 .5 1.2 Grey Sand 7: 6557457 2 8.5 Dark Bedrock Limestone 7:	SOUND DARK GRE	Truncated [Stratur	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: WN FINE TO MEDIUM SANI m Description] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Period: Depositional Gen: BEDROCK **Note: Many rec	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material 1: Material 2: Material 2: Material 3: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material 2: Material 2: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Stratum Desc	tum ID: n: r: Description: rription: tum ID: n: r: Description: cription:	6557455 .5 1.2 Grey Sand n: 6557457 2 8.5 Dark Bedrock Limestone n:	department have a t	Truncated [Stratur	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: WN FINE TO MEDIUM SANI m Description] field. Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: BEDROCK **Note: Many rec	D **Note: Many records provided by the
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material 2: Material 2: Material 3: Material 3: Gsc Material 1 Stratum Desc Geology Strat Material 2: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat	tum ID: n: r: Description: rription: tum ID: n: r: Description: cription:	6557455 .5 1.2 Grey Sand n: 6557457 2 8.5 Dark Bedrock Limestone n: 6557456	SOUND DARK GRE	Truncated [Stratur	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: WN FINE TO MEDIUM SANI m Description] field. Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: BEDROCK **Note: Many reconstruction:	D **Note: Many records provided by the
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Material 2: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth:	tum ID: n: r: Description rription: tum ID: n: r: Description rription: tum ID:	6557455 .5 1.2 Grey Sand 7: 6557457 2 8.5 Dark Bedrock Limestone 7: 6557456 1.2	SOUND DARK GRE	Truncated [Stratur	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: WN FINE TO MEDIUM SANI m Description] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: BEDROCK **Note: Many rec Mat Consistency: Material Moisture:	D **Note: Many records provided by the
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Material 2: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Bottom Depth	tum ID: n: r: Description rription: tum ID: n: r: Description rription: tum ID: n:	6557455 .5 1.2 Grey Sand 7: 6557457 2 8.5 Dark Bedrock Limestone 7: 6557456 1.2 2	department have a t SOUND DARK GRE truncated [Stratum [	Truncated [Stratur	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: WN FINE TO MEDIUM SANI m Description] field. Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: BEDROCK **Note: Many rec Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Texture:	D **Note: Many records provided by the
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Material 2: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Stratum Desc Geology Strat Top Depth:	tum ID: n: r: Description rription: tum ID: n: r: Description rription: tum ID: n:	6557455 .5 1.2 Grey Sand 7: 6557457 2 8.5 Dark Bedrock Limestone 7: 6557456 1.2 2 Brown-Gr	department have a t SOUND DARK GRE truncated [Stratum [	Truncated [Stratur	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: WN FINE TO MEDIUM SANI m Description] field. Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: BEDROCK **Note: Many rec Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type:	D **Note: Many records provided by the
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material Colo Material Colo Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Material 2: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth: Bottom Depth:	tum ID: n: r: Description rription: tum ID: n: r: Description rription: tum ID: n:	6557455 .5 1.2 Grey Sand 7: 6557457 2 8.5 Dark Bedrock Limestone 7: 6557456 1.2 2	department have a t SOUND DARK GRE truncated [Stratum [	Truncated [Stratur	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: WN FINE TO MEDIUM SANI m Description] field. Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: BEDROCK **Note: Many rec Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Texture:	D **Note: Many records provided by the

Map Key Numl Reco	ber of rds	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material 2: Material 3: Material 4: Gsc Material Descrip				Geologic Group: Geologic Period: Depositional Gen:		
Stratum Description:		VERY DENSE GRE department have a t	Y-BROWN SILT runcated [Stratur	Y SAND WITH SOME GRA m Description] field.	VEL **Note: Many records provided	by the
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descrip Stratum Description:					Compact Many records provided by the depart	ment have a
79 1 of 1		NNE/177.6	76.8 / 1.04	492 BRONSON AVE. OTTAWA ON	492/496	wwis
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: PDF URL (Map): Additional Detail(s) (I Well Completed Date Year Completed: Depth (m): Latitude: Longitude: Path:	Z180581 A147981 :	ig tion Wells		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	02-Sep-2014 00:00:00 TRUE 1844 7 OTTAWA	
Bore Hole Information Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	<u>n</u> 1005109	520		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 444926.00 5028396.00 UTM83 4	
157 erisinfo	.com   Envir	onmental Risk Info	rmation Service	es	Order No: 220	90100247

Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
rce Date: Location Source: Location Method: on Comment:	<i>ı-</i> 2014 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
	1005245333 1 2 GREY 11 GRAVEL				
d Depth:	0.0 0.949999988079071 m				
n Material: o Depth: d Depth:	1005245335 3 8 BLACK 15 LIMESTONE 1.4500000476837154 4.599999904632568 m	8			
n Material: o Depth: d Depth:	1005245334 2 6 BROWN 06 SILT 11 GRAVEL 68 DRY 0.949999988079071 1.4500000476837155 m	8			
	Records	RecordsDistance (m)ad:13-May-2014 00:00:00ad:13-May-2014 00:00:00ad:13-May-2014 00:00:00ad:Surce:Location Source:Incomment:Location Method:1005245333ad:1005245333ad:Incomment:ad:	Records     Distance (m) (m)       ad:     13-May-2014 00:00:00       ad:     13-May-2014 00:00:00       ce Date:     Location Source:       Location Source:     Location Method:       Location Method:     on Comment:       ment:     1005245333       1     2       ce GREY     11       n Material:     GRAVEL       o Depth:     0.0       d Depth:     0.949999988079071       d Depth:     0.949999988079071       d Depth:     1005245335       s     8       e     BLACK       15     1.4500000476837158       a Depth:     1.4500000476837158       a Depth:     1.005245334       a Depth:     1.005245334       a Depth:     SILT       11     GRAVEL       6     BROWN       06     DRY       o Depth:     SILT       11     GRAVEL       68     DRY       0 Depth:     0.949999988079071	Records         Distance (m) (m)           ad:         13-May-2014 00:00:00         UTMRC Desc:: Location Method: cocation Source: Location Method: on Comment: ment:           Location Method: on Comment: ment:         1005245333 1 2         Intervention           nd Bedrock. val         1005245333 1 2         Intervention           nd Bedrock. val         0.0 0.0         0.0 0.049999988079071         Intervention           nd Bedrock. val         1005245335 3 8         3 8         Intervention           nd Bedrock. val         1005245334 2 6         1 1005245334 2 6         Intervention           nd Bedrock. val         1005245334 2 6         1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Records         Distance (m)         (m)           ad:         13-May-2014 00:00:00         UTMRC Desc: Location Method:         margin of error: 30 m - 100 m           ce Date: Location Method:         wwr         wwr           ce Date: Location Method:         wwr           ceation Method:         wwr           an Comment: ment:         1005245333           1         2           and Backrock.         2           and Backrock.         10           yd         10           backriai:         GRRYEL           b Depth:         0.0           1 Depth         0.0           1 Depth:         0.499999988079071           1 Depth:         0.4999999904632568           1 Depth:         4.599999904632568           1 Depth:         4.599999904632568           1 Depth:         4.599999904632568           1 Depth:         1.4500000476837158           1 Depth:         1.4500000476837158           1 Distartiai:         III           1 Distartiai:         III           1 GRAVEL         2           6         00           1 Distartiai:         III           1 GRAVEL         0           <

Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: <u>Method of Construc</u> <u>Method Construc</u> Method Construc Dethod Construc Other Method Co Pipe Information Pipe ID: Casing No:	ruction & Well ation ID: ation Code: ation: nstruction:	1005245342 1 0.300000011920928 1.60000023841858 m 1005245341 B Other Method HSA/DIAMOND			
<u>Use</u> Method Construc Method Construc Other Method Co <u>Pipe Information</u> Pipe ID:	tion ID: tion Code: tion: nstruction:	B Other Method			
Method Construc Method Construc Other Method Co Pipe Information Pipe ID:	ction Code: ction: nstruction:	B Other Method			
Pipe ID:					
<i>Comment:</i> Alt Name:		1005245332 0			
Construction Red	cord - Casing				
Casing ID: Layer: Material: Open Hole or Mai Depth From: Depth To: Casing Diameter Casing Diameter Casing Depth UO	: UOM:	1005245338 1 5 PLASTIC 0.10000001490116 1.70000047683715 5.079999923706055 cm m	58		
Construction Red	cord - Screen				
Screen ID: Layer: Slot: Screen Top Depti Screen End Dept Screen Material: Screen Depth UC Screen Diameter Screen Diameter:	h: DM: UOM:	1005245339 1 10 1.700000047683715 4.5999999904632568 5 m cm 5.860000133514404	3		
Water Details					
Water ID: Layer: Kind Code: Kind:		1005245337 1			
Water Found Dep Water Found Dep		2.400000095367431 m	6		
Hole Diameter					
Hole ID: Diameter: Depth From: Depth To:		1005245336			

Map Key	Numbe Record		ction/ ance (m)	Elev/Diff (m)	Site		DB
Hole Depth U Hole Diamet		m cm					
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	eted:	1005109520 4.6 2014 2014/05/13 Z180581			Tag No: Contractor: Path: Latitude: Longitude:	A147981 1844 722\7226545.p 45.4069151138 -75.703772445	3914
<u>80</u>	1 of 1	W/177	7.6	71.9 / -3.87	54 Louisa St Ottawa ON K1R6Y8		EHS
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: Size:	20140624011 C Custom Report 27-JUN-14 24-JUN-14			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.707182 45.404997	
<u>81</u>	1 of 1	NW/1	79.1	75.9 / 0.18	Quickie Convenience 163 Bell Street N Ottawa ON K1R 7E1		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON6964109 As of Nov 2021 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class		221 L Light fu	els				
<u>82</u>	1 of 1	NNW/	182.3	75.9 / 0.15	SCOTTY'S AUTO BOD 758 GLADSTONE AVE OTTAWA ON K1R 6X5	Ī	EASR
Approval No Status: Date: Record Type Link Source Project Type Full Address Approval Ty SWP Area N PDF URL: PDF Site Loo	e: : : : : pe: ame:	R-010-811010034 REGISTERED 2017-03-24 EASR MOFA Air Emissions EASR-/ Rideau	Air Emission	S	MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y:	Ottawa OTTAWA 45.40694444 -75.70555556	
<u>83</u>	1 of 1	W/182	2.9	72.0 / -3.76	51 LOUISA OTTAWA ON		WWIS
Well ID:		7226960			Flowing (Y/N):		
160	erisinfo.co	om   Environment	al Risk Info	ormation Servic	es		Order No: 22090100247

Мар Кеу	Number o Records		Direction/ Distance (m)	Elev/Diff (m)	Site		
Construction I	Date:				Flow Rate:		
Use 1st:		Monitoring a	nd Test Hole		Data Entry Status:		
Use 2nd:		0			Data Src:		
Final Well Stat	tus:	Test Hole			Date Received:	08-Sep-2014 00:00:00	
Water Type:					Selected Flag:	TRUE	
	ali				Abandonment Rec:	INOL	
Casing Materia		7400040				7044	
Audit No:		Z188246			Contractor:	7241	
Tag:	-	A165746			Form Version:	7	
Constructn Me					Owner:		
Elevation (m):					County:	OTTAWA	
Elevatn Reliab	ilty:				Lot:		
Depth to Bedro	ock:				Concession:		
Well Depth:					Concession Name:		
Overburden/B	edrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water L	evel				Zone:		
Clear/Cloudy:	even.				UTM Reliability:		
•		NIC		Р	OTW Reliability.		
Municipality: Site Info:		INE	EPEAN TOWNSH	٢			
PDF URL (Map	<i>)):</i>	htt	ps://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/722\7226960.pdf	
Additional Det	<u>ail(s) (Map)</u>	<u>l</u>					
Well Complete	d Date	20	14/07/25				
Year Complete			14				
Tear Complete	:u.						
Depth (m):		4.8					
Latitude:			.4049404371173				
Longitude:			5.7072363820902				
Path:		72	2\7226960.pdf				
Bore Hole Info	rmation						
Bore Hole ID:		1005117989			Elevation:		
DP2BR:					Elevrc:		
Spatial Status					Zone:	18	
Code OB:	,				East83:	444653.00	
					North83:	5028179.00	
Code OB Desc							
Open Hole:					Org CS:	UTM83	
					UTMRC:	4	
			00.00.00		UTMRC Desc:	margin of error : 30 m - 100 m	
Date Complete	ed:	25-Jul-2014	00.00.00			5	
Date Complete	əd:	25-Jul-2014	00.00.00		Location Method:	wwr	
Date Complete Remarks:	<b>∍d:</b>	25-Jul-2014	00.00.00			5	
Date Complete Remarks: Elevrc Desc:		25-Jul-2014	00.00.00			5	
Date Complete Remarks: Elevrc Desc: Location Sour	ce Date:					5	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I	rce Date: Location Sc	ource:	00.00			5	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Improvement I	ce Date: Location Sc Location Me	ource: ethod:	00.00			5	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Improvement I Source Revisio	rce Date: Location Sc Location Me on Commer	ource: ethod:	00.00			5	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Improvement I Source Revisio Supplier Comi	rce Date: Location Sc Location Me on Commen ment:	ource: ethod: nt:	00.00			5	
Date Complete Remarks: Elevrc Desc: Location Sour mprovement I mprovement I Source Revisi Supplier Comi Overburden al	rce Date: Location Sc Location Me on Commer ment: ment:	ource: ethod: nt:				5	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Com Overburden al Materials Inter	rce Date: Location Sc Location Me on Commer ment: ment:	ource: ethod: nt:				5	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Com Overburden at Materials Inter Formation ID:	rce Date: Location Sc Location Me on Commer ment: ment:	ource: ethod: nt: -	05328768			5	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisi Supplier Com <u>Overburden au</u> <u>Materials Inter</u> Formation ID: Layer:	rce Date: Location Sc Location Me on Commer ment: ment:	burce: ethod: nt: - - 10 3				5	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color:	rce Date: Location Sc Location Me on Commer ment: <u>nd Bedrock</u> <u>val</u>	burce: ethod: nt: - - 10 3 2	05328768			5	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color.	rce Date: Location Sc Location Me on Commer ment: <u>nd Bedrock</u> <u>val</u>	burce: ethod: nt: - - 10 3 2 GF	05328768 REY			5	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1:	rce Date: Location Sc Location Me on Commer ment: <u>nd Bedrock</u> <u>val</u>	burce: ethod: nt: - - - - - - - - - - - - - - - - - - -	05328768 REY			5	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Commor	rce Date: Location Sc Location Me on Commer ment: <u>nd Bedrock</u> <u>val</u>	burce: ethod: nt: - - - - - - - - - - - - - - - - - - -	05328768 REY			5	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Commor Mat2:	rce Date: Location Sc Location Me on Commer ment: <u>nd Bedrock</u> <u>val</u>	burce: ethod: nt: - - - - - - - - - - - - - - - - - - -	05328768 REY			5	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden al</u> <u>Overburden al</u> <u>Overburden al</u> <u>Source Revision</u> Source Revision Source Revision Seneral Color: General Color: Mat1: Most Commor Mat2:	rce Date: Location Sc Location Me on Commer ment: <u>nd Bedrock</u> <u>val</u>	burce: ethod: nt: - - - - - - - - - - - - - - - - - - -	05328768 REY			5	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2: Mat2 Desc:	rce Date: Location Sc Location Me on Commer ment: <u>nd Bedrock</u> <u>val</u>	burce: ethod: nt: - - - - - - - - - - - - - - - - - - -	05328768 REY IALE			5	
Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Improvement I Source Revisio Supplier Comi Overburden al Materials Inter Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2: Mat2 Desc: Mat3: Mat3 Desc:	rce Date: Location Sc Location Me on Commer ment: <u>nd Bedrock</u> <u>val</u>	Durce: ethod: nt: - - - - - - - - - - - - - - - - - - -	05328768 REY IALE			5	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Source Revisio Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2: Mat2 Desc:	rce Date: Location Sc Location Me on Commer ment: <u>md Bedrock</u> <u>val</u> : n Material:	Durce: ethod: nt: - - - - - - - - - - - - - - - - - - -	05328768 REY IALE ARD			5	

Map Key Number Records		Elev/Diff (m)	Site	DB
Formation End Depth: Formation End Depth UO	4.880000114440918 <b>M:</b> m			
<u>Overburden and Bedrock</u> Materials Interval	-			
Formation ID:	1005328767			
Layer:	2			
Color: General Color:	6 BROWN			
Mat1: Most Common Material:	01 FILL			
Mat2: Mat2 Desc:	11 GRAVEL			
Mat3:	85			
Mat3 Desc: Formation Top Depth:	SOFT 0.3100000023841858			
Formation End Depth: Formation End Depth UO	1.5			
<u>Overburden and Bedrock</u> Materials Interval	-			
Formation ID:	1005328766			
Layer:	1			
Color: General Color:	8 BLACK			
Mat1:	11			
Most Common Material: Mat2:	GRAVEL 85			
Mat2 Desc: Mat3:	SOFT			
Mat3 Desc: Formation Top Depth:	0.0			
Formation End Depth: Formation End Depth UO	0.310000023841858 <b>M:</b> m			
<u>Annular Space/Abandonr</u> <u>Sealing Record</u>	<u>nent</u>			
Plug ID:	1005328779			
Layer: Plug From:	2 0.3100000023841858			
Plug To: Plug Depth UOM:	1.5 m			
<u>Annular Space/Abandonr</u> Sealing Record	nent			
Plug ID:	1005328780			
Layer:	3			
Plug From: Plug To:	1.5 4.880000114440918			
Plug Depth UOM:	m			
<u>Annular Space/Abandonr</u> <u>Sealing Record</u>	<u>nent</u>			
Plug ID:	1005328778			
Layer: Plug From:	1 0.0			
Plug To:	0.3100000023841858			
162 erisinfo.com	n   Environmental Risk Inform	nation Service	S	Order No: 22090100247

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Plug Depth U	ОМ:	m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID:	1005328777			
	truction Code:	D			
Method Cons		Direct Push			
Other Method	Construction:				
Pipe Informat	tion				
Pipe ID:		1005328765			
Casing No:		0			
Comment: Alt Name:					
Construction	<u> Record - Casing</u>				
Casing ID:		1005328772			
Layer:		1			
Material:		5			
Open Hole or	Material:	PLASTIC			
Depth From: Depth To:		0.0 1.830000042915344	12		
Casing Diame	eter:	3.450000047683716			
Casing Diame	eter UOM:	cm			
Casing Depth	UOM:	m			
<b>Construction</b>	Record - Casing				
Casing ID:		1005328773			
Layer:		2			
Material: Open Hole or	Matorial				
Depth From:	waterial.				
Depth To:					
Casing Diame					
Casing Diame		cm			
Casing Depth	IUOM:	m			
<u>Construction</u>	Record - Screen				
Screen ID:		1005328774			
Layer:		1			
Slot: Screen Top D	enth:	10 1.830000042915344	12		
Screen Fop D Screen End D		4.880000114440918			
Screen Mater	ial:	5			
Screen Depth		m			
Screen Diame Screen Diame		cm 4.210000038146973	3		
Water Details					
Water ID:		1005328771			
Layer:		1000020111			
Kind Code:					
Kind:					
Water Found		m			
Water Found	рертп ООМ:	m			
		vironmental Risk Info			Order No: 22090100247

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	1005328769 0.25 0.0 1.220000028610229 m cm	95		
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	1005328770 5.710000038146973 1.220000028610229 4.880000114440918 m cm	95		
<u>Links</u>					
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	4.88 ted: 2014			Tag No: Contractor: Path: Latitude: Longitude:	A165746 7241 722\7226960.pdf 45.4049404371173 -75.7072363820902

<u>84</u> 1 of 1	WNW/183.2	73.9 / -1.85 SAMIA BARA 169 LEBRETC OTTAWA ON		EASR
Approval No: Status: Date: Record Type: Link Source: Project Type: Full Address: Approval Type: SWP Area Name: PDF URL: PDF Site Location:	R-001-8609488231 REGISTERED 2016-07-08 EASR MOFA Automotive Refinishing Facility EASR-Automotive Re Rideau Valley	MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y:	Ottawa OTTAWA 45.40638889 -75.70722222	

<u>85</u>	1 of 1	E/183.9	77.6 / 1.84	ON		BORE
Borehole I	D:	847421		Inclin FLG:	No	
OGF ID:		215589080		SP Status:	Initial Entry	
Status:		Decommissioned		Surv Elev:	No	
Type:		Borehole		Piezometer:	No	
Use:		Geotechnical/Geological I	nvestigation	Primary Name:		
Completion	n Date:	27-MAR-1961	-	Municipality:		
Static Wate	er Level:	1.6		Lot:	LOT F	
Primary W	ater Use:			Township:	NEPEAN	
Sec. Water	Use:			Latitude DD:	45.4051	
Total Dept	h m:	7.1		Longitude DD:	-75.701871	
Depth Ref:		Ground Surface		UTM Zone:	18	
Depth Elev	<i>":</i>			Easting:	445073	
Drill Metho	d:	Diamond Drill		Northing:	5028193	
Orig Grour	nd Elev m:	69.4		Location Accuracy:		
Elev Reliat	oil Note:			Accuracy:	Within 10 metres	

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
DEM Ground Concession: Location D: Survey D: Comments:	Elev m:	73.2	BROKEN FRONT C	:			
Borehole Geo	ology Strat	<u>um</u>					
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Gsc Material 1	n: r:	6557451 0 .5 Dark Fill Sand			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Compact	
Stratum Desc			COMPACT DARK E [Stratum Description		FILL **Note: Many records p	rovided by the department have a truncate	d
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Desc Geology Strat Top Depth: Bottom Depth	n: r: Description ription: tum ID: n:	6557453 1 7.1	COMPACT TO DEM		m Description] field. Mat Consistency: Material Moisture: Material Texture:	Compact Fine to Medium O **Note: Many records provided by the	
Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Desc	Descriptio	:				ords provided by the department have a	
<u>86</u>	1 of 1		W/184.4	71.9 / -3.87	411 ARLINFTON RD. OTTAWA ON	и	wis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M	itus: ial:	7226959 Monitoring 0 Test Hole Z188247 A164745	and Test Hole		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	08-Sep-2014 00:00:00 TRUE 7241 7	

County:

Concession Name: Easting NAD83: Northing NAD83:

Lot: Concession:

Zone:

OTTAWA

Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Clear/Cloudy Municipality: Site Info:	:	NEPEAN TOWNSH	IP	UTM Reliability:		
PDF URL (Ma	р):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/722\7226959.pdf	
Additional De	<u>tail(s) (Map)</u>					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		2014/07/25 2014 5.49 45.4047965857567 -75.7072090306463 722\7226959.pdf	i.			
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet	s: c:	-2014 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 444655.00 5028163.00 UTM83 4 margin of error : 30 m - 100 m	
Improvement	Location Source: Location Method: ion Comment: ment: and Bedrock					
Formation ID.		1005328751				
Layer: Color: General Colo Mat1:	r:	1 8 BLACK 11				
Most Commo Mat2: Mat2 Desc: Mat3:	n Material:	GRAVEL 85 SOFT				
<i>Mat3 Desc: Formation To Formation En Formation En</i>		0.0 0.310000002384185 m	58			
<u>Overburden a</u> Materials Inte						
Formation ID. Layer: Color: General Colo. Mat1:		1005328752 2 6 BROWN 01 FILL				

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3 Desc: Formation Top Formation End Formation End	Depth:	SOFT 0.3100000023841858 1.5 m	3		
<u>Overburden and</u> Materials Interv					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2:	Material:	1005328753 3 2 GREY 17 SHALE			
Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	Depth:	73 HARD 1.5 5.489999771118164 m			
<u>Annular Space/</u> Sealing Record	Abandonment				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOI	И:	1005328763 2 0.3100000023841858 2.130000114440918 m	3		
<u>Annular Space/</u> <u>Sealing Record</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOI	И:	1005328764 3 2.130000114440918 5.489999771118164 m			
<u>Annular Space/</u> <u>Sealing Record</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOI	И:	1005328762 1 0.0 0.3100000023841858 m	3		
<u>Method of Cons</u> <u>Use</u>	struction & Well				
Method Constru Method Constru Method Constru Other Method C	uction Code: uction:	1005328761 D Direct Push			
Pipe Informatio	<u>n</u>				
Pipe ID: Casing No:		1005328750 0			

Comment: Alt Name:

### **Construction Record - Casing**

Casing ID:	1005328757
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0.0
Depth To:	2.440000057220459
Casing Diameter:	3.450000047683716
Casing Diameter UOM:	cm
Casing Depth UOM:	m

# Construction Record - Screen

Screen ID: Layer:	1005328758 1
Slot:	10
Screen Top Depth:	2.440000057220459
Screen End Depth:	5.489999771118164
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	4.210000038146973

#### Water Details

Water ID:	1005328756
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	m

# Hole Diameter

Hole ID:	1005328755
Diameter:	5.710000038146973
Depth From:	1.5
Depth To:	5.489999771118164
Hole Depth UOM:	m
Hole Diameter UOM:	cm

### Hole Diameter

Hole ID:	1005328754
Diameter:	8.25
Depth From:	0.0
Depth To:	1.5
Hole Depth UOM:	m
Hole Diameter UOM:	cm

# <u>Links</u>

Bore Hole ID:	1005117986	Tag No:	A164745
Depth M:	5.49	Contractor:	7241
Year Completed:	2014	Path:	722\7226959.pdf
Well Completed Dt:	2014/07/25	Latitude:	45.4047965857567
Audit No:	Z188247	Longitude:	-75.7072090306463

Map Key	Number Records			Site		DE
<u>87</u>	1 of 1	NNE/184.9	78.0 / 2.24	4921496 BRONSON OTTAWA ON	AVE.	wwis
	Status: : erial: Method: n): iabilty: edrock: r/Bedrock: r/Bedrock: r Level: ly: y: /ap): Detail(s) (Mag		'NSHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	02-Sep-2014 00:00:00 TRUE 1844 7 OTTAWA	
Well Compl Year Compl Depth (m): Latitude: Longitude: Path:		2014/05/20 2014 4.6 45.4069957256 -75.703837339				
Bore Hole II Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster King Date Compl	D: us: esc: d:	1005109514 20-May-2014 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 444921.00 5028405.00 UTM83 4 margin of error : 30 m - 100 m	

Location Method:

wwr

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

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

Formation ID:	1005245261
Layer:	3
Color:	3
General Color:	BLUE
Mat1:	06

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Most Common	Material:	SILT			
Mat2: Mat2 Desc:		28 SAND			
Mat2 Desc. Mat3:		SAND			
Mat3 Desc:					
Formation Top	Depth:	0.4000000596046	45		
Formation End		1.5			
Formation End	d Depth UOM:	m			
<u>Overburden al</u> Materials Inter					
Formation ID:		1005245259			
Layer:		1			
Color:					
General Color. Mat1:	:				
Most Common	Matorial:				
Mat2:	i wateriai.				
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation Top	Depth:	0.0	C40		
Formation End Formation End		0.100000001490110 m	012		
Formation End					
<u>Overburden al</u> <u>Materials Inter</u>					
Formation ID:		1005245260			
Layer:		2			
Color: General Color.		2 GREY			
Mat1:		11			
Most Common	Material:	GRAVEL			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:		0.4000000440044			
Formation Top		0.100000001490110			
Formation End Formation End		m	45		
<u>Overburden ar</u> Materials Inter					
Formation ID:		1005245262			
Layer:		4			
Color:		2			
General Color.	:	GREY			
Mat1: Most Common	Matorial	15 LIMESTONE			
Mat2:	material.	11			
Mat2 Desc:		GRAVEL			
Mat3:		68			
Mat3 Desc:		DRY			
Formation Top	Depth:	1.5	0		
Formation End Formation End	d Depth: d Depth UOM:	4.59999990463256 m	D		
Annulas	/A how				
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment				
seamly Recor	<u>u</u>				

Map Key Number of Records	Direction/ Elev/Diff Distance (m) (m)	Site D
Plug ID:	1005245270	
Layer:	1	
Plug From:	0.3000001192092896	
Plug To: Plug Dopth LIOM:	1.7000000476837158 m	
Plug Depth UOM:	111	
<u>Method of Construction &amp; M</u> <u>Use</u>	<u>/ell</u>	
Method Construction ID:	1005245269	
Method Construction Code: Method Construction:	B Other Method	
Other Method Construction		
Pipe Information		
Pipe ID:	1005245258	
Casing No: Comment:	0	
Alt Name:		
Construction Record - Casi	<u>19</u>	
Casing ID:	1005245266	
Layer: Material:	1 5	
Open Hole or Material:	PLASTIC	
Depth From:	0.0	
Depth To:	1.850000023841858	
Casing Diameter: Casing Diameter UOM:	5.079999923706055 cm	
Casing Depth UOM:	m	
Construction Record - Scree	<u>en</u>	
Screen ID:	1005245267	
Layer:	1 10	
Slot: Screen Top Depth:	1.850000023841858	
Screen End Depth:	4.599999904632568	
Screen Material:	5	
Screen Depth UOM: Screen Diameter UOM:	m cm	
Screen Diameter:	5.860000133514404	
Water Details		
Water ID:	1005245265	
Layer: Kind Code:	1	
Kind:		
Water Found Depth:	2.299999952316284	
Water Found Depth UOM:	m	
Hole Diameter		
Hole ID: Diameter:	1005245263 20.299999237060547	
Depth From:	0.0	
	1.399999976158142	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Hole Depth UC Hole Diameter			n cm				
Hole Diameter	ŗ						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U( Hole Diameter		- - - - - -	1005245264 10.15999984741211 1.399999976158142 4.599999904632568 n cm				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No:		100510957 4.6 2014 2014/05/20 Z180583			Tag No: Contractor: Path: Latitude: Longitude:	A157046 1844 722\7226543.pdf 45.4069957256382 -75.703837339924	
<u>88</u>	1 of 1		ENE/185.1	77.7 / 2.01	ON		ww
Well ID: Construction I Use 1st:	Date:	1507940			Flowing (Y/N): Flow Rate: Data Entry Status:		
Use 2nd: Final Well Stat Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m): Elevatin Reliat Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info:	al: ethod: bilty: rock: Bedrock: .evel:	Abandoned	d-Supply DTTAWA CITY		Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 17-Mar-1964 00:00:00 TRUE 1801 1 OTTAWA	
PDF URL (Map	o):	ł	nttps://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/downloads	/2Water/Wells_pdfs/150\1507940.pdf	
Additional Det Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date:	6	1964/03/02 1964 50.96 15.4058988514769 75.7021663530086 150\1507940.pdf				
Bore Hole Info	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc		10029975			Elevation: Elevrc: Zone: East83: North83:	18 445050.70 5028282.00	

Order No: 22090100247

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Open Hole: Cluster Kind:	adı 02 Mar	1064.00-00-00		Org CS: UTMRC: UTMRC Desc:	5 margin of error : 100 m - 300 m	
Date Completed: 02-Mar-1964 00:00:00 Remarks: Elevrc Desc:			Location Method:	p5		
Improvement	Location Source: Location Method: ion Comment:					
<u>Overburden a</u> Materials Intel						
Formation ID:		931008409				
Layer: Color:		2 2				
General Color		GREY				
Mat1:	-	15				
Most Commoı Mat2:	n Material:	LIMESTONE				
Mat2 Desc:						
Mat3:						
Mat3 Desc: Formation To <sub>l</sub>	n Denth:	6.0				
Formation En	d Depth: d Depth UOM:	200.0 ft				
<u>Overburden a</u> Materials Intel						
Formation ID:		931008408				
Layer: Color:		1				
General Color Mat1:	-	09				
Most Commo	n Material:	MEDIUM SAND				
Mat2: Mat2 Desc:		11 GRAVEL				
Mat2 Desc. Mat3:		GRAVEL				
Mat3 Desc:						
Formation Top Formation En		0.0 6.0				
Formation En	d Depth UOM:	ft				
<u>Method of Col Use</u>	nstruction & Well					
Method Const		961507940				
Method Const	truction Code: truction: Construction:	2 Rotary (Convent.)				
Pipe Informati	ion					
Pipe ID: Casing No:		10578545 1				

# **Construction Record - Casing**

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Deptl	eter: eter UOM:	1	5.0 hch				
Links							
Enres Bore Hole ID Depth M: Year Comple Well Comple Audit No:	ted:	10029975 60.96 1964 1964/03/02	2		Tag No: Contractor: Path: Latitude: Longitude:	1801 150\1507940.pdf 45.4058988514769 -75.7021663530086	
<u>89</u>	1 of 2		NNW/187.0	76.6 / 0.85	CHAIN REACTION BII 750 GLADSTONE AVE OTTAWA ON K1R 6X5	ENUE, SUITE A	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:		0 6 GOODS STORE 7,98,99,00,01	<u>-</u>	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES			
<u>89</u>	2 of 2		NNW/187.0	76.6 / 0.85	750 GLADSTONE AVE ON	ENUE, OTTAWA	INC
Incident No: Incident ID: Instance No: Status Code: Attribute Cat Context: Date of Occu Incident Crea Instance Crea Instance Inst Occur Insp S Approx Quar Tank Capacin Fuel Type Inv Enforcement Prc Escalatio Tank Materia Tank Storage Tank Locatio	egory: urrence: urrence: ated On: ation Dt: ation	979940 FS-Perform 2012/12/18 12:28:01 2012/12/18 Other Propane NULL NULL		sp	Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Notes:	No No No	

Map Key	Numbe Record	-	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Aff Prop Use Contam. Mig Contact Nate Incident Loc Occurence I Operation Ty	rated: ural Env: ation: Narrative:	d:	750 GLADSTONE . Complaint of Propa Commercial (e.g. re	ne cylinders store	ed indoors.		
item: Item Descrip Device Insta	otion:		Commondat (C.g. 1		, etc)		
<u>90</u>	1 of 1		W/187.2	71.9 / -3.85	54 LOUISA ST Ottawa ON		ww
Well ID:		7239792			Flowing (Y/N):		
Construction	n Date:				Flow Rate:		
Use 1st:		Monitorin	g and Test Hole		Data Entry Status:		
Use 2nd:		0			Data Src:		
Final Well St		Test Hole	•		Date Received:	09-Apr-2015 00:00:00	
Nater Type:					Selected Flag:	TRUE	
Casing Mate	rial:	7004400			Abandonment Rec:	7044	
Audit No:		Z201432 A175627			Contractor: Form Version:	7241 7	
Tag: Constructn I	Method:	A173027			Owner:	1	
Elevation (m					County:	ΟΤΤΑΨΑ	
Elevatn Reli					Lot:	••••••	
Depth to Be					Concession:		
Nell Depth:					Concession Name:		
Overburden	/Bedrock:				Easting NAD83:		
Pump Rate:	1 august				Northing NAD83:		
Static Water					Zone:		
Clear/Cloudy Municipality			NEPEAN TOWNSH	IP	UTM Reliability:		
Site Info:	•						
PDF URL (M	ap):						
Additional D	etail(s) (Ma	<u>p)</u>					
Well Comple	eted Date:		2015/03/20				
Year Comple	eted:		2015				
Depth (m):			5.48				
Latitude:			45.4051828994358 -75.707328855688	i			
Longitude: Path:			-1 3.1 01 320033088				
Bore Hole In	formation						
Bore Hole ID	) <u>;</u>	10053224	183		Elevation:		
DP2BR:					Elevrc:	40	
Spatial Statu Codo OB:	is:				Zone:	18	
Code OB: Code OB De	sc'				East83: North83:	444646.00 5028206.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind	l:				UTMRC:	4	
Date Comple		20-Mar-20	015 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Elevrc Desc.							
Location So		Co					
Improvemen Improvemen							
	sion Comm						
		~~~~					

<u>Overburden and Bedrock</u> <u>Materials Interval</u>	
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1005576501 2 2 GREY 15 LIMESTONE 17 SHALE 74 LAYERED 1.5199999809265137 5.480000019073486 m
<u>Overburden and Bedrock</u> <u>Materials Interval</u>	
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth UOM:	1005576500 1 6 BROWN 28 SAND 11 GRAVEL 77 LOOSE 0.0 1.5199999809265137 m
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1005576511 2 0.3100000023841858 2.130000114440918 m
<u>Annular Space/Abandonment</u> Sealing Record	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1005576512 3 2.130000114440918 5.480000019073486 m
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1005576510 1 0.0 0.310000023841858 m

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		1005576509			
Method Cons Method Cons	struction Code:	D Direct Push			
	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No:		1005576499 0			
Comment:		0			
Alt Name:					
Construction	Record - Casing				
Casing ID: Layer:		1005576505 1			
Material:		5			
Open Hole or Depth From:		PLASTIC 0.0			
Depth To:		2.430000066757202			
Casing Diam Casing Diam		4.03000020980835 cm			
Casing Deptl	h UOM:	m			
<u>Construction</u>	Record - Screen				
Screen ID:		1005576506			
Layer: Slot:		1 10			
Screen Top L Screen End L		2.430000066757202 5.480000019073486			
Screen Mater	rial:	5			
Screen Deptl Screen Diam	h UOM: eter UOM:	m cm			
Screen Diam		4.820000171661377			
Water Details	<u>2</u>				
Water ID:		1005576504			
Layer: Kind Code:					
Kind: Water Found	Donth				
	Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID:		1005576502			
Diameter: Depth From:		11.43000030517578 0.0	1		
Depth To:		1.820000052452087	4		
Hole Depth U Hole Diamete	IOM: er UOM:	m cm			
<u>Hole Diamete</u>	er				
		1005576503			
Hole ID:		100007/0003			
177	erisinfo.com   Env	ironmental Risk Info	mation Service	es	Order No: 22090100247

iameter: epth From: epth To:						
ole Depth UOM: ole Diameter UO		7.6199998855590 1.8200000524520 5.4800000190734 m cm	874			
inks						
ore Hole ID: epth M: ear Completed: /ell Completed D udit No:	100532 5.48 2015 t: 2015/03 Z20143	3/20		Tag No: Contractor: Path: Latitude: Longitude:	A175627 7241 723\7239792.pdf 45.4051828994358 -75.707328855688	
<u>91</u> 1 of	1	SSE/187.5	77.6 / 1.85	303 Bell St S Ottawa ON K1S4J9		EHS
rder No: tatus: eport Type: eport Date: ate Received: revious Site Nan ot/Building Size: dditional Info Or	16-MAY 09-MAY <b>ne:</b>	rd Report ⁄-17 ⁄-17	nd/or Site Plans; C	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Dity Directory	ON .25 -75.703489 45.40325	
<u>92</u> 1 of	1	W/187.6	71.9 / -3.85	54 LOUISA ST Ottawa ON		ww
Yell ID: onstruction Date se 1st: se 2nd: inal Well Status: Yater Type: asing Material: udit No: ag: onstructn Metho levation (m): levatn Reliabilty. epth to Bedrock Yell Depth: verburden/Bedro ump Rate: tatic Water Leve. lear/Cloudy: unicipality: ite Info:	Monitor 0 Test Ho Z20143 A17566 d: : : : :	ing and Test Hole lle 7		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	09-Apr-2015 00:00:00 TRUE 7241 7 OTTAWA	
DF URL (Map):						
dditional Detail(	<u>s) (Map)</u>					

Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Deate: 2015/03/20 2015 5.48 Path:

45.4050119671837 -75.7073139441721

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole Info	ormation					
	c: ed: 20-Mar-2 rce Date: Location Source: Location Method: fon Comment:	486 015 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444647.00 5028187.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden al</u> <u>Materials Inter</u>						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Formation End	: n Material: o Depth: d Depth:	1005576556 2 6 BROWN 28 SAND 01 FILL 85 SOFT 0.310000002384185 1.519999980926513 m				
<u>Overburden al</u> Materials Inter						
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth:	1005576555 1 8 BLACK 11 GRAVEL 66 DENSE 0.0 0.310000002384185 m	58			
<u>Overburden al</u> Materials Inter						
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat2 Desc:	:	1005576557 3 2 GREY 15 LIMESTONE 17 SHALE				

\_

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3: Mat3 Desc: Formation To Formation En Formation En		74 LAYERED 1.519999980926513 5.480000019073486 m			
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>e/Abandonment</u> rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1005576566 1 0.0 0.310000002384185 m	8		
<u>Annular Spac</u> <u>Sealing Reco</u>	:e/Abandonment_ rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1005576567 2 0.310000002384185 2.130000114440918 m			
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1005576568 3 2.130000114440918 5.480000019073486 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1005576565 D Direct Push			
<u>Pipe Informat</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1005576554 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1005576561 1 5 PLASTIC 0.0 2.430000066757202 4.03000020980835 cm m	2		

Map Key	Number Records		Elev/Diff ) (m)	Site		DE
Construction	Record - Se	creen				
Screen ID:		1005576562				
Layer:		1				
Slot:		10	202			
Screen Top D		2.4300000667572				
Screen End D Screen Mater		5.4800000190734 5	486			
Screen Materi Screen Depth		5 m				
Screen Diame		cm				
Screen Diame		4.8200001716613	377			
Water Details						
Water ID:		1005576560				
Layer:						
Kind Code:						
Kind: Water Found	Donthi					
Water Found Water Found		<b>:</b> m				
Hole Diamete	<u>r</u>					
Hole ID:		1005576558	-704			
Diameter:		11.43000030517	5781			
Depth From:		0.0 1.519999980926	5127			
Depth To: Hole Depth U	OM-	n.5199999609203 m	5157			
Hole Diamete		cm				
		on				
Hole Diamete	r					
Hole ID:		1005576559				
Diameter:		7.619999885559	082			
Depth From:		1.519999980926	5137			
Depth To:		5.4800000190734	486			
Hole Depth U	ОМ:	m				
Hole Diamete	r UOM:	cm				
<u>Links</u>						
Bore Hole ID:		1005322486		Tag No:	A175665	
Depth M:		5.48		Contractor:	7241	
Year Complet		2015		Path:	723\7239793.pdf	
Well Complet Audit No:	ed Dt:	2015/03/20 Z201437		Latitude: Longitude:	45.4050119671837 -75.7073139441721	
<u>93</u>	1 of 1	NNE/189.5	76.9 / 1.15	492 BRONSON AVE	. 492/496	WWIS
Well ID:		7226546		OTTAWA ON Flowing (Y/N):		
Construction	Date:			Flow Rate:		
Use 1st:		Monitoring		Data Entry Status:		
Use 2nd: Final Well Sta	tue	Observation Wells		Data Src: Date Received:	02-Sep-2014 00:00:00	
Water Type:				Selected Flag:	TRUE	
Casing Mater	ial:			Abandonment Rec:	mol	
Audit No:		Z180580		Contractor:	1844	
Tag:		A157049		Form Version:	7	
Constructn M	lethod:			Owner:		
Elevation (m).				County:	OTTAWA	
	bilty:			Lot:		

Map Key	Number of Records		lev/Diff Site n)	
Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Clear/Cloudy Municipality: Site Info:	Bedrock: Level: :	NEPEAN TOWNSHIP	Concession: Concession Name Easting NAD83: Northing NAD83: Zone: UTM Reliability:	
PDF URL (Ma	p):			
Additional De	etail(s) (Map)			
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ted Date:	2014/05/12 2014 4.6 45.4070493355387 -75.7039018992686		
Bore Hole Inf	ormation			
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole:	s:	09523	Elevation: Elevrc: Zone: East83: North83: Org CS:	18 444916.00 5028411.00 UTM83
mprovement	ted: 12-Ma rce Date: Location Source: Location Method: ion Comment:	y-2014 00:00:00	UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr
<u>Overburden a</u> Materials Inte	and Bedrock erval			
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	r:	1005245344 1 2 GREY 11 GRAVEL		
Mat3: Mat3 Desc: Formation To Formation Er Formation Er		0.0 0.15000000596046448 m		
<u>Overburden a</u> Materials Inte	and Bedrock erval			
	:	1005245346		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	n Material:	15 LIMESTONE			
Mat3 Desc: Formation To Formation En Formation En		1.049999952316284 4.599999904632568 m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color		1005245345 2 6 BROWN			
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	n Material:	06 SILT 11 GRAVEL 05			
Mat3 Desc: Formation To Formation En Formation En		CLAY 0.150000005960464 1.049999952316284 m			
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1005245354 1 0.300000011920928 1.200000047683715 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1005245353 7 Diamond			
Pipe Informat	ion				
Pipe ID: Casing No: Comment: Alt Name:		1005245343 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1005245350 1 5 PLASTIC 0.100000001490116 1.399999976158142 5.079999923706055 cm m	2		

## **Construction Record - Screen**

Screen ID:	1005245351
Layer:	1
Slot:	10
Screen Top Depth:	1.399999976158142
Screen End Depth:	4.5
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	5.860000133514404

## Water Details

Water ID:	1005245349
Layer:	1
Kind Code:	
Kind:	
Water Found Depth:	2.25
Water Found Depth UOM:	m

### Hole Diameter

Hole ID:	1005245347
Diameter:	20.299999237060547
Depth From:	0.0
Depth To:	1.0499999523162842
Hole Depth UOM:	m
Hole Diameter UOM:	cm

## Hole Diameter

Hole ID:	1005245348
Diameter:	10.15999984741211
Depth From:	1.0499999523162842
Depth To:	4.599999904632568
Hole Depth UOM:	m
Hole Diameter UOM:	cm

# <u>Links</u>

Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	1005109523 4.6 2014 2014/05/12 Z180580		Tag No: Contractor: Path: Latitude: Longitude:	A157049 1844 722\7226546.pdf 45.4070493355387 -75.7039018992686	
94 1 of 1	WSW/190.1	71.9 / -3.85	HWY 417 WBL Ottawa ON		wwis
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method:	7348929 Test Hole Abandoned-Other Z297907 A267551		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	06-Dec-2019 00:00:00 TRUE Yes 7148 7	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy. Municipality: Site Info:	bilty: rock: Bedrock: Level: :	OTTAWA CITY		County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA	
PDF URL (Ma	( <b>p</b> ):					
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		45.4037918399046 -75.7066598189086				
Bore Hole Inf	ormation					
Improvement	s: ted: trce Date: Location Source: Location Method: ion Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444697.00 5028051.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Annular Spac Sealing Reco	<u>:e/Abandonment</u> <u>rd</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	OM:	1008134481 1 20.0 0.0 ft				
Pipe Informat	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1008132859 0				
Results of We	ell Yield Testing					
Pump Test ID Pump Set At: Static Level:	): fter Pumping:	1008136378				

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Recommende Pumping Rat Flowing Rate	e:	epth:					
Recommende		ate:					
Levels UOM:			ft				
Rate UOM:			GPM				
Water State A	After Test C	ode:					
Water State A							
Pumping Tes			0				
Pumping Dur							
Pumping Dur	ation MIN:		No				
Flowing:			NO				
<u>Links</u>							
Bore Hole ID:		1007737	663		Tag No:	A267551	
Depth M:					Contractor:	7148	
Year Complet					Path:		
Well Complet	ted Dt:				Latitude:	45.4037918399046	
Audit No:		Z297907			Longitude:	-75.7066598189086	
<u>95</u>	1 of 1		NNE/193.3	77.9 / 2.15	492 BRONSON AVE. OTTAWA ON	. 492/496	WWIS
Well ID:		7226544			Flowing (Y/N):		
Construction	Date:	1220011			Flow Rate:		
Use 1st:	24107	Monitorin	na		Data Entry Status:		
Use 2nd:			.9		Data Src:		
Final Well Sta	atus:	Observat	tion Wells		Date Received:	02-Sep-2014 00:00:00	
Water Type:					Selected Flag:	TRUE	
Casing Mater	ial:				Abandonment Rec:		
Audit No:		Z180582			Contractor:	1844	
Tag:		A147983	1		Form Version:	7	
Constructn M					Owner:		
Elevation (m)					County:	OTTAWA	
Elevatn Relia					Lot:		
Depth to Bed	rock:				Concession:		
Well Depth: Overburden/E	Bodrock:				Concession Name:		
Pump Rate:	Seurock.				Easting NAD83: Northing NAD83:		
Static Water I	l evel:				Zone:		
Clear/Cloudy					UTM Reliability:		
Municipality:			NEPEAN TOWNS	HIP	• · · · · · • · • · • · • · • · • · • ·		
Site Info:							
PDF URL (Ma	p):						
Additional De	etail(s) (Map	<u>لا</u>					
Well Complet			2014/05/13				
Year Complet	ted:		2014				
Depth (m):			4.6	7			
Latitude:			45.406989007872 -75.703466674358				
Longitude: Path:			-75.703400074350	00			
Bore Hole Inf	ormation						
Bore Hole ID:	•	1005109	517		Elevation:		
DP2BR:					Elevrc:		
	s:				Zone:	18	
Spatial Status Code OB:					East83:	444950.00	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Code OB Des	c:			North83:	5028404.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complet	ed: 13-May	<i>y</i> -2014 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:		2011 00.00.00		Location Method:	wwr	
Elevrc Desc:				Location method.		
Location Sou	rce Date <sup>.</sup>					
Improvement Improvement	Location Source: Location Method: ion Comment:					
<u>Overburden a</u> Materials Inte						
Formation ID:		1005245323				
Layer:		4				
Color:		2				
General Color	<b>~</b>	GREY				
Mat1:	•	15				
Most Commo	n Material	LIMESTONE				
Mat2:	in material.	11				
Mat2 Desc:		GRAVEL				
Mat2 Desc. Mat3:		68				
Mat3 Desc:		DRY				
Formation To	p Depth:	1.450000047683715	58			
Formation En		4.599999904632568	3			
Formation En	d Depth UOM:	m				
Overburden a Materials Inte						
Formation ID:		1005245322				
Layer:		3				
Color:		3				
General Color	r:	BLUE				
Mat1: Maat Camma	n Matarial	06 SH T				
Most Commo Mat2:	n waterial:	SILT 28				
Matz: Mat2 Desc:		28 SAND				
Matz Desc: Mat3:						
Mat3 Desc:						
Formation To	n Denth:	0.44999998807907	104			
Formation En	d Depth:	1.450000047683715				
	d Depth UOM:	m				
<u>Overburden a</u> Materials Inte						
Formation ID:		1005245320				
Layer:		1				
Color:						
General Color	r:					
Mat1:						
Most Commo	n Material:					
Mat2:						
Mat2 Desc:						
Mat3:						
Mat3 Desc:						
Formation To	p Depth:	0.0				
	al Daméla :	0 05000000715050	100			
Formation En	d Depth: d Depth UOM:	0.05000000745058 m	306			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden a</u> Materials Inte					
Formation ID	:	1005245321			
Layer:		2			
Color:		2			
General Colo Mat1:	r:	GREY 11			
Most Commo	n Material:	GRAVEL			
Mat2:					
Mat2 Desc:					
Mat3: Mat3 Deces					
Mat3 Desc: Formation To	n Denth:	0.0500000074505	806		
Formation En		0.44999998807907			
Formation En	nd Depth UOM:	m			
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>:e/Abandonment</u> <u>rd</u>				
Plug ID:		1005245331			
Layer:		1			
Plug From:		0.3000001192092			
Plug To: Plug Depth U	OM·	1.70000004768371 m	58		
r lug Deptil O	<b>O</b> <i>m</i> .				
<u>Method of Co</u> <u>Use</u>	onstruction & Well	-			
Method Cons	truction ID:	1005245330			
	truction Code:	В			
Method Cons	truction: I Construction:	Other Method HSA/DIAMOND			
Other Method	Construction.				
<u>Pipe Informat</u>	<u>tion</u>				
Pipe ID:		1005245319			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1005245327			
Layer:		1			
Material:	Matarial				
Open Hole or Depth From:	Material:	PLASTIC 0.10000000149011	612		
Depth To:		1.89999997615814			
Casing Diame	eter:	5.07999992370605			
Casing Diame	eter UOM:	cm			
Casing Depth	UOM:	m			
<u>Construction</u>	<u>Record - Screen</u>				
Screen ID:		1005245328			
Layer:		1 10			
Slot: Screen Top D	)epth:	1.89999997615814	2		
Screen End D	Depth:	4.59999990463256			
Screen Mater		5			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Depth Screen Diamo Screen Diamo	eter UOM:		m cm 5.8600001335144	104			
<u>Water Details</u>	1						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1:	1005245326 1 2.4000000953674 m	1316			
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1005245324 20.2999999237060 0.0 1.4500000476837 m cm				
<u>Hole Diamete</u>	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1005245325 10.149999618530 1.4500000476837 4.59999999046325 m cm	158			
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ted:	1005109 4.6 2014 2014/05/ Z180582	13		Tag No: Contractor: Path: Latitude: Longitude:	A147983 1844 722\7226544.pdf 45.4069890078727 -75.7034666743588	
<u>96</u>	1 of 3		N/193.8	76.9 / 1.15	Angelo Lorelli 297 Cambridge Str CITY OF OTTAWA ON	reet North Ottawa K1R 7B3	EBR
EBR Registry Ministry Ref I Notice Type: Notice Stage: Notice Date: Proposal Dat Year:	No:	011-7998 4096-933 Instrume May 07, 2 January 2013	BLWX nt Decision 2013		Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:		
Instrument Ty Off Instrumer Posted By:	nt Name:	_0.0		- Environmental C	compliance Approval (proje	ect type: air)	
Company Nat Site Address Location Oth Proponent Nat Proponent Ad	: er: ame: ddress:		Angelo Lorelli 55 Laird Street, O	ttawa Ontario, Car	nada K2G 2T2		
Comment Pei URL:	rıod:						

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
Site Locatio	on Details:				
297 Cambric	lge Street No	orth Ottawa K1R 7B3 CITY OF	OTTAWA		
<u>96</u>	2 of 3	N/193.8	76.9 / 1.15	Angelo Lorelli Michele Lorelli 297 Cambridge Street North Ottawa K1R 7B3 CITY OF OTTAWA ON	EBR
EBR Regist Ministry Re Notice Type	f No: e:	011-9829 5919-99WLBK Instrument Decision		Decision Posted: Exception Posted: Section:	
Notice Stag Notice Date		July 08, 2015		Act 1: Act 2:	
Proposal Date		August 16, 2013		Site Location Map:	
Year:		2013			
Instrument Off Instrum Posted By:		(EPA Part II.1-air)	- Environmental C	compliance Approval (project type: air)	
Company N Site Addres Location Ot	s: ther:	Angelo Lorelli Mic	hele Lorelli		
Proponent   Proponent   Comment P URL:	Address:	297 Cambridge S	treet North, Ottawa	a Ontario, Canada K1R 7B3	
Site Locatio	on Details:				
297 Cambrid	lge Street No	orth Ottawa K1R 7B3 CITY OF	OTTAWA		

<u>96</u>	3 of 3	N/193.8	76.9 / 1.15	Angelo Lorelli and M 297 Cambridge St N Ottawa ON	ichele Lorelli	ECA
Approval Approval Status: Record Ty Link Sour SWP Area Approval Project Ty Business Address: Full Addru Full PDF I PDF Site I	Date: ype: cce: a Name: Type: ype: Name: ess: Link:	297 Cambridge		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	-99WLBK-14.pdf	
<u>97</u>	1 of 1	N/193.8	76.9 / 1.15	297 Cambridge Stree Ottawa ON K1R 7B3	t	EHS
Order No: Status: Report Ty Report Da Date Rece Previous Lot/Buildi	vpe: ate: eived: Site Name:	20190226029 C Standard Report 04-MAR-19 26-FEB-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.704308 45.407125	

	Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Additional In	nfo Ordered:		Fire Insur. Maps a	nd/or Site Plans; C	City Directory	
98	1 of 1		E/195.3	77.8 / 2.08		BOR
					ON	Bon
Borehole ID:		847524			Inclin FLG:	No
OGF ID:		21558918			SP Status:	Initial Entry
Status: –		Decommi			Surv Elev:	No
Type:		Borehole		activation	Piezometer:	No
Use: Completion I	Data	22-AUG-1	nical/Geological Inv	esugation	Primary Name: Municipality:	
Static Water		22-AUG-	1901		Lot:	LOT F
Primary Wat					Township:	NEPEAN
Sec. Water U					Latitude DD:	45.404867
Total Depth		2.1			Longitude DD:	-75.701702
Depth Ref:		Ground S	Surface		UTM Zone:	18
Depth Elev:					Easting:	445086
Drill Method		Hand aug	jer		Northing:	5028167
Orig Ground		69			Location Accuracy:	Within 10 motroe
Elev Reliabil		74 7			Accuracy:	Within 10 metres
DEM Ground Concession:		74.7	BROKEN FRONT	C		
Location D:			DROKENTRONT	0		
Survey D:						
Comments:						
Borehole Ge	ology Stratu	<u>ım</u>				
Geology Stra	atum ID:	6557827			Mat Consistency:	
Top Depth:		1.2			Material Moisture:	
Bottom Dept		2.1			Material Texture:	
Material Colo Material 1:	or:	Fill			Non Geo Mat Type:	
Material 2:		Fine Sand	d		Geologic Formation: Geologic Group:	
Material 3:		Rock	4		Geologic Period:	
Material 4:					Depositional Gen:	
					-	
	Description	••		DOCK **Natas Mas	and the second second states of the second	an artmant have a truncated [Stratum Deparintic
Gsc Material	•		FILL FINE SAND I field.	ROCK Note. Mai	ny records provided by the de	epartment have a truncated [Stratum Descriptic
Gsc Material Stratum Des	cription:	6557826		ROCK Note. Mai	Mat Consistency:	epariment have a truncated [Stratum Descriptic
Gsc Material Stratum Des Geology Stra Top Depth:	cription: atum ID:	6557826 0		ROCK NOLE. Mai	Mat Consistency: Material Moisture:	epariment have a truncated [Stratum Descriptio
Gsc Material Stratum Des Geology Stra Top Depth: Bottom Dept	cription: atum ID: th:	6557826		ROCK NOLE. Mai	Mat Consistency: Material Moisture: Material Texture:	
Gsc Material Stratum Des Geology Stra Top Depth: Bottom Dept Material Colo	cription: atum ID: th:	6557826 0 1.2		ROCK NOLE. Mai	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	Brick
Gsc Material Stratum Des Geology Stra Top Depth: Bottom Dept Material Colo Material 1:	cription: atum ID: th:	6557826 0 1.2 Fill		ROCK NOLE. Mai	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	
Gsc Material Stratum Des Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2:	cription: atum ID: th:	6557826 0 1.2 Fill Sand		ROCK NOLE. Mai	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Gsc Material Stratum Des Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3:	cription: atum ID: th:	6557826 0 1.2 Fill		ROCK NOLE. Mai	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Gsc Material Stratum Des Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4:	cription: atum ID: th: or:	6557826 0 1.2 Fill Sand Gravel Stones		ROCK NOLE. Mai	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Gsc Material Stratum Des Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material	cription: atum ID: th: or: I Description	6557826 0 1.2 Fill Sand Gravel Stones	field.	'EL STONE CINDE	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ERS WOOD BRICK **Note: N	Brick
Gsc Material Stratum Des Geology Stra	cription: atum ID: th: or: I Description	6557826 0 1.2 Fill Sand Gravel Stones	field. FILL SAND GRAV	'EL STONE CINDE	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ERS WOOD BRICK **Note: N	Many records provided by the department have
Gsc Material Stratum Des Geology Stra Top Depth: Bottom Dept Material Colo Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Des	cription: atum ID: th: or: I Description cription:	6557826 0 1.2 Fill Sand Gravel Stones	field. FILL SAND GRAV truncated [Stratum	'EL STONE CINDE Description] field.	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ERS WOOD BRICK **Note: N	Brick Many records provided by the department have
Gsc Material Stratum Des Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Des	atum ID: th: or: Description ccription: 1 of 1	6557826 0 1.2 Fill Sand Gravel Stones	field. FILL SAND GRAV truncated [Stratum	'EL STONE CINDE Description] field.	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ERS WOOD BRICK **Note: N	Brick Many records provided by the department have
Gsc Material Stratum Des Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material Stratum Des <u>99</u> Borehole ID:	atum ID: th: or: Description ccription: 1 of 1	6557826 0 1.2 Fill Sand Gravel Stones	field. FILL SAND GRAV truncated [Stratum WSW/195.5	'EL STONE CINDE Description] field.	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ERS WOOD BRICK **Note: N	Brick Many records provided by the department have
Gsc Material Stratum Des Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Des <u>99</u> Borehole ID:	atum ID: th: or: Description ccription: 1 of 1	6557826 0 1.2 Fill Sand Gravel Stones :	field. FILL SAND GRAV truncated [Stratum <b>WSW/195.5</b> 16	'EL STONE CINDE Description] field.	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ERS WOOD BRICK **Note: N ON Inclin FLG:	Brick Many records provided by the department have BORE
Gsc Material Stratum Des Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 3: Material 3: Material 4: Gsc Material Stratum Des <u>99</u> Borehole ID: OGF ID: Status: Type:	atum ID: th: or: Description ccription: 1 of 1	6557826 0 1.2 Fill Sand Gravel Stones 5: 847352 21558901 Decommi Borehole	field. FILL SAND GRAV truncated [Stratum <i>WSW/195.5</i> 16 issioned	/EL STONE CINDE Description] field. 71.7 / -4.05	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ERS WOOD BRICK **Note: N ON Inclin FLG: SP Status: Surv Elev: Piezometer:	Brick Many records provided by the department have BORE No Initial Entry
Gsc Material Stratum Des Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 3: Material 3: Material 3: Material 4: Gsc Material Stratum Des <u>99</u> Borehole ID: OGF ID: Status: Type: Use:	cription: atum ID: th: or: I Description cription: 1 of 1	6557826 0 1.2 Fill Sand Gravel Stones 5: 847352 21558901 Decommi Borehole Geotechn	field. FILL SAND GRAV truncated [Stratum <i>WSW/195.5</i> 16 issioned hical/Geological Inv	/EL STONE CINDE Description] field. 71.7 / -4.05	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ERS WOOD BRICK **Note: N ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	Brick Many records provided by the department have BORE No Initial Entry No
Gsc Material Stratum Des Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Des	cription: atum ID: th: or: I Description cription: 1 of 1 Date:	6557826 0 1.2 Fill Sand Gravel Stones 5: 847352 21558901 Decommi Borehole	field. FILL SAND GRAV truncated [Stratum <i>WSW/195.5</i> 16 issioned hical/Geological Inv	/EL STONE CINDE Description] field. 71.7 / -4.05	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ERS WOOD BRICK **Note: N ON Inclin FLG: SP Status: Surv Elev: Piezometer:	Brick Many records provided by the department have BORE No Initial Entry No

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Primary Wat					Township:	NEPEAN	
Sec. Water l	Use:				Latitude DD:	45.40389	
Total Depth	m:	4.5			Longitude DD:	-75.706827	
Depth Ref:		Ground S	urface		UTM Zone:	18	
Depth Elev:		0.00.00			Easting:	444684	
		Diamand	Deill		•		
Drill Method		Diamond	Driii		Northing:	5028062	
Orig Ground	d Elev m:	66.9			Location Accuracy:		
Elev Reliabi	il Note:				Accuracy:	Within 10 metres	
DEM Ground	d Elev m:	71.8			-		
Concession			CON 1 ON OTTAW	A RIVER			
Location D:							
Survey D:							
Comments:							
Borehole Ge	eology Strati	<u>ım</u>					
Geology Str	ratum ID:	6556975			Mat Consistency:		
Top Depth:		0			Material Moisture:		
Bottom Dep	oth:	.3			Material Texture:		
Material Col		-			Non Geo Mat Type:		
Material 1:		Fill			21		
					Geologic Formation:		
Material 2:		Stones			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Materia	I Description	<u>):</u>			•		
Stratum Des			ASHES AND CRUS	HED STONE FIL	1 **Note: Many records prov	vided by the department have a	truncated
Stratum Des	scription.		[Stratum Description			vided by the department have a	Trancated
Geology Str	ratum ID:	6556976			Mat Consistency:		
Top Depth:		.3			Material Moisture:		
Bottom Dep	oth:	1			Material Texture:		
Material Col	lor <sup>.</sup>				Non Geo Mat Type:		
Material 1:		Fill			Geologic Formation:		
Material 2:		Boulders			Geologic Group:		
Material 3:		Clay			Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Materia	I Description	<u>):</u>			•		
Stratum Des			FILL - BOULDERS Description] field.	AND CLAY **No	te: Many records provided by	y the department have a trunca	ted [Stratum
Geology Str	ratum ID:	6556977			Mat Consistency:		
Top Depth:		1			Material Moisture:		
Bottom Dep	oth.	4.5			Material Texture:		
Material Col		4.0			Non Geo Mat Type:		
		1.1			51		
Material 1:		Limestone	Э		Geologic Formation:		
Material 2:		Shale			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
	Docoriatio				Depositional Gen.		
Stratum Des	al Descriptior scription:					EST BAND 1in MINOR CARB ent have a truncated [Stratum [	
<u>100</u>	1 of 1		ENE/195.9	77.2 / 1.46	Lebrun Building Cen 569 Bronson Avenue Ottawa ON K1R 6K2		SPI
Dof No.		7308-7M5			Discharger Danauf		
Ref No:		1300-11110	1119		Discharger Report:		
Site No:					Material Group:		
					Health/Env Conseq:		
ncident Dt:					Client Type:		
		Unknown				Other	
Year:	1160'				Sector Type:		
Year: ncident Cau		Onknown					
ncident Dt: Year: ncident Cau ncident Eve	ent:				Agency Involved:		
Year: Incident Cau	ent:	31			Agency Involved: Nearest Watercourse:		

	Records	r of Direction/ s Distance (m	Elev/Diff n) (m)	Site		DE
Contaminan	nt Limit 1:			Site District Office:	Ottawa	
Contam Lim	nit Freq 1:			Site Postal Code:		
Contaminan	nt UN No 1:			Site Region:		
Environmen	nt Impact:	Not Anticipated		Site Municipality:	Ottawa	
Nature of Im		Air Pollution		Site Lot:		
Receiving M				Site Conc:		
Receiving E				Northing:		
MOE Respo		No Field Response		Easting:		
Dt MOE Arvi		12/8/2008		Site Geo Ref Accu:		
MOE Report		12/8/2008 12/18/2008		Site Map Datum:	Air Spilla Eiroa	
Dt Documen Incident Rea		Unknown - Reason not def	termined	SAC Action Class: Source Type:	Air Spills - Fires	
Site Name:	ason.	•	enue <unofficial></unofficial>			
Site County	District	Sos Bronson Aw				
Site Geo Rei						
Incident Sur		Fire at cornersto	re firewtr to bsmt s	idewlk & freon to atm		
Contaminan	•					
<u>101</u>	1 of 1	N/197.2	76.9 / 1.15	740, 742, 746 Gladsto Cambridge Street Ottawa ON	one Avenue and 293	EHS
Order No:		20081208003		Nearest Intersection:		
Status:		С		Municipality:		
Report Type		Custom Report		Client Prov/State:	ON	
		12/16/2008		Search Radius (km):	0.25	
Report Date				V.	75 704007	
Report Date Date Receiv	red:	12/8/2008		X:	-75.704927	
Date Receiv Previous Sit Lot/Building	red: te Name:		and/or Site Plans	х: Ү:	-75.704927 45.40712	
Date Receiv Previous Sit Lot/Building	red: te Name: g Size:		and/or Site Plans 72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE	45.40712 E F FURNACE OIL TANK	SPI
Date Receiv Previous Sit Lot/Building Additional II <u>102</u>	red: te Name: y Size: nfo Ordered.	: Fire Insur. Maps <i>W/198.0</i>		Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K	45.40712 E F FURNACE OIL TANK	SPI
Date Receiv Previous Sit Lot/Building Additional II <u>102</u> Ref No:	red: te Name: y Size: nfo Ordered.	: Fire Insur. Maps		Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report:	45.40712 E F FURNACE OIL TANK	SPI
Date Receiv Previous Sit Lot/Building Additional II <u>102</u> Ref No: Site No:	red: te Name: y Size: nfo Ordered.	: Fire Insur. Maps <i>W/198.0</i> 123988		Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report: Material Group:	45.40712 E F FURNACE OIL TANK	SP
Date Receiv Previous Sit Lot/Building Additional II <u>102</u> Ref No: Site No: Incident Dt:	red: te Name: y Size: nfo Ordered.	: Fire Insur. Maps <i>W/198.0</i>		Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report: Material Group: Health/Env Conseq:	45.40712 E F FURNACE OIL TANK	SP
Date Receiv Previous Sit Lot/Building Additional II <u>102</u> Ref No: Site No: Incident Dt: Year:	red: te Name: g Size: nfo Ordered. 1 of 1	: Fire Insur. Maps <i>W/198.0</i> 123988 //	72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report: Material Group: Health/Env Conseq: Client Type:	45.40712 E F FURNACE OIL TANK	SPI
Date Receiv Previous Sit Lot/Building Additional II <u>102</u> Ref No: Site No: Incident Dt: Year: Incident Cau	red: te Name: g Size: nfo Ordered. 1 of 1 1 of 1	: Fire Insur. Maps <i>W/198.0</i> 123988	72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	45.40712 E F FURNACE OIL TANK	SPI
Date Receiv Previous Sit Lot/Building Additional In <u>102</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve	red: te Name: g Size: nfo Ordered. 1 of 1 1 of 1 use: ent:	: Fire Insur. Maps <i>W/198.0</i> 123988 //	72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	45.40712 E F FURNACE OIL TANK	SP
Date Receiv Previous Sit Lot/Building Additional In <u>102</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan	red: te Name: g Size: nfo Ordered: 1 of 1 1 of 1 use: ent: t Code:	: Fire Insur. Maps <i>W/198.0</i> 123988 //	72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	45.40712 E F FURNACE OIL TANK	SPI
Date Receiv Previous Sit Lot/Building Additional In <u>102</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan	red: te Name: g Size: nfo Ordered. 1 of 1 1 of 1 use: ent: tot Code: nt Code: nt Name:	: Fire Insur. Maps <i>W/198.0</i> 123988 //	72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	45.40712 E F FURNACE OIL TANK	SPI
Date Receiv Previous Sit Lot/Building Additional In <u>102</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan	red: te Name: g Size: nfo Ordered. 1 of 1 1 of 1 use: ent: tot Code: nt Code: nt Name: nt Limit 1:	: Fire Insur. Maps <i>W/198.0</i> 123988 //	72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	45.40712 E F FURNACE OIL TANK	SP
Date Receiv Previous Sit Lot/Building Additional II <u>102</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan	red: te Name: y Size: nfo Ordered. 1 of 1 1 of 1 t code: tt Code: tt Name: nt Limit 1: nit Freq 1:	: Fire Insur. Maps <i>W/198.0</i> 123988 //	72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	45.40712 E F FURNACE OIL TANK	SPI
Date Receiv Previous Sit Lot/Building Additional II <u>102</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan	red: te Name: y Size: nfo Ordered: 1 of 1 1 of 1 t code: tt Code: tt Name: nt Limit 1: nit Freq 1: nt UN No 1:	: Fire Insur. Maps <i>W/198.0</i> 123988 //	72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K 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:	45.40712 E FURNACE OIL TANK	SPI
Date Receiv Previous Sit Lot/Building Additional II <u>102</u> <u>102</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan	red: te Name: y Size: nfo Ordered. 1 of 1 1 of 1 t code: nt Code: nt Name: nt Name: nt Limit 1: nt Freq 1: nt UN No 1: nt Impact:	: Fire Insur. Maps <i>W/198.0</i> 123988 // ABOVE-GROUND TANK L	72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	45.40712 E FURNACE OIL TANK 1R 7K9	SPI
Date Receiv Previous Sit Lot/Building Additional II <u>102</u> <u>102</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan	red: te Name: y Size: nfo Ordered. 1 of 1 1 of 1 1 of 1 t code: nt Name: nt Limit 1: nt Limit 1: nt Limit 1: nt Limpact: npact:	: Fire Insur. Maps <i>W/198.0</i> 123988 // ABOVE-GROUND TANK L CONFIRMED	72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K 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:	45.40712 E FURNACE OIL TANK 1R 7K9	SPI
Date Receiv Previous Sit Lot/Building Additional II <u>102</u> <u>102</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident	red: te Name: y Size: nfo Ordered. 1 of 1 1 of 1 1 of 1 t code: nt Name: nt Limit 1: nit Freq 1: nt UN No 1: nt Impact: npact: fedium:	: Fire Insur. Maps // ABOVE-GROUND TANK L CONFIRMED Soil contamination	72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot:	45.40712 E FURNACE OIL TANK 1R 7K9	SPI
Date Receiv Previous Sit Lot/Building Additional In <u>102</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan	red: te Name: y Size: nfo Ordered: 1 of 1 1 of 1 1 of 1 t Code: nt Name: nt Limit 1: nit Freq 1: nit Freq 1: nit Impact: npact: fedium: inv:	: Fire Insur. Maps // ABOVE-GROUND TANK L CONFIRMED Soil contamination	72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc:	45.40712 E FURNACE OIL TANK 1R 7K9	SPI
Date Receiv Previous Sit Lot/Building Additional II <u>102</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E MOE Respo	red: te Name: g Size: nfo Ordered: 1 of 1 1 of 1 1 of 1 t Code: nt Code: nt Code: t Limit 1: nit Freq 1: nit Freq 1: nit Freq 1: nit Impact: npact: fedium: inv: nse:	: Fire Insur. Maps // ABOVE-GROUND TANK L CONFIRMED Soil contamination	72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing:	45.40712 E FURNACE OIL TANK IR 7K9 20101	SPI
Date Receiv Previous Sit Lot/Building Additional II <u>102</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Receiving E	red: te Name: g Size: nfo Ordered: 1 of 1 1 of 1 1 of 1 1 of 1 t Code: at C	: Fire Insur. Maps // ABOVE-GROUND TANK L CONFIRMED Soil contamination	72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	45.40712 E FURNACE OIL TANK IR 7K9 20101	SPI
Date Receiv Previous Sit Lot/Building Additional II <u>102</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Receiving M Receiving E MOE Respo Dt MOE Arv	red: te Name: g Size: nfo Ordered. 1 of 1 1 of 1 of	: Fire Insur. Maps // 123988 // ABOVE-GROUND TANK L CONFIRMED Soil contamination LAND	72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	45.40712 E FURNACE OIL TANK IR 7K9 20101	SP
Date Receiv Previous Sit Lot/Building Additional II <u>102</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving M Receiving M Receiving E MOE Resport Dt MOE Report	red: te Name: g Size: nfo Ordered. 1 of 1 1 of 1 of	: Fire Insur. Maps // 123988 // ABOVE-GROUND TANK L CONFIRMED Soil contamination LAND	72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site Postal Code: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	45.40712 E FURNACE OIL TANK IR 7K9 20101	SP
Date Receiv Previous Sit Lot/Building Additional II <u>102</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E MOE Resport	red: te Name: g Size: nfo Ordered. 1 of 1 1 of 1 of	: Fire Insur. Maps W/198.0 123988 // ABOVE-GROUND TANK L CONFIRMED Soil contamination LAND 2/26/1996	72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Address: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Conc: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	45.40712 E FURNACE OIL TANK IR 7K9 20101	SP
Date Receiv Previous Sit Lot/Building Additional II <u>102</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Receiving M Receiving E MOE Respo Dt MOE Report Dt Documer Incident Rea	red: te Name: y Size: nfo Ordered: 1 of 1 1	: Fire Insur. Maps W/198.0 123988 // ABOVE-GROUND TANK L CONFIRMED Soil contamination LAND 2/26/1996	72.0 / -3.76	Y: PRIVATE RESIDENCI 457 BOOTH AVENUE OTTAWA CITY ON K Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Address: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Conc: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	45.40712 E FURNACE OIL TANK IR 7K9 20101	SPI

Numbe Record		<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site		DB
1 of 1		NNE/199.7	78.0 / 2.24	492 BRONSON AVE OTTAWA ON	. 492/496	wwis
Date: tus: al: ethod: iilty: ock: edrock: evel:	Observatio Z180579 A157048	n Wells	IP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	02-Sep-2014 00:00:00 TRUE 1844 7 OTTAWA	
	Record	Records  A of 1  Date:  Date:  Control  Control	Records     Distance (m)       1 of 1     NNE/199.7       7226547     Monitoring       us:     Observation Wells       us:     Observation Wells       us:     Z180579       A157048     A157048       thod:     Sevel:	Records     Distance (m)     (m)       1 of 1     NNE/199.7     78.0 / 2.24       Date:     7226547 Monitoring     78.0 / 2.24       Us:     Observation Wells       1:     Z180579 A157048       thod:     Z180579 A157048	Records       Distance (m)       (m)         1 of 1       NNE/199.7       78.0 / 2.24       492 BRONSON AVE OTTAWA ON         7226547       Flowing (Y/N):         Date:       Monitoring       Data Entry Status:         Monitoring       Data Src:       Data Src:         us:       Observation Wells       Date Received:         NI:       Abandonment Rec:       Contractor:         Z180579       Contractor:       Form Version:         Atts7048       Form Version:       County:         itty:       Lot:       Concession Name:         edrock:       Easting NAD83:       Northing NAD83:         evel:       Zone:       UTM Reliability:	Records       Distance (m)       (m)         1 of 1       NNE/199.7       78.0 / 2.24       492 BRONSON AVE. 492/496 OTTAWA ON         7226547       Flowing (Y/N): Flow Rate:       7226547         Monitoring       Data Entry Status: Data Src:       Data Entry Status: Data Src:         us:       Observation Wells       Date Received:       02-Sep-2014 00:00:00 Selected Flag:         nt:       Abandonment Rec:       TRUE         2180579       Contractor:       1844         A157048       Form Version:       7         thod:       Country:       OTTAWA         itty:       Lot:       Concession:         cock:       Concession Name:       Easting NAD83:         evel:       Zone:       UTM Reliability:

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

Well Completed Date:	2014/05/13
Year Completed:	2014
Depth (m):	4.6
Latitude:	45.4071046776404
Longitude:	-75.7036853484046
Path:	

#### Bore Hole Information

Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444933.00 5028417.00 UTM83 4 margin of error : 30 m - 100 m wwr
	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:

Overburden and Bedrock Materials Interval

Source Revision Comment: Supplier Comment:

1005245361
3
2
GREY
15
LIMESTONE

Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top L Formation End L Formation End L					
Formation Top L Formation End L		4 450000 (5000			
Formation End L					
	Jepui.	1.45000004768371 4.599999904632568			
		m	5		
<u>Dverburden and</u> Materials Interva					
Formation ID:		1005245360			
.ayer: Color:		2 6			
General Color:		BROWN			
Mat1: Most Common N	Natorial:	06 SILT			
Mat2:	nateriai.	28			
Mat2 Desc:		SAND			
Mat3: Mat3 Desc:		68 DRY			
Formation Top L		0.1000000149011	612		
Formation End L Formation End L	Depth:	1.45000004768371 m	58		
onnation End E	Jepin OOm.				
Overburden and Materials Interva					
Formation ID:		1005245359			
.ayer: Color:		1 2			
Joior: General Color:		2 GREY			
Mat1:		11			
Most Common N Mat2:	Material:	GRAVEL			
Mat2. Mat2 Desc:					
Mat3:					
Mat3 Desc: Formation Top L	Denth:	0.0			
Formation End L		0.100000001490110	612		
Formation End L		m			
Annular Space/A Sealing Record	Abandonment				
Plug ID:		1005245369			
.ayer:		1			
Plug From: Plug To:		0.25 1.45000004768371	58		
Plug Depth UON	1:	m			
<u>Method of Cons</u> Jse	truction & Well	-			
Method Constru		1005245368			
Method Constru Method Constru	ction:	7 Diamond			
Other Method Co	onstruction:				
Pipe Information	<u>1</u>				
Pipe ID:		1005245358			
195 eri	i <u>sinfo.com</u>   En	vironmental Risk Info	rmation Service	S	Order No: 22090100247

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing No: Comment: Alt Name:		0				
<u>Construction</u>	n Record - Casi	ng				
Casing ID: Layer: Material: Open Hole o. Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1005245365 1 5 PLASTIC 0.100000001490116 1.899999976158142 5.079999923706055 cm m	12			
<u>Construction</u>	n Record - Scre	<u>en</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1005245366 1 10 1.899999976158142 4.5 5 m cm 5.860000133514404				
<u>Water Details</u>	5					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM:	1005245364 1 2.25 m				
<u>Hole Diamete</u>	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	1005245363 10.15999984741211 1.4500000476837158 4.599999904632568 m cm	3			
<u>Hole Diamete</u>	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:	1005245362 20.2999999237060547 0.0 1.4500000476837158 m cm				
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple	4.0 eted: 20	005109526 6 114 114/05/13		Tag No: Contractor: Path: Latitude:	A157048 1844 722\7226547.pdf 45.4071046776404	
196	erisinfo.com	Environmental Risk Infor	mation Service	es	Order No: 22090	)100247

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Audit No:		Z180579			Longitude:	-75.7036853484046	
<u>104</u>	1 of 1		NNE/199.7	76.9 / 1.15	470 Bronson Avenue Ottawa ON		ww
Well ID:		7331223			Flowing (Y/N):		
Construction	Date:				Flow Rate:		
Use 1st:		Monitoring	9		Data Entry Status:		
Use 2nd:					Data Src:		
Final Well Sta	tus:	Monitoring	g and Test Hole		Date Received:	09-Apr-2019 00:00:00	
Water Type:	al.				Selected Flag:	TRUE	
Casing Materi Audit No:	al:	Z296678			Abandonment Rec: Contractor:	6964	
Tag:		A255993			Form Version:	7	
Constructn M	ethod:	A200000			Owner:	1	
Elevation (m):					County:	OTTAWA	
Elevatn Relial					Lot:		
Depth to Bedr	rock:				Concession:		
Well Depth:					Concession Name:		
Overburden/B	Bedrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water L					Zone:		
Clear/Cloudy: Municipality:			OTTAWA CITY		UTM Reliability:		
Municipality: Site Info:			OTTAWA CITT				
	- ) -						
PDF URL (Maj	<b>,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Additional De	<u>tail(s) (Map</u>	<u>2)</u>					
Well Complet			2019/03/15				
Year Complet	ed:		2019				
Depth (m): Latitude:			4.8768 45.4071567127459				
Laulude: Longitude:			-75.7040054628173				
Path:			10.1040004020110				
Bore Hole Info	ormation						
Bore Hole ID:		10074250	91		Elevation:		
DP2BR:					Elevrc:		
Spatial Status	5 <i>:</i>				Zone:	18	
Code OB:					East83:	444908.00	
Code OB Des Open Hole:	с:				North83:	5028423.00 UTM83	
Cluster Kind:					Org CS: UTMRC:	4	
Date Complet	ed:	15-Mar-20	019 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Elevrc Desc:							
Location Sou							
Improvement							
Improvement							
Source Revisi		ent:					
Supplier Com	ment:						
<u>Overburden a</u>		<u>k</u>					
<u>Materials Inte</u>			1007025000				
Formation ID:			1007835682				
Layer: Color:			1 6				
50101.	r:		BROWN				
General Color							
General Color	-						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Mat1:		28			
Most Commoi	n Material:	SAND			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:		01			
Mat3 Desc:		FILL			
Formation Top	o Depth:	0.0			
Formation En		9.0			
Formation En	d Depth UOM:	ft			
Overburden a Materials Intel					
Formation ID:		1007835683			
Layer:		2			
Color: General Color		2 GREY			
General Color Mat1:		15			
Maci: Most Commoi	n Material	LIMESTONE			
Mat2:		26			
Mat2 Desc:		ROCK			
Mat3:					
Mat3 Desc:					
Formation Top	o Depth:	9.0			
Formation En		16.0			
Formation En	d Depth UOM:	ft			
Annular Space Sealing Recor	<u>e/Abandonment</u> r <u>d</u>				
Plug ID:		1007836564			
Layer:		2			
Plug From:		1.0			
Plug To:	~~~	10.0			
Plug Depth U	DM:	ft			
Annular Space Sealing Recor	<u>e/Abandonment</u> ' <u>d</u>				
Plug ID:		1007836563			
Layer:		1			
Plug From:		0.0			
Plug To:		1.0			
Plug Depth U	DM:	ft			
Annular Space Sealing Recor	<u>e/Abandonment</u> <u>'d</u>				
Plug ID:		1007836565			
Layer:		3			
Plug From:		10.0			
Plug To:		16.0			
Plug Depth U	ЭМ:	ft			
<u>Method of Col Use</u>	nstruction & Well				
Method Const		1007837834			
	ruction Code:	5			
Method Const		Air Percussion			
Other Method	Construction				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site D	B
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1007837833 2 Rotary (Convent.)			
<u>Pipe Informat</u> Pipe ID: Casing No: Comment: Alt Name:	<u>tion</u>	1007834400 0			
<b>Construction</b>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo Casing Depth	eter: eter UOM:	1007838361 1 5 PLASTIC 0.0 11.0 5.199999809265137 Inch ft			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Deptf Screen Diamo	Depth: ial: 0 UOM: eter UOM:	1007838744 1 10 11.0 16.0 5 ft cm 6.0			
<u>Results of We</u>	ell Yield Testing				

Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth:	1007839419
Pumping Rate:	
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	
Water State After Test:	
Pumping Test Method:	0
Pumping Duration HR:	
Pumping Duration MIN:	
Flowing:	

## Hole Diameter

## Hole ID:

\_

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Diameter: Depth From Depth To: Hole Depth Hole Diamet	UOM:	3.5 0.0 9.0 ft Inch				
Hole Diamet	<u>er</u>					
Hole ID: Diameter: Depth From Depth To: Hole Depth Hole Diamet	UOM:	1007837331 3.5 9.0 16.0 ft Inch				
<u>Links</u>						
Bore Hole II Depth M: Year Comple Well Comple Audit No:	eted:	1007425091 4.8768 2019 2019/03/15 Z296678		Tag No: Contractor: Path: Latitude: Longitude:	A255993 6964 733\7331223.pdf 45.4071567127459 -75.7040054628173	
<u>105</u>	1 of 18	ENE/200.2	77.9 / 2.21	MODERN CLEAI 571 BRONSON OTTAWA ON K1		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion:	ON0323000 9721 POWER LAUND./CLEANER 86,87,88,89,90	S	Status: Co Admin: Choice of Contact Phone No Admin: Contam. Facility: MHSW Facility:	:	
<u>Detail(s)</u>						
Waste Class Waste Class		241 HALOGENATED S	OLVENTS			
<u>105</u>	2 of 18	ENE/200.2	77.9 / 2.21	MODERN CLEAI 571 BRONSON OTTAWA ON K1		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion:	ON0323000 9721 POWER LAUND./CLEANER 92,93,94,95,96,97		Status: Co Admin: Choice of Contact Phone No Admin: Contam. Facility: MHSW Facility:	<u>.</u>	
<u>Detail(s)</u>						
Waste Class Waste Class		241 HALOGENATED S	OLVENTS			
<u>105</u>	3 of 18	ENE/200.2	77.9 / 2.21	MODERN CLEAI LIMITED 571 BRONSON A OTTAWA ON K1		GEN

Map Key Numb Recor				ff Site	DB
Generator I SIC Code: SIC Descrip Approval Y PO Box No. Country:	otion: 'ears:	ON0323000 9721 POWER LAUND./CLE 98,99,00,01,02,03	ANERS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Clas Waste Clas		241 HALOGENA	TED SOLVENTS		
<u>105</u>	4 of 18	ENE/200.2	77.9 / 2.2	1 MODERN CLEANING SERVICES OTTAWA LIMITED 571 Bronson Ave. Ottawa ON K1R 6K2	GEN
Generator I SIC Code: SIC Descrip		ON0323000 812320 Dry Cleaning and Laur	dry Services (exc	Status: Co Admin: ept Choice of Contact:	
Approval Y PO Box No: Country:		Coin-Operated) 04,05,06,07,08		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Clas Waste Clas		241 HALOGENA	TED SOLVENTS		
<u>105</u>	5 of 18	ENE/200.2	77.9 / 2.2	1 MODERN CLEANING SERVICES OTTAWA LIMITED 571 Bronson Ave. Ottawa ON K1R 6K2	GEN
Generator I SIC Code:	No:	ON0323000 812320		Status: Co Admin:	
SIC Descrip	otion:	Dry Cleaning and Laur Coin-Operated)	dry Services (exc		
Approval Y PO Box No. Country:		2009		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:		241 HALOGENA	TED SOLVENTS		
<u>105</u>	6 of 18	ENE/200.2	77.9 / 2.2	1 MODERN CLEANING SERVICES OTTAWA LIMITED 571 Bronson Ave. Ottawa ON K1R 6K2	GEN
Generator I SIC Code: SIC Descrip		ON0323000 812320 Dry Cleaning and Laur Coin-Operated)	dry Services (exc	Status: Co Admin: ept Choice of Contact:	
Approval Y PO Box No. Country:		2010		Phone No Admin: Contam. Facility: MHSW Facility:	

Мар Кеу	Number Record		Elev/Diff (m)	Site	DB
<u>Detail(s)</u>					
Waste Class Waste Class	-	241 HALOGENATED	SOLVENTS		
<u>105</u>	7 of 18	ENE/200.2	77.9 / 2.21	MODERN CLEANING SERVICES OTTAWA LIMITED 571 Bronson Ave. Ottawa ON K1R 6K2	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON0323000 812320 Dry Cleaning and Laundry S Coin-Operated) 2011	Services (except	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class	-	241 HALOGENATED	SOLVENTS		
<u>105</u>	8 of 18	ENE/200.2	77.9 / 2.21	MODERN CLEANING SERVICES OTTAWA LIMITED 571 Bronson Ave. Ottawa ON K1R 6K2	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON0323000 812320 Dry Cleaning and Laundry S Coin-Operated) 2012	Services (except	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class	-	241 HALOGENATED	SOLVENTS		
<u>105</u>	9 of 18	ENE/200.2	77.9 / 2.21	MODERN CLEANING SERVICES OTTAWA LIMITED 571 Bronson Ave. Ottawa ON	GEN
Generator No SIC Code: SIC Descript		ON0323000 812320 DRY CLEANING AND LAUM (EXCEPT COIN-OPERATEI		Status: Co Admin: Choice of Contact:	
Approval Ye PO Box No: Country:	ars:	2013		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		241 HALOGENATED	SOLVENTS		

<u>105</u> 1			) (m)			
	10 of 18	ENE/200.2	77.9 / 2.21	MODERN CLEANING LIMITED 571 Bronson Ave. Ottawa ON K1R6K2	SERVICES OTTAWA	GEN
Generator No: SIC Code: SIC Description		ON0323000 812320 DRY CLEANING AND LAU (EXCEPT COIN-OPERATE 2016		Status: Co Admin: Choice of Contact: Phone No Admin:	Patrica M Potter CO_OFFICIAL 613-235-1497 Ext.	
Approval Years PO Box No: Country:	5.	Canada		Contam. Facility: MHSW Facility:	No No	
<u>Detail(s)</u>						
Waste Class: Waste Class De	esc:	241 HALOGENATED	SOLVENTS			
<u>105</u> 1	11 of 18	ENE/200.2	77.9 / 2.21	MODERN CLEANING LIMITED 571 Bronson Ave. Ottawa ON K1R6K2	SERVICES OTTAWA	GEN
Generator No: SIC Code: SIC Descriptior	n:	ON0323000 812320 DRY CLEANING AND LAU	NDRY SERVICES	Status: Co Admin: Choice of Contact:	Patrica M Potter CO_OFFICIAL	
Approval Years PO Box No: Country:	s:	(EXCEPT COIN-OPERATE 2015 Canada	D)	Phone No Admin: Contam. Facility: MHSW Facility:	613-235-1497 Ext. No No	
<u>Detail(s)</u>						
Waste Class: Waste Class De	esc:	241 HALOGENATED	SOLVENTS			
<u>105</u> 1	12 of 18	ENE/200.2	77.9 / 2.21	MODERN CLEANING LIMITED 571 Bronson Ave. Ottawa ON K1R6K2	SERVICES OTTAWA	GEN
Generator No: SIC Code: SIC Descriptior	n:	ON0323000 812320 DRY CLEANING AND LAU		Status: Co Admin: Choice of Contact:	Patrica M Potter CO_OFFICIAL	
Approval Years PO Box No: Country:	s:	(EXCEPT COIN-OPERATE 2014 Canada	(0)	Phone No Admin: Contam. Facility: MHSW Facility:	613-235-1497 Ext. No No	
<u>Detail(s)</u>						
Waste Class: Waste Class De	esc:	241 HALOGENATED	SOLVENTS			
<u>105</u> 1	13 of 18	ENE/200.2	77.9 / 2.21	MODERN CLEANING LIMITED 571 Bronson Ave. Ottawa ON K1R6K2	SERVICES OTTAWA	GEN
Generator No: SIC Code:		ON0323000		Status: Co Admin:	Registered	

Order No: 22090100247

erisinfo.com | Environmental Risk Information Services

Using of Company:         Region:         Waste Quantify by Year         Reporting Year:       2013         Quantify of PERC (kg):       349.92         Total Waste Water (kg):       0         Total Mix (kg):       0         Total Mix (kg):       205         Request for Confidentiality:       No         Reason for Confidentiality:       No         Reason for Confidentiality:       No         Reason for Confidentiality:       -         Total Waste Water (kg):       0         Total Waste Water (kg):       -	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Desc:         241 H Halogenated solvents and residues           105         14 of 18         ENE/200.2         77.9 / 2.21         Modern Dry Cleaners - Ottawa 571 Bronson Ave Ottawa ON K1R6K2         COR           Legal Name of Company:: Region:         2013         Contrasting Vest         2013           Waste Quantity of PERC (kg):         349.92         Total Waste Water (Lj):         -           Total Waste Water (Lj):         -         -         -           Total Mix (kg):         -         -         -           Total Waste Water (Kg):         00         -         -           Total Waste Water (Lj):         -         -         -           Total Waste Water (Kg):         100         -         -           Total Waste Water (Kg):         10         -         -           Total Waste Water (Kg):         0         -         -           Total Waste Water (Kg):         0         -         -	Approval Yea PO Box No:	rs: As of			Phone No Admin: Contam. Facility:	
Waste Class Desc:         Halogenated solvents and residues           105         14 of 18         ENE/200.2         77.9 / 2.21         Modern Dry Cleaners - Ottawa 571 Bronson Ave Ottawa ON K1R6K2         CDR           Legal Name of Company: Region:         2013         Construction         CDR           Waste Quantify by Year         2013         Construction         CDR           Reporting Year:         2013         Construction         CDR           Total Waste Water (L):         -         -         -           Total Max (Kg):         -         -         -           Request for Confidentiality:         No         -         -           Reson for Confidentiality:         -         -         -           Total Waste Water (L):         -         -         -           Total Waste Water (	<u>Detail(s)</u>					
571 Bronson Ave         CDR           Ottawa ON K1R6K2         Ottawa ON K1R6K2           Legal Name of Company:         Region:           Waste Quantity by Year         Reporting Year:         2013           Quantity of PERC (kg):         349.92         Total Waste Water (kg):         0           Total Waste Water (kg):         0         Total Waste Water (kg):         0           Total Waste Water (kg):         0         Total Residue (kg):         0           Total Waste Water (kg):         0         Total Maxie (kg):         0           Total Maxie Water (kg):         0         Total Maxie (kg):         0           Total Maxie Water (kg):         0         Total Maxie (kg):         0           Reson for Confidentiality:         No         No         Reson for Confidentiality:           Request for Confidentiality:         No         No         Researed for Confidentiality:         Total Waste Water (kg):         0           Total Waste Water (kg):         0         Total Maxie (kg):         3888         Total Maxie (kg):         Total Maxie (kg):				nts and residues		
Region:       Waste Quantity by Year         Reporting Year:       2013         Quantity of PERC (kg):       349.92         Total Waste Water (kg):       0         Total Waste Water (kg):       0         Total Waste Water (L):       -         Total Waste Water (L):       -         Total Waste Water (L):       -         Total Maste Water (L):       -         Total Mix (kg):       -         Total Mix (kg):       -         Reporting Year:       2010         Quantity of PERC (kg):       129.6         Total Waste Water (L):       -         Reporting Year:       2005         Quantity of PERC (kg):       0         Total Waste Water (L):       -         Reporting Year:       2005         Quantity of PERC (kg):       0         Total Waste Water (L):       -         Total Waste Water (L):	<u>105</u>	14 of 18	ENE/200.2	77.9 / 2.21	571 Bronson Ave	CDRY
Reporting Year:         2013           Quantity of PERC (kg):         349.92           Total Waste Water (L):         -           Total Waste Water (L):         -           Total Residue (kg):         0           Total Residue (kg):         -           Total Residue (L):         -           Total Residue (L):         -           Total Residue (L):         -           Total Mix (kg):         205           Request for Confidentiality:         No           Reason for Confidentiality:         No           Reporting Year:         2010           Quantity of PERC (kg):         129.6           Total Waste Water (L):         -           Total Residue (L):         -           Total Mix (kg):         0           Total Waste Water (L):         -           Reporting Year:         2005           Quantity of PERC (kg):         777.6           Total Waste Water (Kg):         0           Total Residue (kg):         332.1           Total Residue		of Company:				
Quantity of PERC (kg):       349.92         Total Waste Water (L):       -         Total Waste Water (L):       -         Total Residue (kg):       0         Total Residue (L):       -         Total Kight       -         Total Kight       0         Total Residue (L):       -         Total Kight       -         Total Kight       -         Reporting Year:       2010         Quantity of PERC (kg):       129.6         Total Mesidue (L):       -         Total Residue (kg):       0         Total Residue (kg):       0         Total Residue (kg):       3888         Total Residue (kg):       -         Total Mix (kg):       0         Total Mix (kg):       0         Total Mix (kg):       0         Total Mix (kg):       0         Total Mix (kg):       -         Request for Confidentiality:       No         Reason for Confidentiality:       No         Reason for Confidentiality:       -         Total Waste Water (L):       -         Total Mix (kg):       0         Total Waste Water (L):       -         Total Mix (kg): <td< td=""><td><u>Waste Quanti</u></td><td>ity by Year</td><td></td><td></td><td></td><td></td></td<>	<u>Waste Quanti</u>	ity by Year				
Quantity of PERC (kg):       777.6         Total Waste Water (kg):       0         Total Waste Water (L):       -         Total Residue (kg):       332.1         Total Residue (L):       -         Total Mix (kg):       0         Total Mix (kg):       0         Total Mix (L):       -         Request for Confidentiality:       No         Reason for Confidentiality:       N/A         105       15 of 18       ENE/200.2       77.9 / 2.21       Modern Dry Cleaners 571 Bronson Ave Ottawa ON K1R6K2       CDR         Legal Name of Company:       -       -       -       -	Quantity of Pi Total Waste V Total Waste V Total Residue Total Residue Total Mix (kg) Total Mix (L): Request for C Reason for C Reporting Yea Quantity of Pi Total Waste V Total Waste V Total Residue Total Residue Total Residue Total Mix (kg) Total Mix (L): Request for C	ERC (kg): Vater (kg): Vater (L): (kg): (kg): (L): Confidentiality: onfidentiality: ar: ERC (kg): Vater (kg): Vater (L): (kg): (kg): (L): Confidentiality:	349.92 0 - 0 - 205 No 2010 129.6 0 - 3888 - 0 -			
Legal Name of Company:	Quantity of P Total Waste V Total Waste V Total Residue Total Residue Total Mix (kg) Total Mix (L): Request for C	ERC (kg): Vater (kg): Vater (L): e (kg): e (L): confidentiality:	777.6 0 - 332.1 - 0 - No			
	<u>105</u>	15 of 18	ENE/200.2	77.9 / 2.21	571 Bronson Ave	CDRY
		of Company:	Ontario			
Waste Quantity by Year	<u>Waste Quanti</u>	ity by Year				
Reporting Year: 2020	Reporting Ye	ar:	2020			

Мар Кеу	Number Records		Elev/Diff ) (m)	Site		DB
Quantity of Pl Total Waste V Total Waste V Total Residue Total Residue Total Mix (kg) Total Mix (L): Request for C Reason for Co	Vater (kg): Vater (L): e (kg): e (L): : Confidentia					
<u>105</u>	16 of 18	ENE/200.2	77.9 / 2.21	Browns Cleaners Ltd. 571 BRONSON AVE. OTTAWA ON K1R6K2		GEN
Generator No SIC Code: SIC Descriptic Approval Yea PO Box No: Country:	on:	ON5973360 As of Jul 2020 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class: Waste Class I	Desc:	233 L Other polymeric v	vastes			
<u>105</u>	17 of 18	ENE/200.2	77.9 / 2.21	Browns Cleaners Ltd. 571 BRONSON AVE. OTTAWA ON K1R6K2		GEN
Generator No SIC Code: SIC Descriptic Approval Yea PO Box No: Country:	on:	ON5973360 As of Nov 2021 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class: Waste Class I	Desc:	233 L Other polymeric v	vastes			
<u>105</u>	18 of 18	ENE/200.2	77.9 / 2.21	Browns Cleaners Ltd. 571 BRONSON AVE. OTTAWA ON K1R6K2		GEN
Generator No SIC Code:	:	ON5973360		Status: Co Admin:	Registered	
SIC Description		As of Apr 2022		Choice of Contact: Phone No Admin:		
PO Box No: Country:		Canada		Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class I	Desc:	233 L OTHER POLYME	RIC WASTES			
<u>106</u>	1 of 1	N/201.5	76.9 / 1.15	296 Cambridge St N Ottawa ON K1R0B4		EHS

erisinfo.com | Environmental Risk Information Services

Order No: 22090100247

Map Key	Number Records	-	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Order No: Status: Report Type: Report Date: Date Received Previous Site I Lot/Building S Additional Info	Vame: ize:	201801240 C Site Repor 25-JAN-18 24-JAN-18 Residential .09 acre	t s		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .001 -75.704938 45.407158	
<u>107</u>	1 of 1		NNE/202.9	78.0 / 2.24	492 BRONSON AVE. OTTAWA ON		ww
Well ID:		7226541			Flowing (Y/N):		
Construction L Use 1st:		Monitoring			Flow Rate: Data Entry Status:		
Use 2nd:		5			Data Src:		
Final Well Stat	us:	Abandoneo	d-Supply		Date Received:	02-Sep-2014 00:00:00	
Water Type: Casing Materia	al:				Selected Flag: Abandonment Rec:	TRUE Yes	
Audit No:		Z180587			Contractor:	1844	
Tag:					Form Version:	7	
Constructn Me Elevation (m):	ethod:				Owner: County:	ΟΤΤΑΨΑ	
Elevatn Reliab	ilty:				Lot:		
Depth to Bedro	ock:				Concession:		
Well Depth: Overburden/Be	edrock <sup>.</sup>				Concession Name: Easting NAD83:		
Pump Rate:	eurock.				Northing NAD83:		
Static Water Le	evel:				Zone:		
Clear/Cloudy: Municipality:		N	NEPEAN TOWNSH	IID	UTM Reliability:		
Site Info:		·					
PDF URL (Map	):						
Additional Det	ail(s) (Map)	2					
Well Complete	d Date:	2	2014/05/13				
Year Complete	ed:	2	2014				
Depth (m): Latitude:			45.4071317581703				
Longitude:			75.7036729059316				
Path:							
Bore Hole Info	<u>rmation</u>						
Bore Hole ID:		100510947	77		Elevation:		
DP2BR: Spatial Status					Elevrc: Zono:	10	
Spatial Status: Code OB:					Zone: East83:	18 444934.00	
Code OB Desc	:				North83:	5028420.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind: Date Complete	d.	13-May-20	14 00:00:00		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Date Complete Remarks:	<i>.</i>	10-111ay-20			Location Method:	wwr	
Elevrc Desc:							
Location Sour							
Improvement L Improvement L							
Source Revision							
Supplier Com							

Method of Construction & Well Use	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1005244871
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	1005244864 0
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM:	1005244868 cm
Casing Depth UOM:	m
Construction Record - Screen	
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	1005244869 m cm
Water Details	
Water ID: Layer: Kind Code: Kind:	1005244867
<i>Water Found Depth: Water Found Depth UOM:</i>	m
Hole Diameter	
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1005244866 10.15999984741211 0.0 5.0 m cm

## <u>Links</u>

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole ID: Depth M: Year Complet Well Complete Audit No:		1005109477 2014 2014/05/13 Z180587	,		Tag No: Contractor: Path: Latitude: Longitude:	1844 45.4071317581703 -75.7036729059316	
<u>108</u>	1 of 1		NNE/204.2	77.9 / 2.15	492 Bronson Ave Ottawa ON K1R6J9		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	2015102203 C Standard Re 28-OCT-15 22-OCT-15			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.703461 45.407093	
<u>109</u>	1 of 1		NNW/206.4	76.6 / 0.85	740, 742 AND 746 GLA OTTAWA ON	ADSTONE AVENUE	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:	200611010 <sup>-7</sup> C Custom Rep 1/31/2007 11/1/2006 Fi		d /or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.704996 45.407225	
<u>110</u>	1 of 1		NNE/209.0	78.0 / 2.24	470 Bronson Avenue Ottawa ON		WWIS
Well ID: Construction Use 1st:	Date:	7331224 Monitoring			Flowing (Y/N): Flow Rate: Data Entry Status:		
Use 2nd: Final Well Sta Water Type: Casing Materi Audit No:		Observation Z296696 A255995	Wells		Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	09-Apr-2019 00:00:00 TRUE 6964 7	
Tag: Constructn M Elevation (m): Elevatn Relial Depth to Bedr Well Depth: Overburden/E Pump Rate: Static Water L Clear/Cloudy:	bilty: rock: Bedrock: .evel:				County: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA	
Municipality: Site Info: PDF URL (Maj	o):	0	TTAWA CITY				
Additional De		<u>)</u>					
Well Complete Year Complet Depth (m):		20	019/03/15 019 572				

erisinfo.com | Environmental Risk Information Services

Order No: 22090100247

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Latitude: Longitude: Path:		45.40724640372 -75.7040576920121				
Bore Hole Inforr	mation					
Bore Hole ID: DP2BR:	100742	25094		Elevation: Elevrc:		
Spatial Status: Code OB: Code OB Desc: Open Hole:				Zone: East83: North83: Org CS:	18 444904.00 5028433.00 UTM83	
	e Date: ocation Source: ocation Method:	-2019 00:00:00		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
Supplier Comm						
<u>Overburden and</u> Materials Interva						
Formation ID:		1007835685				
Layer: Color:		2 2				
General Color:		GREY				
Mat1:		15				
Most Common I Mat2: Mat2 Decem	Material:	LIMESTONE				
Mat2 Desc: Mat3:		26				
Mat3 Desc:		ROCK				
Formation Top I Formation End I Formation End I	Depth:	8.0 15.0 ft				
<u>Overburden and</u> Materials Interva						
Formation ID:		1007835684				
Layer:		1				
Color: General Color:		6 BROWN				
Mat1:		28				
Most Common I Mat2:	Material:	SAND 11				
Mat2 Desc:		GRAVEL				
Mat3:		01 FILL				
Mat3 Desc: Formation Top I	Depth:	0.0				
Formation End I Formation End I	Depth:	8.0 ft				
<u>Annular Space//</u> Sealing Record						
Plug ID:		1007836568				
Layer:		3				
Plug From:		9.0				
209 <u>er</u>	isinfo.com   Env	vironmental Risk Infor	mation Servic	ces	Order No: 2209	010024

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug To: Plug Depth L	IOM:	15.0 ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1007836567			
Layer:		2			
Plug From:		1.0 9.0			
Plug To: Plug Depth U	IOM:	9.0 ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1007836566			
Layer:		1			
Plug From: Plug To:		0.0 1.0			
Plug Depth L	IOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:	1007837832			
	struction Code:	5 Air Danasian			
Method Cons Other Metho	struction: d Construction:	Air Percussion			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons		1007837831			
	struction Code:	2			
Method Cons Other Metho	struction: d Construction:	Rotary (Convent.)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1007834401			
Casing No: Comment:		0			
Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		1007838360			
Layer:		1			
Material:	r Matarial:	5 PLASTIC			
Open Hole of Depth From:	r Waleriai:	0.0			
Depth To:		10.0			
Casing Diam		5.19999980926513	7		
Casing Diam Casing Dept		Inch ft			
<u>Construction</u>	n Record - Screen				
Screen ID:		1007838743			
Layer:		1			
	originfo com l Env	vironmental Risk Info	rmation Coming		Order No: 22090100247

Мар Кеу	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Slot:		10				
Screen Top D		10.0				
Screen End D		15.0				
Screen Mater		5				
Screen Depth		ft				
Screen Diame	eter UOM:	inch				
Screen Diame	eter:	6.0				
Results of We	ell Yield Test	ing				
Pump Test ID		1007839418				
Pump Set At:						
Static Level:						
Final Level Af						
Recommende		oth:				
Pumping Rate						
Flowing Rate:						
Recommende	ed Pump Rat					
Levels UOM:		ft				
Rate UOM:	• — -	. GPM				
Water State A		de:				
Water State A		-				
Pumping Tes		0				
Pumping Dura						
Pumping Dura	ation MIN:					
Flowing:						
Hole Diamete	r					
Hole ID:		1007837333				
Diameter:		3.5				
Depth From:		8.0				
Depth To:		15.0				
Hole Depth U	οм·	ft				
Hole Diamete		Inch				
Hole Diamete	<u>r</u>					
Hole ID:		1007837332				
Hole ID: Diameter:		8.5				
Depth From:		0.0				
Depth From: Depth To:		8.0				
Deptn 10: Hole Depth U	о <i>м</i> .	6.0 ft				
Hole Depth U Hole Diamete		Inch				
		mon				
<u>Links</u>						
Bore Hole ID:		1007425094		Tag No:	A255995	
Depth M:		4.572		Contractor:	6964	
Year Complet		2019		Path:	733\7331224.pdf	
Well Complet		2019/03/15		Latitude:	45.40724640372	
Audit No:		Z296696		Longitude:	-75.7040576920121	
<u>111</u>	1 of 4	E/209.0	77.9 / 2.15	CORPORATE FO 458 CATHERINE OTTAWA ON K11	STREET	GEN
Concreter		000520000		Statura		
Generator No		ON0538900		Status:		
SIC Code:				Co Admin:		
SIC Description		BREAD & OTHER PROD.		Choice of Contact:		
Approval Yea	rs: 8	86,87,88,89		Phone No Admin:		
PO Box No:				Contam. Facility:		

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Country:				MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & L	UBRICANTS		
<u>111</u>	2 of 4	E/209.0	77.9 / 2.15	CORPORATE FOODS LIMITED 11-153 458 CATHERINE STREET OTTAWA ON K1R 5T8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON0538900 1072 BREAD & OTHER PROD. 92,93,94,95,96,97,98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & L	UBRICANTS		
<u>111</u>	3 of 4	E/209.0	77.9 / 2.15	Securemax Self Storage Inc. 458 Catherine St. Ottawa ON K1R 5T8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON8467374 493110 General Warehousing and S 05	Storage	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		221 LIGHT FUELS			
<u>111</u>	4 of 4	E/209.0	77.9 / 2.15	Securemax Self Storage Inc. 458 Catherine St. Ottawa ON K1R 5T8	GEN
Generator No SIC Code: SIC Descripti	ion:	ON9143384 238291 ELEVATOR AND ESCALAT INSTALLATION CONTRAC		Status: Co Admin: Choice of Contact: CO_OFFICIAL	
Approval Yea PO Box No: Country:	ars:	2015 Canada		Phone No Admin: Contam. Facility: No MHSW Facility: No	
<u>Detail(s)</u>					
Waste Class: Waste Class		251 OIL SKIMMINGS	& SLUDGES		
<u>112</u>	1 of 1	E/209.1	77.9 / 2.15	ON	BORE

Order No: 22090100247

Map Key Num Reco	ber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Borehole ID:	847488			Inclin FLG:	No
OGF ID:	215589146	6		SP Status:	
					Initial Entry
Status:	Decommis	sioned		Surv Elev:	No
Type:	Borehole			Piezometer:	No
Use:	Geotechni	cal/Geological Inves	tigation	Primary Name:	
			ligation		
Completion Date:	17-AUG-19	961		Municipality:	
Static Water Level:				Lot:	LOT F
Primary Water Use:				Township:	NEPEAN
				Latitude DD:	
Sec. Water Use:					45.405057
Total Depth m:	1.5			Longitude DD:	-75.701539
Depth Ref:	Ground Su	urface		UTM Zone:	18
Depth Elev:				Easting:	445099
	-			•	
Drill Method:	Power aug	jer		Northing:	5028188
Drig Ground Elev m:	68.7			Location Accuracy:	
Elev Reliabil Note:				Accuracy:	Within 10 metres
	75.0			Accuracy.	Within To meteos
DEM Ground Elev m:					
Concession:	F	BROKEN FRONT C			
Location D:					
Survey D:					
Comments:					
Borehole Geology St	<u>tratum</u>				
Geology Stratum ID:	6557716			Mat Consistency:	
Top Depth:	.8			Material Moisture:	
Bottom Depth:	1.2			Material Texture:	Fine
	1.2				
Material Color:				Non Geo Mat Type:	
Material 1:	Sand			Geologic Formation:	
Material 2:	Silt			Geologic Group:	
	Ont				
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Descrip	otion.			•	
Stratum Description:		SILTY FINE SAND *	*Note: Many rec	ords provided by the departr	ment have a truncated [Stratum Description] fi
Geology Stratum ID:	6557718			Mat Consistency:	
Top Depth:	1.4			Material Moisture:	
Bottom Depth:	1.5			Material Texture:	
	1.5				
Material Color:				Non Geo Mat Type:	
Material 1:	Till			Geologic Formation:	
Material 2:	Silt			Geologic Group:	
	OIIL				
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Descrip	tion				
Stratum Description:		SILTY TILL **Note: I	Many records pro	ovided by the department ha	ve a truncated [Stratum Description] field.
Geology Stratum ID:	6557714			Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:	.5			Material Texture:	
Interial Calary				Non Geo Mat Type:	
waterial Color:				Geologic Formation:	
	Cinders				
Material 1:	Cinders				
Material 1: Material 2:	Cinders Sand			Geologic Group:	
Material 1: Material 2:					
Material 1: Material 2: Material 3:				Geologic Group:	
Material 1: Material 2: Material 3: Material 4:	Sand			Geologic Group: Geologic Period:	
Material 1: Material 2: Material 3: Material 4: Gsc Material Descrip	Sand			Geologic Group: Geologic Period: Depositional Gen:	
Material 1: Material 2: Material 3: Material 4: Gsc Material Descrip	Sand otion: : (	CINDERS AND SAN	ID **Note: Many	Geologic Group: Geologic Period: Depositional Gen:	partment have a truncated [Stratum Descriptio
Material 1: Material 2: Material 3: Material 4: Gsc Material Descrip Stratum Description:	Sand tion: : (		ID **Note: Many	Geologic Group: Geologic Period: Depositional Gen: records provided by the dep	partment have a truncated [Stratum Descriptic
Material 1: Material 2: Material 3: Gsc Material Descrip Stratum Description: Geology Stratum ID:	Sand 5 <b>tion:</b> : ( 6557715		ID **Note: Many	Geologic Group: Geologic Period: Depositional Gen: records provided by the dep Mat Consistency:	partment have a truncated [Stratum Descriptio
Material 1: Material 2: Material 3: Gsc Material Descrip Stratum Description: Geology Stratum ID: Top Depth:	Sand 5 <b>tion:</b> 5 f 6557715 .5		ID **Note: Many	Geologic Group: Geologic Period: Depositional Gen: records provided by the dep	partment have a truncated [Stratum Descriptio
Material 1: Material 2: Material 3: Gsc Material Descrip Stratum Description: Geology Stratum ID: Top Depth:	Sand 5 <b>tion:</b> : ( 6557715		ID **Note: Many	Geologic Group: Geologic Period: Depositional Gen: records provided by the dep Mat Consistency:	partment have a truncated [Stratum Descriptio
Material 1: Material 2: Material 3: Ssc Material Descrip Stratum Description: Geology Stratum ID: Fop Depth: Bottom Depth:	Sand 5 <b>tion:</b> 5 f 6557715 .5		ID **Note: Many	Geologic Group: Geologic Period: Depositional Gen: records provided by the dep Mat Consistency: Material Moisture: Material Texture:	partment have a truncated [Stratum Descriptic
Material 1: Material 2: Material 3: Gsc Material Descrip Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color:	Sand <b>otion:</b> : 0 6557715 .5 .8		ID **Note: Many	Geologic Group: Geologic Period: Depositional Gen: records provided by the dep Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	partment have a truncated [Stratum Descriptic
Material 1: Material 2: Material 3: Ssc Material Descrip Stratum Description: Geology Stratum ID: Gop Depth: Bottom Depth: Material Color: Material 1:	Sand <b>otion:</b> : 0 65557715 .5 .8 Fill	field.	ID **Note: Many	Geologic Group: Geologic Period: Depositional Gen: records provided by the dep Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	partment have a truncated [Stratum Descriptio
Material 1: Material 2: Material 3: Gsc Material Descrip Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1:	Sand <b>otion:</b> : 0 6557715 .5 .8	field.	ID **Note: Many	Geologic Group: Geologic Period: Depositional Gen: records provided by the dep Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	partment have a truncated [Stratum Descriptic
Material 1: Material 2: Material 3: Ssc Material Descrip Stratum Description: Geology Stratum ID: Geology Stratum ID: Gop Depth: Bottom Depth: Material Color: Material 1: Material 2:	Sand <b>otion:</b> : 0 65557715 .5 .8 Fill	field.	ID **Note: Many	Geologic Group: Geologic Period: Depositional Gen: records provided by the dep Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	partment have a truncated [Stratum Descriptic
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descrip Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 3:	Sand tion: 6557715 .5 .8 Fill Fine Sand	field.	ID **Note: Many	Geologic Group: Geologic Period: Depositional Gen: records provided by the dep Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	partment have a truncated [Stratum Descripti

Order No: 22090100247

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Gsc Materia Stratum Des		on:	FILL FINE SAND			ny records provided by the department	nt have a
Geology Str Top Depth: Bottom Dep Material Col Material 1: Material 2: Material 3: Material 4: Gsc Materia Stratum Des	th: lor: I Descriptio	6557717 1.2 1.4 Silt		records provided	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation Geologic Group: Geologic Period: Depositional Gen: by the department have	n: a truncated [Stratum Description] field	1
<u>113</u>	1 of 2		W/211.1	70.9 / -4.85	Campbell, Tony J		CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City: Client Posta Project Deso Contaminan Emission Co	Year: ype: Type: e: ess: al Code: cription: ats:		8488-63WL4D 2004 8/17/2004 Municipal and Priv Approved	vate Sewage Work	5		
<u>113</u>	2 of 2		W/211.1	70.9 / -4.85	Campbell, Tony J 469 Booth St 434- Ottawa ON K1S 4	436 Arlington Avenue	EC
Approval No Approval Da Status: Record Typo Link Source SWP Area N Approval Ty Project Typo Business Na Address: Full Address Full Address Full PDF Lin PDF Site Lo	ate: e: lame: vpe: e: ame: s: nk:	8488-63\ 2004-08- Approved ECA IDS	17 ECA-MUNICIPAL MUNICIPAL AND Campbell, Tony Jo 469 Booth St 434-	436 Arlington Ave	E WORKS	390-62QH4L-14.pdf	
<u>114</u>	1 of 1		SW/212.0	70.7 / -4.99	ON		BOF
Borehole ID OGF ID: Status: Type: Use: Completion Static Water	Date:	847353 2155890 Decomm Borehole Geotechi 26-NOV-	issioned nical/Geological Inv	estigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	No Initial Entry No No	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Primary Wate	r Use:				Township:	NEPEAN
Sec. Water Us					Latitude DD:	45.403557
Total Depth m	1:	4.3			Longitude DD:	-75.706759
Depth Ref:		Ground St	urface		UTM Zone:	18
Depth Elev:					Easting:	444689
Drill Method:		Diamond I	Drill		Northing:	5028025
Orig Ground I	Elev m:	66.8			Location Accuracy:	
Elev Reliabil I	Note:				Accuracy:	Within 10 metres
DEM Ground	Elev m:	70				
Concession:			CON 1 ON OTTAW	A RIVER		
Location D:						
Survey D:						
Comments:						
<u>Borehole Geo</u>	ology Strati	<u>ım</u>				
Geology Strat	tum ID:	6556980			Mat Consistency:	
Top Depth:		.7			Material Moisture:	
Bottom Depth	n:	4.3			Material Texture:	
Material Color	r:				Non Geo Mat Type:	
Material 1:		Limestone	1		Geologic Formation:	
Material 2:		Shale			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Descriptior	n:			-	
Stratum Desc	ription:		CONTENT WITH DE	EPTH. MINOR C		ED SHALE WITH DECREASING SHALE IT AND VERY MINOR MINERALIZATION **No tum Description] field.
Geology Strat	tum ID:	6556979			Mat Consistency:	
Top Depth:		.3			Material Moisture:	
Bottom Depth		.7			Material Texture:	
Material Color	r:				Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:		Boulders			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I Stratum Desc			BOULDER TILL **N	ote: Many record	s provided by the departmer	nt have a truncated [Stratum Description] field.
Geology Strat	tum ID:	6556978			Mat Consistency:	
Top Depth:		0			Material Moisture:	
					••• · • • • •	
	1:	.3			Material Texture:	
Bottom Depth		Black			Non Geo Mat Type:	
Bottom Depth Material Color					Non Geo Mat Type: Geologic Formation:	
Bottom Depth Material Color Material 1:		Black			Non Geo Mat Type: Geologic Formation: Geologic Group:	
Bottom Depth Material Color Material 1: Material 2:		Black			Non Geo Mat Type: Geologic Formation:	
Bottom Depth Material Color Material 1: Material 2: Material 3:		Black			Non Geo Mat Type: Geologic Formation: Geologic Group:	
Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I	r: Descriptior	Black Topsoil	BLACK TOPSOIL **	Note: Many reco	Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	ent have a truncated [Stratum Description] field
Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc	r: Descriptior	Black Topsoil	BLACK TOPSOIL **	Note: Many reco	Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc <u>115</u>	r: Descriptior ription:	Black Topsoil <b>:</b>			Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departm	ent have a truncated [Stratum Description] field
Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc <u>115</u> Well ID:	r: Descriptior ription: 1 of 1	Black Topsoil			Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departm ON Flowing (Y/N):	
Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc <u>115</u> Well ID: Construction	r: Descriptior ription: 1 of 1	Black Topsoil <b>:</b>			Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departm ON Flowing (Y/N): Flow Rate:	WWIS
Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc <u>115</u> Well ID: Construction Use 1st:	r: Descriptior ription: 1 of 1	Black Topsoil <b>:</b>			Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departm ON Flowing (Y/N): Flow Rate: Data Entry Status:	
Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc <u>115</u> <u>115</u> Well ID: Construction Use 1st: Use 2nd:	r: Descriptior ription: 1 of 1 Date:	Black Topsoil <b>:</b>			Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departm ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	Yes
Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc <u>115</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta	r: Descriptior ription: 1 of 1 Date:	Black Topsoil <b>:</b>			Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departm ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Received:	Yes 02-Sep-2014 00:00:00
Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc <u>115</u> <u>115</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type:	r: Descriptior ription: 1 of 1 Date: tus:	Black Topsoil <b>:</b>			Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departm ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	Yes
Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc <u>115</u> <u>115</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi	r: Descriptior ription: 1 of 1 Date: tus:	Black Topsoil 7226539			Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departm ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec:	WWIS Yes 02-Sep-2014 00:00:00 TRUE
Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc <u>115</u> <u>115</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No:	r: Descriptior ription: 1 of 1 Date: tus:	Black Topsoil 7226539 C23744			Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departm ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	Yes 02-Sep-2014 00:00:00 TRUE 1844
Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc <u>115</u> <u>115</u> Well ID: Construction Use 1st:	r: Descriptior ription: 1 of 1 Date: tus: ial:	Black Topsoil 7226539			Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departm ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec:	WWIS Yes 02-Sep-2014 00:00:00 TRUE

	Number Records		Elev/Diff (m)	Site		DI
Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: PDF URL (Map):		NEPEAN TOWNS	SHIP	County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA	
Additional De						
Well Complet Year Complet		2014/05/14 2014				
Depth (m):	ieu.	2014				
Latitude:		45.407177941840				
Longitude: Path:		-75.70348179832	23			
Bore Hole Inf	formation					
Bore Hole ID:	:	1005109196		Elevation:		
DP2BR:				Elevrc:	10	
Spatial Status Code OB:	S:			Zone: East83:	18 444949.00	
Code OB Des	sc:			North83:	5028425.00	
Open Hole:				Org CS:	UTM83	
		14-May-2014 00:00:00		UTMRC:	4 margin of error $: 30 \text{ m} = 100 \text{ m}$	
Date Complet		14-May-2014 00:00:00		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
Date Complet Remarks:	ted:	14-May-2014 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Date Complei Remarks: Elevrc Desc: Location Sou	ted: ırce Date:			UTMRC Desc:	margin of error : 30 m - 100 m	
Date Complet Remarks: Elevrc Desc: Location Sou Improvement	ted: Irce Date: t Location S	Source:		UTMRC Desc:	margin of error : 30 m - 100 m	
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement	ted: Irce Date: t Location S t Location N	Source: Method:		UTMRC Desc:	margin of error : 30 m - 100 m	
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis	ted: Irce Date: t Location S t Location N sion Comme	Source: Method:		UTMRC Desc:	margin of error : 30 m - 100 m	
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	ted: Irce Date: t Location S t Location N sion Comme	Source: Method:		UTMRC Desc:	margin of error : 30 m - 100 m	
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com <u>Links</u> Bore Hole ID:	ted: Irce Date: t Location S t Location N sion Commo nment:	Source: Method:		UTMRC Desc: Location Method: Tag No:	margin of error : 30 m - 100 m wwr A147986	
Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet	ted: Irce Date: t Location S t Location N sion Commo nment: :	Source: Method: ent: 1005109196		UTMRC Desc: Location Method: Tag No: Contractor:	margin of error : 30 m - 100 m wwr	
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet	ted: Irce Date: t Location S t Location N sion Commo nment: : ted:	Source: Method: ent:		UTMRC Desc: Location Method: Tag No:	margin of error : 30 m - 100 m wwr A147986	
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complet	ted: Irce Date: t Location S t Location N sion Commo nment: : ted:	Source: Method: ent: 1005109196 2014		UTMRC Desc: Location Method: Tag No: Contractor: Path:	margin of error : 30 m - 100 m wwr A147986 1844	
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complet	ted: Irce Date: t Location S t Location N sion Commo nment: : ted:	Source: Method: ent: 1005109196 2014 2014/05/14	70.9 / -4.79	UTMRC Desc: Location Method: Tag No: Contractor: Path: Latitude:	margin of error : 30 m - 100 m wwr A147986 1844 45.4071779418406	BOR
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Audit No: <u>116</u>	ted: Irce Date: t Location S t Location N sion Comme nment: : ted: ted Dt:	Source: Method: ent: 1005109196 2014 2014/05/14 C23744 WSW/212.9 847350	70.9 / -4.79	UTMRC Desc: Location Method: Tag No: Contractor: Path: Latitude: Longitude:	margin of error : 30 m - 100 m wwr A147986 1844 45.4071779418406 -75.7034817983223 No	BOR
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com- Links Bore Hole ID: Depth M: Year Complet Audit No: <u>116</u> Borehole ID: OGF ID:	ted: Irce Date: t Location S t Location N sion Comme nment: : ted: ted Dt:	Source: Method: ent: 1005109196 2014 2014/05/14 C23744 WSW/212.9 847350 215589014	70.9 / -4.79	UTMRC Desc: Location Method: Tag No: Contractor: Path: Latitude: Longitude: ON Inclin FLG: SP Status:	margin of error : 30 m - 100 m wwr A147986 1844 45.4071779418406 -75.7034817983223 No Initial Entry	BOR
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com- Links Bore Hole ID: Depth M: Year Complet Audit No: <u>116</u> Borehole ID: OGF ID: Status:	ted: Irce Date: t Location S t Location N sion Comme nment: : ted: ted Dt:	Source: Method: ent: 1005109196 2014 2014/05/14 C23744 WSW/212.9 847350 215589014 Decommissioned	70.9 / -4.79	UTMRC Desc: Location Method: Tag No: Contractor: Path: Latitude: Longitude: ON Inclin FLG: SP Status: Surv Elev:	margin of error : 30 m - 100 m wwr A147986 1844 45.4071779418406 -75.7034817983223 No	BOR
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com- Links Bore Hole ID: Depth M: Year Complet Audit No: <u>116</u> Borehole ID: OGF ID: Status: Type:	ted: Irce Date: t Location S t Location N sion Comme nment: : ted: ted Dt:	Source: Method: ent: 1005109196 2014 2014/05/14 C23744 WSW/212.9 847350 215589014		UTMRC Desc: Location Method: Tag No: Contractor: Path: Latitude: Longitude: ON Inclin FLG: SP Status:	margin of error : 30 m - 100 m wwr A147986 1844 45.4071779418406 -75.7034817983223 No Initial Entry No	BOR
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Audit No: <u>116</u> Borehole ID: OGF ID: Status: Type: Use: Completion D	ted: Irce Date: t Location S t Location N sion Comment: ted: ted: ted Dt: 1 of 1 Date:	Source: Method: ent: 1005109196 2014 2014/05/14 C23744 WSW/212.9 847350 215589014 Decommissioned Borehole Geotechnical/Geological Inv 24-NOV-1959		UTMRC Desc: Location Method: Tag No: Contractor: Path: Latitude: Longitude: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	margin of error : 30 m - 100 m wwr A147986 1844 45.4071779418406 -75.7034817983223 No Initial Entry No No	BOR
Date Complete Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com- Links Bore Hole ID: Depth M: Year Complet Audit No: <u>116</u> Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water I	ted: Irce Date: t Location S t Location N sion Common nment: ted: ted: ted Dt: 1 of 1 Date: Level:	Source: Method: ent: 1005109196 2014 2014/05/14 C23744 WSW/212.9 847350 215589014 Decommissioned Borehole Geotechnical/Geological Inv		UTMRC Desc: Location Method: Tag No: Contractor: Path: Latitude: Longitude: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	margin of error : 30 m - 100 m wwr A147986 1844 45.4071779418406 -75.7034817983223 No Initial Entry No No	BOR
Date Complete Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com- Links Bore Hole ID: Depth M: Year Complet Audit No: <u>116</u> Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water I Primary Wate	ted: urce Date: t Location S t Location N sion Comment: ted: ted: ted Dt: 1 of 1 Date: Level: er Use:	Source: Method: ent: 1005109196 2014 2014/05/14 C23744 WSW/212.9 847350 215589014 Decommissioned Borehole Geotechnical/Geological Inv 24-NOV-1959		UTMRC Desc: Location Method: Tag No: Contractor: Path: Latitude: Longitude: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	margin of error : 30 m - 100 m wwr A147986 1844 45.4071779418406 -75.7034817983223 No Initial Entry No No	BOR
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com Links Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ted: Irce Date: t Location S t Location I sion Common ment: ted: ted: ted Dt: 1 of 1 Date: Level: ar Use: se:	Source: Method: ent: 1005109196 2014 2014/05/14 C23744 WSW/212.9 847350 215589014 Decommissioned Borehole Geotechnical/Geological Inv 24-NOV-1959		UTMRC Desc: Location Method: Location Method: Tag No: Contractor: Path: Latitude: Longitude: Longitude: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	margin of error : 30 m - 100 m wwr A147986 1844 45.4071779418406 -75.7034817983223 No Initial Entry No No LOT 40 NEPEAN	BOR

Depth Elev: Drill Method: Drig Ground Ele Elev Reliabil No DEM Ground El Concession: Location D: Survey D: Comments: Borehole Geolo Geology Stratur Gop Depth: Bottom Depth: Material Color:	ote:	Diamond 66.3	Drill		Easting:	444667
Elev Reliabil No DEM Ground El Concession: Location D: Survey D: Comments: Borehole Geolo Geology Stratul Top Depth: Bottom Depth:	ote:	00.3			Northing:	5028057
DEM Ground El Concession: Location D: Survey D: Comments: Borehole Geolo Geology Stratur Top Depth: Bottom Depth:					Location Accuracy: Accuracy:	Within 10 metres
Concession: Location D: Survey D: Comments: Borehole Geolo Geology Stratur Fop Depth: Bottom Depth:		71.6			Accuracy.	within to metes
Survey D: Comments: Borehole Geolo Geology Stratul Fop Depth: Bottom Depth:		11.0	CON 1 ON OTTAV	VA RIVER		
Geology Stratu Top Depth: Bottom Depth:						
Top Depth: Bottom Depth:	ogy Stratu	<u>m</u>				
Bottom Depth:	m ID:	6556971			Mat Consistency:	
		.3			Material Moisture:	
		.8			Material Texture:	
		<b>_</b> :			Non Geo Mat Type:	
<i>Material 1:</i> Material 2:		Fill Sand			Geologic Formation: Geologic Group:	
Material 3:		Clay			Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material De Stratum Descrij		:	FILL MATERIAL (C Description] field.	CLAYEY SAND) **	Note: Many records provide	d by the department have a truncated [Stratun
Geology Stratu	m ID:	6556970			Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depth:		.3			Material Texture:	
Material Color:		Black			Non Geo Mat Type:	
Material 1:		Topsoil			Geologic Formation:	
Material 2:		Clay			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material De Stratum Descrij	•	:	BLACK CLAYEY T Description] field.	OPSOIL **Note: N	/lany records provided by the	e department have a truncated [Stratum
Geology Stratu	m ID:	6556972			Mat Consistency:	
Top Depth:		.8			Material Moisture:	
Bottom Depth:		4			Material Texture:	
Material Color:		1.1	-		Non Geo Mat Type:	
<i>Material 1:</i> Material 2:		Limeston Shale	e		Geologic Formation:	
Material 3:		Shale			Geologic Group: Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material De Stratum Descrij		:	TO 2in. THICK. MI	NOR CARBONAT		NE INTERBEDDED WITH SHALE LAYERS U ATION **Note: Many records provided by the
117 1	of 4		ESE/213.1	77.9 / 2.15	CANADIAN RED CRO	285
<u></u> ,	014		E3E/213.1	11.9 / 2.13		ON CTR 85 PLYMOUTH ST
Generator No:		ON02691	00		Status:	
SIC Code:		8685 BLOOD F			Co Admin: Choice of Contact:	
SIC Description Approval Years			3ANK LAB. 89,90,92,93,97		Choice of Contact: Phone No Admin:	
PO Box No:		00,07,00,	00,00,02,00,01		Contam. Facility:	
Country:					MHSW Facility:	
<u>Detail(s)</u>						
Vaste Class:			312			
			onmental Risk Inf			Order No: 220901002

Map Key Numbe Record		Elev/Diff (m)	Site		DB
Waste Class Desc:	PATHOLOGICAL W	/ASTES			
Waste Class: Waste Class Desc:	148 INORGANIC LABO	RATORY CHEMI	CALS		
Waste Class: Waste Class Desc:	263 ORGANIC LABORA	ATORY CHEMIC	ALS		
117 2 of 4	ESE/213.1	77.9 / 2.15	CANADIAN RED CRO BLOOD TRANSFUSIO OTTAWA ON K1S 352	ON CTR 85 PLYMOUTH ST	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0269100 8685 BLOOD BANK LAB. 94,95,96		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	148 INORGANIC LABO	RATORY CHEMI	CALS		
Waste Class: Waste Class Desc:	263 ORGANIC LABORA	TORY CHEMIC	ALS		
Waste Class: Waste Class Desc:	312 PATHOLOGICAL W	/ASTES			
<u>117</u> 3 of 4	ESE/213.1	77.9 / 2.15	CANADIAN BLOOD S OTTAWA CENTRE 85 OTTAWA ON K1S 3E:	PLYMOUTH STREET	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0269100 8685 BLOOD BANK LAB. 98,99,00,01,02,03,04		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	148 INORGANIC LABO	RATORY CHEMI	CALS		
Waste Class: Waste Class Desc:	263 ORGANIC LABORA	TORY CHEMIC	ALS		
Waste Class: Waste Class Desc:	312 PATHOLOGICAL W	/ASTES			
<u>117</u> 4 of 4	ESE/213.1	77.9 / 2.15	85 Plymouth Street OTTAWA ON K1S 3E	2	EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size:	20040810022w C Online Mapless 8/10/04 8/10/04		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 0 0	

Additional Info Orde	red:				
118 1 of 1	NE/213.8	77.9 / 2.15	501 Bronson Avenue, ON	Ottawa	PINC
Incident Id:			Pipe Material:		
Incident No:	861938		Fuel Category:	Natural Gas	
Incident Reported D	<i>t:</i>		Health Impact:		
Туре:	FS-Pipeline Incident		Environment Impact:		
Status Code:	Pipeline Damage Reason E	Est	Property Damage:	Yes	
Tank Status:	RC Established		Service Interrupt:		
Task No:	3997088		Enforce Policy:	Yes	
Spills Action Centre	:		Public Relation:		
Fuel Type:			Pipeline System:		
Fuel Occurrence Tp			PSIG:		
Date of Occurrence			Attribute Category:	FS-Perform P-line Inc Invest	
Occurrence Start Di	: 2012/08/22		Regulator Location:	E mail	
Depth: Customor Acot Nom			Method Details:	E-mail	
Customer Acct Nan Incident Address:	τ.				
Operation Type:					
Pipeline Type:					
Regulator Type:					
Summary:	501 Bronson Ave	enue, Ottawa - 1 ¼"	Pipeline Hit		
Reported By: Affiliation:	Armstrong, Alan				
Occurrence Desc:					
Damage Reason: Notes:	Excavation pract	ices not sufficient			
<u>119</u> 1 of 1	NE/213.9	77.9 / 2.15	501 Bronson Avenue Ottawa ON K1R 6J8		EHS
			Ollawa ON KIN 000		
Order No:	20191209217		Nearest Intersection:		
Status:	С		Municipality:		
Report Type:	Standard Report		Client Prov/State:	ON	
Report Date:	12-DEC-19		Search Radius (km):	.25	
Date Received:	09-DEC-19		X:	-75.703015	
Previous Site Name			Y:	45.407036	
Lot/Building Size: Additional Info Orde	red:				
<u>120</u> 1 of 1	WSW/214.0	71.6 / -4.15	ON		BOR
Borehole ID:	847349		Inclin FLG:	No	
OGF ID:	215589013		SP Status:	Initial Entry	
Status:	Decommissioned		Surv Elev:	No	
Туре:	Borehole		Piezometer:	No	
Use:	Geotechnical/Geological In	vestigation	Primary Name:		
Completion Date:	25-NOV-1959		Municipality:		
Static Water Level:	0.8		Lot:	LOT 40	
Primary Water Use:			Township:	NEPEAN	
Sec. Water Use:	2.6		Latitude DD:	45.4037	
Total Depth m:	2.6 Cround Surface		Longitude DD:	-75.70694	
Depth Ref: Depth Elevi	Ground Surface		UTM Zone:	18 444675	
Depth Elev: Drill Method:	Diamond Drill		Easting: Northing:	5028041	
Orig Ground Elev m			Location Accuracy:	0020071	
			Accuracy:	Within 10 metres	

Order No: 22090100247

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
DEM Ground El Concession: Location D: Survey D: Comments:	lev m:	72.2	CON 1 ON OTTAW	/A RIVER			
Borehole Geolo	ogy Stratu	<u>m</u>					
Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1:		6556967 0 .3 Black Topsoil			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:		
Material 2: Material 3: Material 4: Gsc Material De Stratum Descrij	•		BLACK TOPSOIL *	*Note: Many reco	Geologic Group: Geologic Period: Depositional Gen: rds provided by the departm	ent have a truncated [Stratum Desci	ription] field.
Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De	m ID:	6556969 .6 2.6 Limestone Shale			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	L L	
Stratum Descrij						ICK. MINOR CARBONATE AND led by the department have a trunca	ted [Stratum
Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De Stratum Descrij	escription			AND CLAY **Not	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: e: Many records provided by	the department have a truncated [S	Stratum
<u> </u>	of 1		Description] field.	77.1 / 1.40	714 Gladstone AVe		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site N Lot/Building Siz Additional Info	lame: ze:	20061109 C Complete 11/14/200 11/9/2006	Report 06		ottawa ON K1R 6X3 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	gladstone & bronson ave ON 0.25 -75.704139 45.407488	
<u>122</u> 1	of 1		SW/215.2	72.0 / -3.72	555 BOOTH ST OTTAWA ON		WWIS
Well ID: Construction D Use 1st:		7291186 Test Hole			Flowing (Y/N): Flow Rate: Data Entry Status:		

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Use 2nd: Final Well Sta Water Type:	atus:	Monitoring Abandone			Data Src: Date Received: Selected Flag:	28-Jul-2017 00:00:00 TRUE	
Casing Mater Audit No: Tag:	ial:	Z247740			Abandonment Rec: Contractor: Form Version:	Yes 7241 7	
Constructn M Elevation (m) Elevatn Reliai Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy:	: bilty: rock: Bedrock: Level:				Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA	
Municipality: Site Info:			NEPEAN TOWNSHI	Р	o im Renability.		
PDF URL (Ma	p):						
<u>Additional De</u>	etail(s) (Map	D)					
Well Complet Year Complet Depth (m):			2017/05/26 2017				
Latitude: Longitude: Path:			45.4032089345343 -75.7063075497173				
Bore Hole Infe	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	s: :c:	10066768	31		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 444724.00 5027986.00 UTM83 4	
Date Complet Remarks: Elevrc Desc: Location Soui Improvement Improvement Source Revis Supplier Com	ted: rce Date: Location S Location N ion Comme	Source: Nethod:	)17 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
<u>Annular Spac</u> Sealing Reco		iment_					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:		1006815726 3 2.0 15.0 ft				
<u>Annular Spac</u> <u>Sealing Reco</u>		iment_					

 Plug ID:
 1006815724

 Layer:
 1

 Plug From:
 0.0

Plug To: Plug Depth UOM:	1.0 ft n <u>ment</u>		
Annulan Crass (Abanda	nment_		
<u>Annular Space/Abando. Sealing Record</u>			
Plug ID:	1006815725 2		
_ayer: Plug From:	2 1.0		
Plug To:	2.0		
Plug Depth UOM:	ft		
Method of Construction	& Well		
Method Construction IL			
Method Construction C Method Construction:	ode: B Other Method		
Other Method Construction.			
Pipe Information			
Pipe ID:	1006815712		
Casing No:	0		
Comment:			
Alt Name:			
Construction Record - (	Casing		
Casing ID:	1006815716		
ayer:	1		
Material:	5		
Open Hole or Material:	PLASTIC		
Depth From: Depth To:	0.0 5.0		
Casing Diameter:	2.0299999713897	705	
Casing Diameter UOM:	inch		
Casing Depth UOM:	ft		
Construction Record - S	Screen		
Screen ID:	1006815717		
.ayer:	1		
Slot:	10		
Screen Top Depth:	5.0		
Screen End Depth: Screen Material:	15.0 5		
Screen Material: Screen Depth UOM:	э ft		
Screen Diameter UOM:	inch		
Screen Diameter:	2.375		
Nater Details			
Nater ID:	1006815715		
ayer:			
Kind Code:			
Kind: Nator Found Dopth:			

Water Found Depth: Water Found Depth UOM:

ft

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1006815714 ft inch				
<u>Links</u>							
Bore Hole ID: Depth M: Year Comple Well Complet Audit No:	ted:	1006676 2017 2017/05/ Z247740	26		Tag No: Contractor: Path: Latitude: Longitude:	7241 729\7291186.pdf 45.4032089345343 -75.7063075497173	
<u>123</u>	1 of 1		NNW/216.0	75.8 / 0.12	1693902 Ontario Inc. 735 Gladstone Avenu and 212 Arthur Street ON	e, 737 Gladstone Avenue, , Ottawa,	RSC
RSC ID: RA No: RSC Type: Curr Property Ministry Disti Filing Date: Date Ack: Date Returne Restoration T Soil Type: Criteria: CPU Issued S 1686: Asmt Roll No Prop ID No (F Property Mur Mailing Addri Latitude & La UTM Coordin Consultant: Legal Desc: Measurement Applicable St	rict: Type: Type: Sect PIN): nicipal Add ess: atitude: atitude: ates: t Method:	4709 Commer OTTAW/ 10-Oct-0 No	4 6 735 Gladstone Aver 737 GLADSTONE <i>A</i> 45.40717460N 75.7 NAD83 18-444792- Lot 177 Plan 3459, Digitized from a ma	AVE, OTTAWA, ( 0548800W (conv 5028426 being Part 1 on F p ditions Standard,	verted from UTM) Plan 5R-10410 and Parts 1, 2 with Nonpotable Ground Wa	11-Aug-06 No CPU Residential Antranik Boghossian Yes 6 to 10 meters 613-2341890 Street, Ottawa,	
<u>124</u>	1 of 33		SW/216.2	71.8 / -3.90	PUBLIC WORKS CAN 555 BOOTH STREET OTTAWA CITY ON	IADA	CA
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addres Client City:	/ear: be: ſype: ss:		8-4062-87- 87 8/26/1987 Industrial air Approved				
Client Postal Project Desci			FUME COLLECTIO	N			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contaminant Emission Co		Sulphur Dioxide, Hy Packed Tower,	/drogen Chloride,	Hydrogen Sulphide	
<u>124</u>	2 of 33	SW/216.2	71.8 / -3.90	ENERGY MINES & RESOURCES 555 BOOTH STREET OTTAWA ON K1A O61	NPCE
Company Co	ode:	O3077	4.		
Industry: Site Status:		Public Works Cana	da		
Transaction	Date	8/22/1991			
Inspection D		7/30/1991			
Details					
Label:					
Serial No.:					
PCB Type/Co Location:	ode:	Askarel			
Item/State:					
No. of Items:	•				
Manufacture	r:				
Status:		In-Use			
Contents:		5.00 L			
Label:					
Serial No.:					
PCB Type/Co	ode:	Askarel			
Location:					
Item/State: No. of Items:					
Manufacture					
Status:		In-Use			
Contents:		45.00 L			
Label:					
Serial No.:					
PCB Type/Co	ode:	Askarel			
Location:					
Item/State:					
No. of Items:					
Manufacture Status:	r:	In-Use			
Contents:		50.00 L			
1 - 4 - 1					
Label: Serial No.:					
PCB Type/Co	ode:	Askarel			
Location:					
Item/State:					
No. of Items:					
Manufacture Status:	r:	In-Use			
Contents:		117.00 L			
Label: Serial No.:					
PCB Type/Co	ode:	Pyranol			
Location:					
Item/State:					
No. of Items:					
Manufacture	r:	Im 11			
Status: Contents:		In-Use 648.00 L			
coments.		040.00 L			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Label:					
Serial No.: PCB Type/Co Location:	de:	Pyranol			
Item/State: No. of Items: Manufacturer					
Status: Contents:		In-Use 1476.00 L			
Label: Serial No.: PCB Type/Co Location:	de:	Pyranol			
Item/State: No. of Items: Manufacturer					
Status: Contents:		In-Use 1546.00 L			
Label: Serial No.: PCB Type/Co Location: Item/State:	de:	Low 50 - 10,000	ppm		
No. of Items: Manufacturer Status: Contents:		In-Use 4086.00 L			
<u>124</u>	3 of 33	SW/216.2	71.8 / -3.90	ENERGY MINES & RESOURCES 555 BOOTH ST. OTTAWA ON	NPCB
Company Co Industry: Site Status:	de:	O3089 Energy, Mines & I	Resources (EMR)		
Transaction I Inspection Da		9/3/1991 7/31/1991			
<u>Details</u> Label:					
Serial No.: PCB Type/Co Location: Item/State: No. of Items:	de:	Askarel			
Manufacturer Status: Contents:	<u>.</u>	Stored for Dispos 0.00 L	al		
Label: Serial No.: PCB Type/Co Location: Item/State:	de:	Unknown concent	tration		
No. of Items: Manufacturer Status: Contents:	:	Stored for Dispos 0.00 L	al		

Label:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Serial No.: PCB Type/Co	ode:	Askarel			 
Location: Item/State: No. of Items:					
Manufacture					
Status:	r.	Stored for Disposal			
Contents:		1.00 L			
Label:					
Serial No.: PCB Type/Co	ado:	Askarel			
Location:	Jue.	Askarei			
Item/State:					
No. of Items:					
Manufacture	r:				
Status:		Stored for Disposal			
Contents:		1.27 L			
Label:					
Serial No.: PCB Type/Co	nde:	Askarel			
Location:	Jue.	Askarci			
Item/State:					
No. of Items:					
Manufacture	r:				
Status:		Stored for Disposal			
Contents:		1.38 L			
Label:					
Serial No.:	da.	Askarel			
PCB Type/Co Location:	de:	ASKALEI			
Item/State:					
No. of Items:					
Manufacture					
Status:		Stored for Disposal			
Contents:		1.72 L			
Label: Serial No.:					
PCB Type/Co	ndo:	Askarel			
Location:	Jue.	Askarei			
Item/State:					
No. of Items:					
Manufacture					
Status:		Stored for Disposal			
Contents:		4.63 L			
Label:					
Serial No.: PCB Type/Co	ado:	Askarel			
Location:	Jue.	Askarei			
Item/State:					
No. of Items:					
Manufacture					
Status: Contents:		Stored for Disposal 5.00 L			
Label: Serial No.:					
PCB Type/Co	ode:	Askarel			
Location:					
Item/State:					
No. of Items:					
Manufacture					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Status: Contents:		Stored for Disposal 5.75 L			
Label: Serial No.: PCB Type/Cod	le:	Askarel			
Location: Item/State: No. of Items: Manufacturer:					
Status: Contents:		Stored for Disposal 6.60 L			
Label: Serial No.: PCB Type/Coo Location: Item/State:	le:	Inerteen			
No. of Items: Manufacturer: Status: Contents:		Stored for Disposal 10.00 L			
Label: Serial No.: PCB Type/Coo Location: Item/State:	le:	Askarel			
No. of Items: Manufacturer: Status: Contents:		Stored for Disposal 18.18 L			
Label: Serial No.: PCB Type/Coo Location: Item/State:	le:	Askarel			
No. of Items: Manufacturer: Status: Contents:		Stored for Disposal 30.00 L			
Label: Serial No.: PCB Type/Coo Location: Item/State:	le:	Askarel			
No. of Items: Manufacturer: Status: Contents:		Stored for Disposal 43.40 L			
Label: Serial No.: PCB Type/Coo Location: Item/State: No. of Items:	le:	Askarel			
Manufacturer: Status: Contents:		Stored for Disposal 44.00 L			
Label: Serial No.: PCB Type/Cod	le:	Askarel			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Location: Item/State: No. of Items:	,				
Manufacture					
Status:		Stored for Disposal			
Contents:		95.21 L			
Label:					
Serial No.:					
PCB Type/Co	ode:	Askarel			
Location:					
Item/State:					
No. of Items: Manufacture					
Status:		Stored for Disposal			
Contents:		135.00 L			
1 - 4 - 4					
Label: Serial No.:					
PCB Type/Co	ode:	Unknown concentra	ation		
Location:					
Item/State:					
No. of Items:					
Manufacture Status:	r:	Stored for Disposal			
Contents:		Stored for Disposal 136.38 L			
Label: Serial No.:					
PCB Type/Co	ode:	Unknown concentra	ation		
Location:					
Item/State:					
No. of Items:					
Manufacture	r:	Otomo d fem Diama a d			
Status: Contents:		Stored for Disposal 181.84 L			
Label:					
Serial No.: PCB Type/Co	nde:	Unknown concentra	ation		
Location:	<i>i</i> uc.	entrionn concentre			
Item/State:					
No. of Items:					
Manufacture	r:				
Status: Contents:		Stored for Disposal 300.00 KG			
		000.00 NO			
Label:					
Serial No.:	ada:	Askarel			
PCB Type/Co Location:	Jue.	Mardi El			
Item/State:					
No. of Items:					
Manufacture	r:				
Status:		Stored for Disposal			
Contents:		455.00 L			
Label:					
Serial No.:					
PCB Type/Co	ode:	Askarel			
Location: Item/State:					
No. of Items:					
Manufacture					
Status:		Stored for Disposal			
Contents:		1000.00 L			

Map Key	Number Records		Elev/Diff (m)	Site	D
Label: Serial No.: PCB Type/Co Location: Item/State:	de:	Askarel			
No. of Items: Manufacturer Status: Contents:	:	Stored for Disposal 1600.00 L	I		
Label: Serial No.: PCB Type/Co Location: tem/State: No. of Items:	de:	Askarel			
Manufacturer Status: Contents:	:	Stored for Disposal 28.90 L	I		
<u>124</u>	4 of 33	SW/216.2	71.8 / -3.90	PUBLIC WORKS AND GOV'T SERVICES CANADA 555 BOOTH STREET OTTAWA ON K1A 0E4	GEI
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON1765034 8151 EXEC./LEGIS. ADMIN. 99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
Detail(s)					
Vaste Class: Vaste Class I		112 ACID WASTE - HE	AVY METALS		
Vaste Class: Vaste Class I		121 ALKALINE WASTE	S - HEAVY MET	ALS	
Vaste Class: Vaste Class	Desc:	212 ALIPHATIC SOLVE	ENTS		
Waste Class: Waste Class		252 WASTE OILS & LU	IBRICANTS		
<u>124</u>	5 of 33	SW/216.2	71.8 / -3.90	Public Works and Government Services Canada 555 Booth Street Ottawa ON K1A 0E4	GEI
Generator No SIC Code: SIC Descripti		ON3165676 533110 Lessors of Non-Financial Inta (Except Copyrighted Works)	ingible Assets	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	rs:	04,05,07,08		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					

Мар Кеу	Number Records		-	Site	DE		
Waste Class Desc:		WASTE OILS	& LUBRICANTS				
Waste Class Waste Class		145 Paint/Pigme	ENT/COATING RESID	DUES			
<u>124</u>	6 of 33	SW/216.2	71.8 / -3.90	Natural Resources Canada 555 Booth Street Ottawa ON K1A 0E4	GEN		
Generator N SIC Code: SIC Descript Approval Ye	tion:	ON7758192 911910 Other Federal Governm Administration 04,05,06,07,08	ent Public	Status: Co Admin: Choice of Contact: Phone No Admin:			
PO Box No: Country:				Contam. Facility: MHSW Facility:			
<u>Detail(s)</u>							
Waste Class Waste Class	-	263 ORGANIC LA	BORATORY CHEMIC	CALS			
Waste Class Waste Class		263 ORGANIC LA	BORATORY CHEMIC	CALS			
Waste Class Waste Class		263 ORGANIC LA	CALS				
Waste Class Waste Class		148 INORGANIC					
Waste Class Waste Class		148 INORGANIC	148 INORGANIC LABORATORY CHEMICALS				
Waste Class Waste Class		263 ORGANIC LA	BORATORY CHEMIC	CALS			
Waste Class Waste Class		131 NEUTRALIZE	D WASTES - HEAVY	METALS			
Waste Class Waste Class		148 INORGANIC	LABORATORY CHEM	NICALS			
Waste Class Waste Class		148 INORGANIC	LABORATORY CHEM	NICALS			
Waste Class Waste Class		148 INORGANIC	LABORATORY CHEM	NICALS			
Waste Class Waste Class		148 INORGANIC	LABORATORY CHEM	<b>/ICALS</b>			
Waste Class Waste Class		148 INORGANIC LABORATORY CHEMICALS					
Waste Class Waste Class		145 Paint/Pigme	ENT/COATING RESID	DUES			
Waste Class Waste Class		131 NEUTRALIZE	D WASTES - HEAVY	METALS			
Waste Class Waste Class		148 INORGANIC					

Map Key	Number Records		Elev/Diff (m)	Site	DI
Waste Class: Waste Class		121 ALKALINE WASTE	ES - HEAVY MET	ALS	
Waste Class: Waste Class		146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class		263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class: Waste Class		148 INORGANIC LABO	ORATORY CHEM	ICALS	
Vaste Class: Vaste Class		148 INORGANIC LABO	ORATORY CHEM	ICALS	
Waste Class: Waste Class		213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class		252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class		263 ORGANIC LABOR	ATORY CHEMIC	ALS	
<u>124</u>	7 of 33	SW/216.2	71.8 / -3.90	Public Works and Government Services Canada 555 Booth Ottawa ON K0A0S5	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON7566067 562990 All Other Waste Managemen 05,06	t Services	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Vaste Class: Vaste Class		121 ALKALINE WASTE	ES - HEAVY MET.	ALS	
Vaste Class: Vaste Class		122 ALKALINE WASTE	ES - OTHER MET	ALS	
Vaste Class: Vaste Class		123 ALKALINE PHOSF	PHATES		
Vaste Class: Vaste Class		145 PAINT/PIGMENT/	COATING RESID	UES	
Vaste Class: Vaste Class		146 OTHER SPECIFIE	D INORGANICS		
<i>Waste Class:</i> <i>Waste Class</i>		212 ALIPHATIC SOLV	ENTS		
<i>Waste Class:</i> <i>Waste Class</i>		221 LIGHT FUELS			
Vaste Class: Vaste Class		263 ORGANIC LABOR	ATORY CHEMIC	ALS	
<u>124</u>	8 of 33	SW/216.2	71.8 / -3.90	ENERGY MINES & RESOURCES 555 BOOTH STREET	NPC

Map Key	Number Records		Elev/Diff (m)	Site	DB
				OTTAWA ON K1A 0G1	
Company Co Industry: Site Status: Transaction I Inspection D	Date:	O3060 ENERGY. MINES DELETED FEDEF 6/12/1994			
<u>124</u>	9 of 33	SW/216.2	71.8 / -3.90	CANMET Mining and Mineral 555 Booth St Ottawa ON K1A 0G1	SCT
Established: Plant Size (ft Employment	²):				
<u>Details</u> Description: SIC/NAICS C		Research and Dev 541710	velopment in the Ph	ysical, Engineering and Life Sciences	
<u>124</u>	10 of 33	SW/216.2	71.8 / -3.90	Public Works and Government Services Canada 555 Booth Ottawa ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON7566067 562990 All Other Waste Managemei 2009	nt Services	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		112 ACID WASTE - H	EAVY METALS		
Waste Class: Waste Class	-	121 ALKALINE WAST	ES - HEAVY META	LS	
Waste Class: Waste Class		122 ALKALINE WAST	ES - OTHER META	LS	
Waste Class: Waste Class	-	123 ALKALINE PHOS	PHATES		
Waste Class: Waste Class		212 ALIPHATIC SOLV	/ENTS		
Waste Class: Waste Class	-	221 LIGHT FUELS			
Waste Class: Waste Class		263 ORGANIC LABOF	RATORY CHEMICA	LS	
Waste Class: Waste Class		145 PAINT/PIGMENT/	COATING RESIDU	IES	
Waste Class:	:	146			

Map Key	Numbei Records		Elev/Diff (m)	Site	DB
<u>124</u>	11 of 33	SW/216.2	71.8 / -3.90	Natural Resources Canada 555 Booth Street Ottawa ON	GEN
Generator No SIC Code: SIC Descripti		ON7758192 911910 Other Federal Government P Administration	ublic	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	ars:	2009		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		131 NEUTRALIZED W/	ASTES - HEAVY	METALS	
Waste Class: Waste Class		145 PAINT/PIGMENT/0	COATING RESID	UES	
Waste Class: Waste Class		121 ALKALINE WASTE	ES - HEAVY MET	ALS	
Waste Class: Waste Class	-	146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class		148 INORGANIC LABC	RATORY CHEM	ICALS	
Waste Class: Waste Class		213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class		252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class		263 ORGANIC LABOR	ATORY CHEMIC	ALS	
<u>124</u>	12 of 33	SW/216.2	71.8 / -3.90	Natural Resources Canada 555 Booth Street Ottawa ON	GEN
Generator No SIC Code: SIC Descripti		ON7758192 911910 Other Federal Government P	ublic	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	ars:	Administration 2010		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class	-	122 ALKALINE WASTE	ES - OTHER MET	ALS	
Waste Class: Waste Class		331 WASTE COMPRES	SSED GASES		
Waste Class: Waste Class		113 ACID WASTE - OT	HER METALS		
Waste Class:	:	146			

Map Key	Number Records		Elev/Diff (m)	Site	D
Naste Class	Desc:	OTHER SPECIFIE	D INORGANICS		
Vaste Class:		213			
Vaste Class		PETROLEUM DIS	TILLATES		
Vaste Class:		131			
Vaste Class	Desc:	NEUTRALIZED W	ASTES - HEAVY N	METALS	
Vaste Class:		112			
Vaste Class	Desc:	ACID WASTE - HE	AVY METALS		
Vaste Class:		263			
Vaste Class	Desc:	ORGANIC LABOR	ATORY CHEMICA	ALS	
Vaste Class:		145			
Vaste Class	Desc:	PAINT/PIGMENT/	COATING RESIDU	JES	
Naste Class:		252			
Vaste Class	Desc:	WASTE OILS & LU	JBRICANTS		
Vaste Class:		121 ALKALINE WAST			
Vaste Class	Desc:	ALKALINE WASTE	-S - HEAVY META	ALS	
Vaste Class: Vaste Class I		212 ALIPHATIC SOLV			
vasie Class I	Desc.	ALIFTIATIC SOLV			
Vaste Class: Vaste Class I		148 INORGANIC LABO		CALS	
vaste olassi	Dest.				
<u>124</u>	13 of 33	SW/216.2	71.8 / -3.90	SNC LAVALIN OPERATIONS AND MAINTENANCE INC. 555 BOOTH STREET OTTAWA ON K0A 0S5	GEI
enerator No	):	ON5473216		Status:	
SIC Code: SIC Descripti		531310 Real Estate Property Manage		Co Admin: Choice of Contact:	
Approval Yea		2010	515	Phone No Admin:	
O Box No:				Contam. Facility: MHSW Facility:	
Country:				MHSW Facility:	
<u>Detail(s)</u>					
Vaste Class:		113			
Vaste Class		ACID WASTE - OT	HER METALS		
Vaste Class:		213			
Vaste Class		PETROLEUM DIS	TILLATES		
Vaste Class:		122			
Vaste Class		ALKALINE WASTE	ES - OTHER META	ALS	
Vaste Class:		331			
Vaste Class		WASTE COMPRE	SSED GASES		
Vaste Class:		145			
Vaste Class	Desc:	PAINT/PIGMENT/	COATING RESIDU	JES	
		SW/216.2	71.8 / -3.90	Natural Resources Canada	GEI
<u>124</u>	14 of 33	500/210.2		555 Booth Street Ottawa ON	02,
<u>124</u> Generator No		ON7758192			

Мар Кеу	Numbe Record		rection/ stance (m)	Elev/Diff (m)	Site	DB
SIC Code: SIC Descript Approval Ye PO Box No: Country:		911910 Other Federal G Administration 2011	Government Pul	blic	Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class		131 NEUT		STES - HEAVY N	<b>/</b> ETALS	
Waste Class Waste Class		212 ALIPH	HATIC SOLVEN	NTS		
Waste Class Waste Class		148 INOR	GANIC LABOR	RATORY CHEMI	CALS	
Waste Class Waste Class		113 ACID	WASTE - OTH	IER METALS		
Waste Class Waste Class		112 ACID	WASTE - HEA	VY METALS		
Waste Class Waste Class		252 WAS1	TE OILS & LUB	RICANTS		
Waste Class Waste Class		146 OTHE	ER SPECIFIED	INORGANICS		
Waste Class Waste Class		121 ALKA	LINE WASTES	- HEAVY META	ALS	
Waste Class Waste Class		263 ORGA	ANIC LABORA	TORY CHEMICA	ALS	
Waste Class Waste Class		331 WAST	TE COMPRES	SED GASES		
Waste Class Waste Class		145 PAIN	T/PIGMENT/CO	DATING RESIDU	JES	
Waste Class Waste Class		213 PETR	ROLEUM DISTI	LLATES		
Waste Class Waste Class		122 ALKA	LINE WASTES	- OTHER META	ALS	
<u>124</u>	15 of 33	SW/	/216.2	71.8 / -3.90	SNC LAVALIN OPERATIONS AND MAINTENANCE INC. 555 BOOTH STREET OTTAWA ON K0A 0S5	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON5473216 531310 Real Estate Pro 2011	perty Managers	S	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class	:	213				
235	erisinfo.co	om   Environmei	ntal Risk Infor	mation Service	es	Order No: 22090100247

Мар Кеу	Number Records			Site	DB
Waste Class	Desc:	PETROLEUM	1 DISTILLATES		
Waste Class Waste Class		331 WASTE COM	IPRESSED GASES		
Waste Class Waste Class		113 ACID WASTE	- OTHER METALS		
Waste Class Waste Class		122 ALKALINE W	ASTES - OTHER MET	ALS	
Waste Class Waste Class		145 PAINT/PIGMI	ENT/COATING RESID	JES	
<u>124</u>	16 of 33	SW/216.2	71.8 / -3.90	Natural Resources Canada 555 Booth Street Ottawa ON K1A 0E4	GEN
Generator N SIC Code: SIC Descript		ON7758192 911910 Other Federal Governm	nent Public	Status: Co Admin: Choice of Contact:	
Approval Ye PO Box No: Country:		Administration 2012		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		121 ALKALINE W	ASTES - HEAVY MET	ALS	
Waste Class Waste Class		146 OTHER SPE	CIFIED INORGANICS		
Waste Class Waste Class		148 INORGANIC	LABORATORY CHEM	ICALS	
Waste Class Waste Class		145 PAINT/PIGMI	ENT/COATING RESID	UES	
Waste Class Waste Class		122 ALKALINE W	ASTES - OTHER MET	ALS	
Waste Class Waste Class		212 ALIPHATIC S	OLVENTS		
Waste Class Waste Class		112 ACID WASTE	E - HEAVY METALS		
Waste Class Waste Class		113 ACID WASTE	- OTHER METALS		
Waste Class Waste Class		252 WASTE OILS	& LUBRICANTS		
Waste Class Waste Class		331 WASTE COM	IPRESSED GASES		
Waste Class Waste Class		131 NEUTRALIZE	ED WASTES - HEAVY	METALS	
Waste Class Waste Class		263 ORGANIC LA	BORATORY CHEMIC	ALS.	

Мар Кеу	Number Record		Elev/Diff (m)	Site	DB
Waste Class Waste Class		213 PETROLEUM DISTILLATES			
<u>124</u>	17 of 33	SW/216.2	71.8 / -3.90	SNC LAVALIN OPERATIONS AND MAINTENANCE INC. 555 BOOTH STREET OTTAWA ON K0A 0S5	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON5473216 531310 Real Estate Property Manag 2012	ers	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		331 WASTE COMPRE	SSED GASES		
Waste Class Waste Class		145 PAINT/PIGMENT/	COATING RESID	UES	
Waste Class Waste Class		113 ACID WASTE - O	THER METALS		
Waste Class:       122         Waste Class Desc:       ALKALINE WASTES - OTHER ME				ALS	
Waste Class Waste Class		213 PETROLEUM DIS	TILLATES		
<u>124</u>	18 of 33	SW/216.2	71.8 / -3.90	SNC LAVALIN OPERATIONS AND MAINTENANCE INC. 555 BOOTH STREET OTTAWA ON	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON5473216 531310 REAL ESTATE PROPERTY 2013	MANAGERS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		145 PAINT/PIGMENT/	COATING RESID	UES	
Waste Class Waste Class		263 ORGANIC LABOF	ATORY CHEMIC	ALS	
Waste Class Waste Class		148 INORGANIC LABO	DRATORY CHEM	ICALS	
Waste Class Waste Class		213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class		122 ALKALINE WASTI	ES - OTHER MET	ALS	
Waste Class Waste Class		113 ACID WASTE - O	THER METALS		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class			146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class			331 WASTE COMPRE	SSED GASES		
<u>124</u>	19 of 33		SW/216.2	71.8 / -3.90	Natural Resources Canada 555 Booth Street Ottawa ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON7758 911910 2013	192		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class			131 NEUTRALIZED W	ASTES - HEAVY	METALS	
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class			263 ORGANIC LABOF	ATORY CHEMIC	ALS	
Waste Class: Waste Class			112 ACID WASTE - HE	EAVY METALS		
Waste Class: Waste Class			145 PAINT/PIGMENT/	COATING RESID	JES	
Waste Class: Waste Class			113 ACID WASTE - O	THER METALS		
Waste Class: Waste Class			212 ALIPHATIC SOLV	ENTS		
Waste Class: Waste Class			121 ALKALINE WASTI	ES - HEAVY MET	ALS	
Waste Class: Waste Class			146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class			252 WASTE OILS & LI	JBRICANTS		
Waste Class: Waste Class			251 OIL SKIMMINGS a	& SLUDGES		
Waste Class: Waste Class			122 ALKALINE WAST	ES - OTHER MET	ALS	
Waste Class: Waste Class			148 INORGANIC LABO	ORATORY CHEM	ICALS	
Waste Class: Waste Class			331 WASTE COMPRE	SSED GASES		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>124</u>	20 of 33	SW/216.2		71.8 / -3.90	Natural Resources ( 555 Booth Street Ottawa ON K1A 0G1		GEN
Generator N SIC Code: SIC Descrip Approval Yo PO Box No: Country:	tion: ears:	ON77581 911910 911910 2016 Canada	92		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Cheryl Laviolette CO_OFFICIAL (613) 996-9769 Ext. No No	
<u>Detail(s)</u>							
Waste Clas Waste Clas			113 ACID WASTE - OT	HER METALS			
Waste Class Waste Class			211 AROMATIC SOLV	ENTS			
Waste Clas: Waste Clas:			331 WASTE COMPRE	SSED GASES			
Waste Class Waste Class			121 ALKALINE WASTE	ES - HEAVY MET	ALS		
Waste Class:       122         Waste Class Desc:       ALKALINE WASTES - OTHER METALS							
Waste Clas Waste Clas			263 ORGANIC LABOR	ATORY CHEMIC	ALS		
Waste Clas Waste Clas			267 ORGANIC ACIDS				
Waste Clas Waste Clas			212 ALIPHATIC SOLV	ENTS			
Waste Class Waste Class			148 INORGANIC LABO	DRATORY CHEM	CALS		
Waste Class Waste Class			131 NEUTRALIZED W	ASTES - HEAVY	METALS		
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class Waste Class			251 OIL SKIMMINGS &	& SLUDGES			
Waste Clas Waste Clas			145 PAINT/PIGMENT/	COATING RESID	JES		
Waste Clas Waste Clas			252 WASTE OILS & LU	JBRICANTS			
Waste Clas Waste Clas			112 ACID WASTE - HE	EAVY METALS			
Waste Clas Waste Clas			146 OTHER SPECIFIE				

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
<u>124</u>	21 of 33		SW/216.2	71.8 / -3.90	Brookfield Global In 555 BOOTH STREE OTTAWA ON K0A 0	T	GEI
Generator No	л <i>.</i>	ON54732	216		Status:		
SIC Code:		531310			Co Admin:	Anna Lacelle	
SIC Descript	ion:	REAL ES	TATE PROPERTY	MANAGERS	Choice of Contact:	CO OFFICIAL	
Approval Yea		2016			Phone No Admin:	613-784-9272 Ext.	
PO Box No:					Contam. Facility:	No	
Country:		Canada			MHSW Facility:	No	
Detail(s)							
Naste Class.			113				
Naste Class. Naste Class			ACID WASTE - O	THER METALS			
vasle class	Dest.		ACID WASTE - O				
Naste Class			252				
Naste Class			WASTE OILS & LI	JBRICANTS			
Vaste Class.	:		148				
Naste Class			INORGANIC LAB	ORATORY CHEMI	CALS		
Vaste Class.	:		122				
Vaste Class	Desc:		ALKALINE WAST	ES - OTHER MET	ALS		
Vaste Class	-		145		150		
Vaste Class	Desc:		PAINT/PIGMENT/	COATING RESIDU	JES		
Vaste Class.			213				
Vaste Class. Vaste Class			PETROLEUM DIS				
vaste class	Dest.						
Naste Class	:		146				
Naste Class			OTHER SPECIFIE	D INORGANICS			
Naste Class.	:		331				
Naste Class	Desc:		WASTE COMPRE	SSED GASES			
Naste Class.			263				
Naste Class	Desc:		ORGANIC LABOR	CHEMIC	ALS		
<u>124</u>	22 of 33		SW/216.2	71.8 / -3.90	Brookfield Global In 555 BOOTH STREE OTTAWA ON K0A 0	Τ	GE
		01-4700	046		Clather		
Generator No SIC Code:	υ.	ON54732 531310	210		Status: Co Admin:	Anna Lacelle	
SIC Descript	ion <sup>.</sup>		TATE PROPERTY	MANAGERS	Choice of Contact:	CO OFFICIAL	
Approval Yea		2015			Phone No Admin:	613-784-9272 Ext.	
PO Box No:		20.0			Contam. Facility:	No	
Country:		Canada			MHSW Facility:	No	
<u>Detail(s)</u>							
Naste Class			145				
Naste Class			PAINT/PIGMENT/	COATING RESIDU	JES		
Naste Class			122				
Naste Class. Naste Class			ALKALINE WAST	ES - OTHER MET	ALS		
Naste Class.	:		331				
Vaste Class	Desc:		WASTE COMPRE	SSED GASES			
			146				

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class	Desc:		OTHER SPECIFIE	ED INORGANICS			
Waste Class: Waste Class			148 INORGANIC LABO	ORATORY CHEMI	CALS		
Waste Class: Waste Class			113 ACID WASTE - O	THER METALS			
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class: Waste Class			252 WASTE OILS & LI	UBRICANTS			
Waste Class: Waste Class			263 ORGANIC LABOF	RATORY CHEMIC	ALS		
<u>124</u>	23 of 33		SW/216.2	71.8 / -3.90	Natural Resources ( 555 Booth Street Ottawa ON K1A 0G1		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON7758 <sup>7</sup> 911910 911910 2015 Canada	192		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Cheryl Laviolette CO_OFFICIAL (613) 996-9769 Ext. No No	
Detail(s)							
Waste Class: Waste Class			251 OIL SKIMMINGS a	& SLUDGES			
Waste Class: Waste Class			113 ACID WASTE - O	THER METALS			
Waste Class: Waste Class			145 PAINT/PIGMENT/	COATING RESIDU	JES		
Waste Class: Waste Class			263 ORGANIC LABOR	RATORY CHEMIC	ALS		
Vaste Class: Vaste Class			131 NEUTRALIZED W	ASTES - HEAVY I	METALS		
Vaste Class: Vaste Class			112 ACID WASTE - HE	EAVY METALS			
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class: Waste Class			121 ALKALINE WAST	ES - HEAVY META	ALS		
Waste Class: Waste Class			122 ALKALINE WASTI	ES - OTHER MET	ALS		
Waste Class: Waste Class			331 WASTE COMPRE	SSED GASES			
Waste Class: Waste Class			148 INORGANIC LABO	ORATORY CHEMI	CALS		
Waste Class:	:		252				

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Waste Class	Desc:		WASTE OILS & LU	JBRICANTS			
Waste Class: Waste Class			146 OTHER SPECIFIE	D INORGANICS			
Waste Class: Waste Class			212 ALIPHATIC SOLV	ENTS			
<u>124</u>	24 of 33		SW/216.2	71.8 / -3.90	Brookfield Global In 555 BOOTH STREE OTTAWA ON K0A 0	Г	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON54732 531310 REAL ES 2014 Canada	216 STATE PROPERTY	MANAGERS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Anna Lacelle CO_OFFICIAL 613-784-9272 Ext. No No	
<u>Detail(s)</u>							
Waste Class: Waste Class	-		252 WASTE OILS & LU	JBRICANTS			
Waste Class: Waste Class			113 ACID WASTE - OT	THER METALS			
Waste Class: Waste Class			145 PAINT/PIGMENT/	COATING RESIDU	JES		
Waste Class: Waste Class			146 OTHER SPECIFIE	D INORGANICS			
Waste Class: Waste Class			331 WASTE COMPRE	SSED GASES			
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMICA	ALS		
Waste Class: Waste Class			148 INORGANIC LABO	DRATORY CHEMI	CALS		
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class: Waste Class			122 ALKALINE WASTE	ES - OTHER META	ALS		
<u>124</u>	25 of 33		SW/216.2	71.8 / -3.90	Natural Resources ( 555 Booth Street Ottawa ON K1A 0G1		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON77581 911910 911910 2014 Canada	192		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Cheryl Laviolette CO_OFFICIAL (613) 996-9769 Ext. No No	
<u>Detail(s)</u>							
Waste Class:	: Desc:		145 PAINT/PIGMENT/				

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			251 OIL SKIMMINGS &	& SLUDGES			
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS			
Waste Class Waste Class			121 ALKALINE WASTE	ES - HEAVY META	LS		
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS			
Waste Class Waste Class			113 ACID WASTE - OT	HER METALS			
Waste Class Waste Class			122 ALKALINE WASTE	ES - OTHER META	ALS		
Waste Class Waste Class			112 ACID WASTE - HE	EAVY METALS			
Waste Class Waste Class			263 ORGANIC LABOR	ATORY CHEMICA	LS		
Waste Class Waste Class			148 INORGANIC LABO	DRATORY CHEMI	CALS		
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class Waste Class			146 OTHER SPECIFIE	D INORGANICS			
Waste Class Waste Class			131 NEUTRALIZED W	ASTES - HEAVY N	IETALS		
Waste Class Waste Class			331 WASTE COMPRE	SSED GASES			
<u>124</u>	26 of 33		SW/216.2	71.8 / -3.90	Natural Resources C 555 Booth Street Ottawa ON K1A 0G1	anada	GEN
Generator No SIC Code:	o:	ON7758	192		Status: Co Admin:	Registered	
SIC Descript Approval Ye		As of Dee	c 2018		Choice of Contact: Phone No Admin:		
PO Box No: Country:		Canada			Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class	-		112 C Acid solutions - co	ntaining heavy met	als		
Waste Class Waste Class			113 C Acid solutions - co	ntaining other meta	ils and non-metals		
Waste Class Waste Class			121 C Alkaline slutions - o	containing heavy m	netals		
Waste Class Waste Class			121 L Alkaline slutions - o	containing heavy m	netals		
243	erisinfo.co	om   Envir	onmental Risk Inf	ormation Service	25		Order No: 22090100247

2: 2: 2: 2: 2:	<ul> <li>122 C Alkaline slutions - containing other metals and non-metals (not cyanide)</li> <li>131 T Neutralized solutions - containing heavy metals</li> <li>134 L Wastes containing sulphides</li> <li>145 I Wastes from the use of pigments, coatings and paints</li> <li>145 L Wastes from the use of pigments, coatings and paints</li> <li>145 T Wastes from the use of pigments, coatings and paints</li> <li>145 T</li> <li>146 T</li> </ul>	
); ); );	Neutralized solutions - containing heavy metals 134 L Wastes containing sulphides 145 I Wastes from the use of pigments, coatings and paints 145 L Wastes from the use of pigments, coatings and paints 145 T Wastes from the use of pigments, coatings and paints 146 T	
o: o: o:	Wastes containing sulphides 145 I Wastes from the use of pigments, coatings and paints 145 L Wastes from the use of pigments, coatings and paints 145 T Wastes from the use of pigments, coatings and paints 146 T	
); ); );	Wastes from the use of pigments, coatings and paints 145 L Wastes from the use of pigments, coatings and paints 145 T Wastes from the use of pigments, coatings and paints 146 T	
); );	Wastes from the use of pigments, coatings and paints 145 T Wastes from the use of pigments, coatings and paints 146 T	
:	Wastes from the use of pigments, coatings and paints 146 T	
	Other specified inorganic sludges, slurries or solids	
c:	148 A Misc. wastes and inorganic chemicals	
<b>;;</b>	148 B Misc. wastes and inorganic chemicals	
<b>;;</b>	148 C Misc. wastes and inorganic chemicals	
2:	148 I Misc. wastes and inorganic chemicals	
<b>;;</b>	148 R Misc. wastes and inorganic chemicals	
<b>;;</b>	148 T Misc. wastes and inorganic chemicals	
2:	211 I Aromatic solvents and residues	
2:	212 I Aliphatic solvents and residues	
2:	212 L Aliphatic solvents and residues	
2:	213 I Petroleum distillates	
2:	251 L Waste oils/sludges (petroleum based)	
2:	251 T Waste oils/sludges (petroleum based)	
o:	252 L Waste crankcase oils and lubricants	
o:	263 A Misc. waste organic chemicals	
	263 B Misc. waste organic chemicals	
	: : :	Aromatic solvents and residues212 I Aliphatic solvents and residues212 L Aliphatic solvents and residues213 I Petroleum distillates251 L Waste oils/sludges (petroleum based)251 T Waste oils/sludges (petroleum based)252 L Waste oils and lubricants263 A Misc. waste organic chemicals263 B

Мар Кеу	Numbe Record		Direction/ Distance (mj	Elev/Diff ) (m)	Site	DB
Waste Class Waste Class			263 C Misc. waste orga	nic chemicals		
Waste Class Waste Class			263 I Misc. waste orga	nic chemicals		
Waste Class Waste Class			267 C Organic acids			
Waste Class Waste Class			331 I Waste compresse	ed gases including o	cylinders	
<u>124</u>	27 of 33		SW/216.2	71.8 / -3.90	BGIS Brookfield Global Integrated Solutions LP 555 BOOTH STREET OTTAWA ON K1A 0G1	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON5473 As of De Canada			Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class			112 C Acid solutions - c	ontaining heavy me	tals	
Waste Class Waste Class			113 C Acid solutions - c	ontaining other met	als and non-metals	
Waste Class Waste Class			122 C Alkaline slutions -	containing other m	etals and non-metals (not cyanide)	
Waste Class Waste Class			145 I Wastes from the	use of pigments, co	atings and paints	
Waste Class Waste Class			146 C Other specified ir	organic sludges, slı	urries or solids	
Waste Class Waste Class			146 T Other specified ir	organic sludges, sli	urries or solids	
Waste Class Waste Class			148 A Misc. wastes and	inorganic chemical	s	
Waste Class Waste Class			148 B Misc. wastes and	inorganic chemical	s	
Waste Class Waste Class			148 C	inorganic chemical		
Waste Class Waste Class	s:		148 I	inorganic chemical		
Waste Class Waste Class	s:		148 L	inorganic chemical		
Waste Class	s:		213 I Petroleum distilla	-		
Waste Class Waste Class	s:		252 L	oils and lubricants		

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class			263 B Misc. waste orgar	nic chemicals		
Waste Class: Waste Class			263 C Misc. waste orgar	nic chemicals		
Waste Class: Waste Class			263 I Misc. waste orgar	nic chemicals		
Waste Class: Waste Class			263 L Misc. waste orgar	nic chemicals		
Waste Class: Waste Class			263 R Misc. waste orgar	nic chemicals		
Waste Class: Waste Class			331 I Waste compresse	ed gases including	cylinders	
<u>124</u>	28 of 33		SW/216.2	71.8 / -3.90	BGIS Brookfield Global Integrated Solutions LP 555 BOOTH STREET OTTAWA ON K1A 0G1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON54732 As of Oc Canada			Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:	
Detail(s)						
Waste Class: Waste Class			331 I Waste compresse	ed gases including	cylinders	
Waste Class: Waste Class			252 L Waste crankcase	oils and lubricants		
Waste Class: Waste Class			148 C Misc. wastes and	inorganic chemical	ls	
Waste Class: Waste Class			148 I Misc. wastes and	inorganic chemical	ls	
Waste Class: Waste Class			148 L Misc. wastes and	inorganic chemical	ls	
Waste Class: Waste Class			146 T Other specified in	organic sludges, sl	urries or solids	
Waste Class: Waste Class			263 B Misc. waste orgar	nic chemicals		
Waste Class: Waste Class			113 C Acid solutions - co	ontaining other met	als and non-metals	
Waste Class: Waste Class			263 C Misc. waste orgar	nic chemicals		
Waste Class: Waste Class			145 I Wastes from the ເ	use of pigments, co	patings and paints	
Waste Class:	Desc:		148 A Misc. wastes and			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			112 C Acid solutions - co	ntaining heavy me	tals		
Waste Class Waste Class			146 C Other specified inc	organic sludges, sl	urries or solids		
Waste Class Waste Class			263 R Misc. waste organi	c chemicals			
Waste Class Waste Class	-		148 B Misc. wastes and i	norganic chemica	s		
Waste Class Waste Class			263 L Misc. waste organi	c chemicals			
Waste Class Waste Class			213 I Petroleum distillate	es			
Waste Class Waste Class			122 C Alkaline slutions - (	containing other m	etals and non-metals (not cy	ranide)	
Waste Class Waste Class	-		263 I Misc. waste organi	c chemicals			
<u>124</u>	29 of 33		SW/216.2	71.8 / -3.90	Natural Resources Ca 555 Booth Street Ottawa ON K1A 0G1	anada	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	ion:	ON7758 As of Jul Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class			122 C Alkaline slutions - o	containing other m	etals and non-metals (not cy	ranide)	
Waste Class Waste Class			112 C Acid solutions - co	ntaining heavy me	tals		
Waste Class Waste Class			211 I Aromatic solvents	and residues			
Waste Class Waste Class			232 L Polymeric resins				
Waste Class Waste Class	-		148 I Misc. wastes and i	norganic chemica	s		
Waste Class Waste Class			131 T Neutralized solutio	ns - containing he	avy metals		
Waste Class Waste Class			263 B Misc. waste organi	c chemicals			
Waste Class Waste Class			145 I Wastes from the u	se of pigments, co	atings and paints		
Waste Class Waste Class			252 L Waste crankcase o	oils and lubricants			

Мар Кеу	Number of Records	Direction/ Elev/Diff Site Distance (m) (m)	DB
Waste Class Waste Class		212 L Aliphatic solvents and residues	
Waste Class Waste Class		212 I Aliphatic solvents and residues	
Waste Class Waste Class	-	121 L Alkaline slutions - containing heavy metals	
Waste Class Waste Class		148 C Misc. wastes and inorganic chemicals	
Waste Class Waste Class		121 C Alkaline slutions - containing heavy metals	
Waste Class Waste Class		331 I Waste compressed gases including cylinders	
Waste Class Waste Class		267 C Organic acids	
Waste Class Waste Class		148 R Misc. wastes and inorganic chemicals	
Waste Class Waste Class		263 I Misc. waste organic chemicals	
Waste Class Waste Class		134 L Wastes containing sulphides	
Waste Class Waste Class		251 T Waste oils/sludges (petroleum based)	
Waste Class Waste Class		148 A Misc. wastes and inorganic chemicals	
Waste Class Waste Class		251 L Waste oils/sludges (petroleum based)	
Waste Class Waste Class		113 C Acid solutions - containing other metals and non-metals	
Waste Class Waste Class		263 C Misc. waste organic chemicals	
Waste Class Waste Class		146 T Other specified inorganic sludges, slurries or solids	
Waste Class Waste Class		148 T Misc. wastes and inorganic chemicals	
Waste Class Waste Class		213 I Petroleum distillates	
Waste Class Waste Class		148 B Misc. wastes and inorganic chemicals	
Waste Class Waste Class		145 L Wastes from the use of pigments, coatings and paints	
Waste Class Waste Class		263 A Misc. waste organic chemicals	
Waste Class Waste Class		145 T Wastes from the use of pigments, coatings and paints	
			N 00000400047

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>124</u>	30 of 33		SW/216.2	71.8 / -3.90	BGIS Brookfield Global Integrated Solutions LP 555 BOOTH STREET OTTAWA ON K1A 0G1	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON54732 As of No Canada			Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class			252 L Waste crankcase	oils and lubricants		
Waste Class Waste Class			263 C Misc. waste organ	ic chemicals		
Waste Class Waste Class			148 I Misc. wastes and	inorganic chemical	ls	
Waste Class Waste Class			148 C Misc. wastes and	inorganic chemical	ls	
Waste Class Waste Class			263 R Misc. waste organ	ic chemicals		
Waste Class Waste Class			146 T Other specified ind	organic sludges, sl	urries or solids	
Waste Class Waste Class			122 C Alkaline slutions -	containing other m	netals and non-metals (not cyanide)	
Waste Class Waste Class			148 B Misc. wastes and	inorganic chemical	ls	
Waste Class Waste Class			113 C Acid solutions - cc	ontaining other met	als and non-metals	
Waste Class Waste Class			263 L Misc. waste organ	ic chemicals		
Waste Class Waste Class			148 L Misc. wastes and	inorganic chemical	ls	
Waste Class Waste Class			213 I Petroleum distillat	es		
Waste Class Waste Class			148 A Misc. wastes and	inorganic chemical	ls	
Waste Class Waste Class			331 I Waste compresse	d gases including o	cylinders	
Waste Class Waste Class			146 C Other specified inc	organic sludges, sli	urries or solids	
Waste Class Waste Class			263 B Misc. waste organ	ic chemicals		
Waste Class Waste Class			112 C Acid solutions - co	ontaining heavy me	tals	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class			145 I Wastes from the us	se of pigments, co	patings and paints	
Waste Class: Waste Class			263 I Misc. waste organio	c chemicals		
<u>124</u>	31 of 33		SW/216.2	71.8 / -3.90	Natural Resources Canada 555 Booth Street Ottawa ON K1A 0G1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON7758 As of No Canada			Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class			263 I Misc. waste organio	c chemicals		
Waste Class: Waste Class			213 I Petroleum distillate	s		
Waste Class: Waste Class			145 I Wastes from the us	se of pigments, co	patings and paints	
Waste Class: Waste Class			212 I Aliphatic solvents a	nd residues		
Waste Class: Waste Class			263 C Misc. waste organio	c chemicals		
Waste Class: Waste Class			146 T Other specified ino	rganic sludges, sl	urries or solids	
Waste Class: Waste Class			148 B Misc. wastes and ir	norganic chemica	ls	
Waste Class: Waste Class			148 H Misc. wastes and ir	norganic chemica	ls	
Waste Class: Waste Class			251 T Waste oils/sludges	(petroleum based	(۲	
Waste Class: Waste Class			122 C Alkaline slutions - c	ontaining other m	netals and non-metals (not cyanide)	
Waste Class: Waste Class			113 C Acid solutions - cor	ntaining other met	als and non-metals	
Waste Class: Waste Class			148 A Misc. wastes and ir	norganic chemica	ls	
Waste Class: Waste Class			263 B Misc. waste organio	c chemicals		
Waste Class: Waste Class			251 L Waste oils/sludges	(petroleum based	(b	
Waste Class: Waste Class			267 C Organic acids			

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
Waste Class Waste Class		148 T Misc. wastes and i	norganic chemica	ls	
Waste Class Waste Class		131 T Neutralized solutio	ns - containing he	eavy metals	
Waste Class Waste Class		148 R Misc. wastes and i	norganic chemica	ls	
Waste Class Waste Class		145 L Wastes from the us	se of pigments, c	patings and paints	
Waste Class Waste Class		148 C Misc. wastes and i	norganic chemica	lls	
Waste Class Waste Class		263 H Misc. waste organi	c chemicals		
Waste Class Waste Class		263 T Misc. waste organi	c chemicals		
Waste Class Waste Class		121 L Alkaline slutions - o	containing heavy	metals	
Waste Class Waste Class		148 I Misc. wastes and i	norganic chemica	lls	
Waste Class Waste Class		112 C Acid solutions - co	ntaining heavy m	etals	
Waste Class Waste Class		212 L Aliphatic solvents a	and residues		
Waste Class Waste Class		252 L Waste crankcase c	oils and lubricants		
Waste Class Waste Class		134 L Wastes containing	sulphides		
Waste Class Waste Class		211 I Aromatic solvents	and residues		
Waste Class Waste Class		331 I Waste compressed	d gases including	cylinders	
Waste Class Waste Class		145 T Wastes from the us	se of pigments, c	patings and paints	
Waste Class Waste Class		263 A Misc. waste organi	c chemicals		
Waste Class Waste Class		121 C Alkaline slutions - o	containing heavy	metals	
Waste Class Waste Class		232 L Polymeric resins			
<u>124</u>	32 of 33	SW/216.2	71.8 / -3.90	BGIS Brookfield Global Integrated Solutions 555 BOOTH STREET OTTAWA ON K1A 0G1	LP GEN
Generator No SIC Code: SIC Descript		ON5473216		Status:RegisteredCo Admin:Choice of Contact:	

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Yea PO Box No: Country:	<b>ars:</b> As of Ap Canada			Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		148 C INORGANIC LABOI	RATORY CHEN	ICALS	
Waste Class: Waste Class		252 L WASTE OILS & LUI	BRICANTS		
Waste Class: Waste Class		146 C OTHER SPECIFIEE	) INORGANICS		
Waste Class: Waste Class		122 C ALKALINE WASTES	S - OTHER MET	ALS	
Waste Class: Waste Class		112 C ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class		146 T OTHER SPECIFIEE	) INORGANICS		
Waste Class: Waste Class		263 L ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class: Waste Class		148 I INORGANIC LABOI	RATORY CHEN	ICALS	
Waste Class: Waste Class		263 R ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class: Waste Class		113 C ACID WASTE - OTH	HER METALS		
Waste Class: Waste Class		148 L INORGANIC LABOI	RATORY CHEM	ICALS	
Waste Class: Waste Class		263 I ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class: Waste Class		263 B ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class: Waste Class		213 I PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		331 I WASTE COMPRES	SED GASES		
Waste Class: Waste Class		148 B INORGANIC LABOI	RATORY CHEM	ICALS	
Waste Class: Waste Class		148 A INORGANIC LABOI	RATORY CHEM	ICALS	
Waste Class: Waste Class		145 I PAINT/PIGMENT/C	OATING RESID	UES	
Waste Class: Waste Class		263 C ORGANIC LABORA	TORY CHEMIC	ALS	

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
<u>124</u>	33 of 33		SW/216.2	71.8 / -3.90	Natural Resources 555 Booth Street Ottawa ON K1A 0G		GEI
Generator N SIC Code: SIC Descript		ON77581	192		Status: Co Admin: Choice of Contact:	Registered	
Approval Ye PO Box No: Country:	ears:	As of Apr Canada	r 2022		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class	-		121 L ALKALINE WASTE	S - HEAVY MET	ALS		
Waste Class Waste Class			263 T ORGANIC LABORA	ATORY CHEMIC	ALS		
Waste Class Waste Class			232 L POLYMERIC RESI	NS			
Waste Class Waste Class			148 H INORGANIC LABO	RATORY CHEM	ICALS		
Waste Class Waste Class			112 C ACID WASTE - HE	AVY METALS			
Waste Class Waste Class			148 B INORGANIC LABO	RATORY CHEM	ICALS		
Waste Class Waste Class			331 I WASTE COMPRES	SED GASES			
Waste Class Waste Class			263 C ORGANIC LABORA	ATORY CHEMIC	ALS		
Waste Class Waste Class			122 C ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class Waste Class			263 B ORGANIC LABORA	ATORY CHEMIC	ALS		
Waste Class Waste Class			148 A INORGANIC LABO	RATORY CHEM	ICALS		
Waste Class Waste Class			145 L PAINT/PIGMENT/C	OATING RESID	UES		
Waste Class Waste Class			148 C INORGANIC LABO	RATORY CHEM	ICALS		
Waste Class Waste Class			148 T INORGANIC LABO	RATORY CHEM	ICALS		
Waste Class Waste Class			212 I ALIPHATIC SOLVE	INTS			
Waste Class Waste Class			131 T NEUTRALIZED WA	STES - HEAVY	METALS		
Waste Class Waste Class			331 L WASTE COMPRES	SED GASES			
Waste Class	s:		263 A				

Map Key	Number Records		Elev/Diff (m)	Site		DB
Waste Class	Desc:	ORGANIC LABOR	ATORY CHEMIC	CALS		
Waste Class: Waste Class		251 T OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class		252 L WASTE OILS & LU	BRICANTS			
Waste Class: Waste Class		213 I PETROLEUM DIST	ILLATES			
Waste Class: Waste Class		148 I INORGANIC LABO	RATORY CHEM	licals		
Waste Class: Waste Class		263 I ORGANIC LABOR/	ATORY CHEMIC	CALS		
Waste Class: Waste Class		251 L OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class		121 C ALKALINE WASTE	S - HEAVY MET	ALS		
Waste Class: Waste Class		145 T PAINT/PIGMENT/C	OATING RESID	DUES		
Waste Class: Waste Class		145 I PAINT/PIGMENT/C	OATING RESID	UES		
Waste Class: Waste Class		113 C ACID WASTE - OT	HER METALS			
Waste Class: Waste Class		263 H ORGANIC LABOR/	ATORY CHEMIC	CALS		
Waste Class: Waste Class		212 L ALIPHATIC SOLVE	INTS			
Waste Class: Waste Class		148 R INORGANIC LABO	RATORY CHEM	licals		
Waste Class: Waste Class		146 T OTHER SPECIFIEI	D INORGANICS			
Waste Class: Waste Class		267 C ORGANIC ACIDS				
Waste Class: Waste Class		211 I AROMATIC SOLVE	ENTS			
Waste Class: Waste Class		134 L SULPHIDE-CONTA	NINING WASTES	3		
<u>125</u>	1 of 10	NW/219.0	76.0 / 0.24	Canci Realty Inv Realty Inc.	estments Inc. and Locmelis	ECA
				Ottawa ON K4C	1C1	
Approval No: Approval Dat		2912-8RSQEW 2012-02-28		MOE District: City:	Ottawa	
Status: Record Type Link Source: SWP Area Na Approval Typ	ime:	Approved ECA IDS Rideau Valley ECA-MUNICIPAL A	ND PRIVATE S	Longitude: Latitude: Geometry X: Geometry Y: EWAGE WORKS	-75.7062 45.407	

Map Key	Numbe Record		Elev/Diff ) (m)	Site		DE
Project Type Business Na Address:	ame:		) PRIVATE SEWAG estments Inc. and L			
Full Addres Full PDF Lir PDF Site Lo	nk:	https://www.acce	ssenvironment.ene	.gov.on.ca/instruments/4589	-8PCSHC-14.pdf	
<u>125</u>	2 of 10	NW/219.0	76.0 / 0.24		pality of Ottawa-Carleton /Louisa/Eccles St , etc.	ECA
Approval No	o:	3766-4K2NZ4		MOE District:	Ottawa	
Approval Da		2000-05-08		City:		
Status:		Approved		Longitude:	-75.7062000000001	
Record Typ		ECA		Latitude:	45.40700000000004	
ink Source. WP Area N		IDS Rideau Valley		Geometry X: Geometry Y:		
Approval Ty		3	nd Private Water W	•		
Project Type	•	•	ivate Water Works			
Business Na	ame:		nicipality of Ottawa			
Address:		Willow/Lebreton/	Bell/Louisa/Eccles S	St, etc.		
Full Addres Full PDF Lin						
PDF Site Lo						
<u>125</u>	3 of 10	NW/219.0	76.0 / 0.24	City of Ottawa Lorne Avenue Ottawa ON K1P 1J1		ECA
Approval No Approval Da		0454-5RHNRT 2003-09-18		MOE District: City:	Ottawa	
Status: Record Typ .ink Source		Approved ECA IDS		Longitude: Latitude: Geometry X:	-75.7062000000001 45.407000000000004	
SWP Area N	-	Rideau Valley		Geometry Y:		
Approval Ty			rinking Water Syste	ems		
Project Typ			g Water Systems			
Business Na Address:	ame:	City of Ottawa Lorne Avenue				
Full Addres	s:	Lottie Avenue				
Full PDF Lin	nk:					
PDF Site Lo	cation:					
<u>125</u>	4 of 10	NW/219.0	76.0 / 0.24	City of Ottawa Lorne Avenue Ottawa ON K1P 1J1		ECA
Approval No	o:	8878-5STQXB		MOE District:	Ottawa	
pproval Da	ate:	2003-10-31		City:	75 7000	
tatus: Record Typ	<i>۵۰</i>	Approved ECA		Longitude: Latitude:	-75.7062 45.407	
ink Source		IDS		Geometry X:	-001	
WP Area N		Rideau Valley		Geometry Y:		
Approval Ty			AND PRIVATE SE			
Project Typ			PRIVATE SEWAG	SE WORKS		
Business Na Address:	ame:	City of Ottawa Lorne Avenue				
aaress: Full Addres	s:	Lottle Avenue				
an 744163		https://www.cooc				
ull PDF Lir	1K:	nubs.//www.acce	ssenvironment.ene	.gov.on.ca/instruments/2142	-5RENCE-14.pdf	

Map Key	Numbe Record		Elev/Diff (m)	Site		D
<u>125</u>	5 of 10	NW/219.0	76.0 / 0.24	City of Ottawa Bell Street, Camb Ottawa ON K1P 1.	ridge Street & Raymond Street J1	ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location:		0279-5AKJCT 2002-06-03 Approved ECA IDS Rideau Valley ECA-MUNICIPAL AND PRIVATE SE MUNICIPAL AND PRIVATE SEWAG City of Ottawa Bell Street, Cambridge Street & Rayr https://www.accessenvironment.ene.		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS WORKS	Ottawa -75.7062 45.407	
<u>125</u>	6 of 10	NW/219.0	76.0 / 0.24	City of Ottawa Bell Arthur Some Ottawa ON K1N 5.	rset & Christie Streets A1	ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Ty Project Type Business Na Address: Full Address Full Address Full PDF Lin PDF Site Loo	ate: e: lame: ge: e: ame: s: k:	2753-4XURMR 2001-06-20 Approved ECA IDS Rideau Valley ECA-Municipal and Municipal and Priv City of Ottawa Bell Arthur Somers	ate Water Works		Ottawa -75.7062000000001 45.407000000000004	
<u>125</u>	7 of 10	NW/219.0	76.0 / 0.24	City of Ottawa Bell Arthur Some Ottawa ON K1N 5.	rset & Christie Streets A1	ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link:		1402-4XUN5W 2001-06-20 Approved ECA IDS Rideau Valley ECA-MUNICIPAL MUNICIPAL AND City of Ottawa Bell Arthur Somers https://www.acces	PRIVATE SEWAG	EWORKS	Ottawa -75.7062 45.407 413-4X8KYH-14.pdf	
PDF Site Los		NW/219.0	76.0/0.24	Sisters of Charity Lot 1 and Part of I	of Ottawa Health Services Lot 14 Registered Plan No. 9 Registered Plan No. 3459	ECA

Map Key Numl Reco		Elev/Diff n) (m)	Site		DB
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location:	MUNICIPAL ANI Sisters of Charity Lot 1 and Part of	-	GE WORKS Services	Ottawa -75.7062 45.407 9 Registered Plan No. 3459 63-58ZQK7-14.pdf	
<u>125</u> 9 of 10	NW/219.0	76.0 / 0.24	City of Ottawa Lorne Avenue Ottawa ON K1P 1J1	1	ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location:	MUNICIPAL ANI City of Ottawa Lorne Avenue	L AND PRIVATE SI D PRIVATE SEWAG essenvironment.ene		Ottawa -75.7062 45.407 47-5QRQ9R-14.pdf	
<u>125</u> 10 of 10	) NW/219.0	76.0 / 0.24	City of Ottawa Bell Street, Cambri Ottawa ON K1V 6A	dge Street & Raymond Street 6	ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location:	Municipal and Pr City of Ottawa	nd Private Water W ivate Water Works bridge Street & Ray		Ottawa -75.7062000000001 45.40700000000004	
<u>126</u> 1 of 3	NW/220.5	76.0 / 0.24	6241972 Canada In 773 Gladstone Ave OTTAWA ON	c. nue Ottawa, K1R 6X6 CITY OF	EBR
EBR Registry No: Ministry Ref No: Notice Type: Notice Stage: Notice Date:	010-7667 9925-7TDKN7 Instrument Decision June 22, 2010		Decision Posted: Exception Posted: Section: Act 1: Act 2:		

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Proposal Dat		August 27, 2009		Site Location Map:	
Year:		2009			
Instrument T	vpe:	(EPA s. 9) - Approva	al for discharge ir	nto the natural environment other than	water (i.e. Air)
Off Instrume		· · · · · ·	Ū		
Posted By:					
Company Na	me:	6241972 Canada In	С.		
Site Address					
Location Oth	er <sup>.</sup>				
Proponent N					
Proponent A		773 Gladstone aven	ue. Ottawa Onta	rio. Canada K1R 6X6	
Comment Pe URL:					

Site Location Details:

773 Gladstone Avenue Ottawa, K1R 6X6 CITY OF OTTAWA

		773 Gladstone Ave Ottawa  ON K1R 6X6		CA
9230-86GKN8 2010 6/17/2010 Air Approved				
NW/220.5	76.0 / 0.24	6241972 Canada Inc. 773 Gladstone Ave Ottawa ON K1R 6X6		ECA
9230-86GKN8		MOE District:	Ottawa	
			75 700000	
IDS			10.100000	
Rideau Valley		Geometry Y:		
ECA-AIR				
775 Gladstolle Av	e			
https://www.acces	ssenvironment.ene	.gov.on.ca/instruments/9925-	7TDKN7-14.pdf	
NW/221.7	75.9 / 0.15	765 GLADSTONE AVE	Ē	sc
4004				
	6/17/2010 Air Approved 9230-86GKN8 2010-06-17 Approved ECA IDS Rideau Valley ECA-AIR AIR 6241972 Canada 773 Gladstone Av https://www.acces	6/17/2010 Air Approved NW/220.5 76.0 / 0.24 9230-86GKN8 2010-06-17 Approved ECA IDS Rideau Valley ECA-AIR AIR 6241972 Canada Inc. 773 Gladstone Ave https://www.accessenvironment.ene NW/221.7 75.9 / 0.15	6/17/2010 Air Approved NW/220.5 76.0 / 0.24 6241972 Canada Inc. 773 Gladstone Ave Ottawa ON K1R 6X6 9230-86GKN8 MOE District: 2010-06-17 City: Approved Longitude: ECA Latitude: IDS Geometry X: Rideau Valley Geometry Y: ECA-AIR AIR 6241972 Canada Inc. 773 Gladstone Ave https://www.accessenvironment.ene.gov.on.ca/instruments/9925- NW/221.7 75.9 / 0.15 ADVANCE PRINTERS 765 GLADSTONE AVE OTTAWA ON K1R 6X4	6/17/2010 Air Approved NW/220.5 76.0 / 0.24 6241972 Canada Inc. 773 Gladstone Ave Ottawa ON K1R 6X6 9230-866KN8 MOE District: Ottawa 2010-06-17 City: 2010-06-17 City:

Map Key Numl Reco		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Employment:	6					
<u>Details</u> Description: SIC/NAICS Code:	Otho 323	er Printing 119				
<u>127</u> 2 of 2	NI	W/221.7	75.9 / 0.15	Advance Printers Ind 765 Gladstone Ave Ottawa ON K1R 6X4	с.	SCT
Established: Plant Size (ft²): Employment:	01-A 280	AUG-84 0				
<u>Details</u> Description: SIC/NAICS Code:	Quia 323	ck Printing 114				
Description: SIC/NAICS Code:	Othe 323	er Printing 119				
Description: SIC/NAICS Code:	Digi 323	tal Printing 115				
128 1 of 1	N	NE/223.7	77.9 / 2.15	492 BRONSON AVE. OTTAWA ON	492/496	WWI
Well ID:	7226548			Flowing (Y/N):		
Construction Date: Use 1st:	Monitoring			Flow Rate: Data Entry Status:		
Use 2nd: Final Well Status: Water Type: Casing Material:	Observation V	Vells		Data Src: Date Received: Selected Flag: Abandonment Rec:	02-Sep-2014 00:00:00 TRUE	
Audit No:	Z180578			Contractor:	1844	
Tag: Constructn Method:	A157047			Form Version: Owner:	7	
Elevation (m):				County:	OTTAWA	
Elevatn Reliabilty: Depth to Bedrock:				Lot: Concession:		
Well Depth:				<b>Concession Name:</b>		
Overburden/Bedrock Pump Rate:				Easting NAD83: Northing NAD83:		
Static Water Level:				Zone:		
Clear/Cloudy: Municipality: Site Info:	NEF	PEAN TOWNSH	IIP	UTM Reliability:		
PDF URL (Map):						
<u>Additional Detail(s) (l</u>	<u>//ap)</u>					
Well Completed Date Year Completed:	201 201	4/05/12				

Year Completed D Year Completed: Depth (m): Latitude: Longitude: Path: 2014 4.6 45.4073122425254 -75.7035984743381

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des: Open Hole: Cluster Kind: Date Complete Remarks:	:: c:	05109529 May-2014 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444940.00 5028440.00 UTM83 4 margin of error : 30 m - 100 m wwr	
	Location Sour Location Meth ion Comment:					
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color:		1005245373 3 2				
General Color Mat1: Most Common		GREY 15 LIMESTONE				
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Toj Formation End	d Depth:	1.399999976158142 4.599999904632568				
Formation En Overburden a Materials Inter	nd Bedrock	m				
Formation ID: Layer: Color: General Color Mat1:	?	1005245371 1				
Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top		0.0				
Formation En Formation En	d Depth:	0.050000000745058 m	306			
<u>Overburden a</u> Materials Inter						
Formation ID: Layer: Color: General Color Mat1:		1005245372 2 6 BROWN 06				
Most Commo Mat2: Mat2 Desc:	n Material:	SILT 11 GRAVEL				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3: Mat3 Desc: Formation Tc Formation Er Formation Er		68 DRY 0.05000000745058 1.399999976158142 m			
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>:e/Abandonment</u> <u>rd</u>				
Plug ID:		1005245381			
Layer:		1			
Plug From: Plug To:		0.300000011920928			
Plug Depth U	ОМ:	m	-		
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction ID: truction Code:	1005245380 7			
Method Cons		7 Diamond			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1005245370			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1005245377			
Layer:		1			
Material: Open Hole or	· Material·	5 PLASTIC			
Depth From:	material.	0.050000000745058	306		
Depth To:		1.850000023841858			
Casing Diam Casing Diam		5.079999923706055 cm	D		
Casing Dept		m			
<u>Construction</u>	<u>Record - Screen</u>				
Screen ID:		1005245378			
Layer:		1			
Slot: Screen Top L	)enth:	10 1.850000023841858	3		
Screen End L	Depth:	4.599999904632568			
Screen Mater	ial:	5			
Screen Depth Screen Diam	UOM:	m			
Screen Diam		cm 5.860000133514404	4		
Water Details	1				
Water ID:		1005245376			
Layer: Kind Code:		1			
Kind:					
	Depth:	2.200000047683716	-		

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Water Found D	epth UOM:	m				
<u>Hole Diameter</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UO Hole Diameter		1005245375 10.1599998474121 1.39999997615814 4.59999990463256 m cm	2			
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UO Hole Diameter	М: UOM:	1005245374 20.2999992370605 0.0 1.39999997615814 m cm				
<u>Links</u>						
Bore Hole ID: Depth M: Year Complete Well Completee Audit No:	4.6 d: 2014			Tag No: Contractor: Path: Latitude: Longitude:	A157047 1844 722\7226548.pdf 45.4073122425254 -75.7035984743381	
<u>129</u> 1	1 of 1	N/225.1	78.0 / 2.24	470 Bronson Avenue Ottawa ON		ww
Well ID: Construction D Use 1st: Use 2nd: Final Well State Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliabi Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Clear/Cloudy: Municipality: Site Info: PDF URL (Map,	Monit us: Obser 22966 A2559 thod: itty: ock: edrock: evel:	oring rvation Wells 697		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	09-Apr-2019 00:00:00 TRUE 6964 7 OTTAWA	
Additional Deta	<u>ail(s) (Map)</u>					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	d Date:	2019/03/15 2019 4.6991016 45.4073989413346 -75.7041362597795				

## Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc:	1007425136 15-Mar-2019 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444898.00 5028450.00 UTM83 4 margin of error : 30 m - 100 m wwr
Location Source Date:			

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

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

Formation ID:	1007835686
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	01
Mat3 Desc:	EIL
Mat3 Desc:	FILL
Formation Top Depth:	0.0
Formation End Depth:	5.416999816894531
Formation End Depth UOM:	ft

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

Formation ID: Layer:	1007835687 2
Color:	2
General Color: Mat1:	GREY 15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc: Mat3:	26
Mat3 Desc:	ROCK
Formation Top Depth:	5.416999816894531
Formation End Depth:	15.416999816894531 ft
Formation End Depth UOM:	п

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

Plug ID:	1007836569
Layer:	1
Plug From:	0.0
Plug To:	1.0
Plug Depth UOM:	ft

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Annular Space Sealing Recor	e/Abandonment_ ˈd				
Plug ID:		1007836570			
Layer:		2			
Plug From:		1.0			
Plug To:	<b></b>	5.416999816894531			
Plug Depth UC	JMI:	ft			
<u>Annular Space</u> Sealing Recor	<u>e/Abandonment</u> r <u>d</u>				
Plug ID:		1007836571			
Layer:		3			
Plug From:		5.416999816894531			
Plug To:	~~~	15.41699981689453	1		
Plug Depth UC	DM:	ft			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const		1007837836			
Method Const		5			
Method Const	ruction: Construction:	Air Percussion			
Other Wethou	construction.				
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const		1007837835			
Method Const		2			
Method Const	ruction: Construction:	Rotary (Convent.)			
other method	construction.				
<u>Pipe Informati</u>	on				
Pipe ID:		1007834402			
Casing No:		0			
Comment:					
Alt Name:					
Construction	Record - Casing				
Casing ID:		1007838362			
Layer:		1			
Material:		5			
Open Hole or	Material:	PLASTIC			
Depth From: Depth To:		0.0 10.41699981689453	1		
Casing Diame	ter:	5.199999809265137			
Casing Diame	ter UOM:	Inch			
Casing Depth		ft			
Construction	Record - Screen				
Screen ID:		1007838745			
Layer:		1			
Slot:		10			
Screen Top De		10.41699981689453			
Screen End De Screen Materia		15.41699981689453 5	I		
Scieen Waleri	ui.	0			

Мар Кеу	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Depth Screen Diame Screen Diame	ter UOM:		t nch 5.199999809265137				
Results of We	II Yield Test	ing					
<i>Pump Test ID: Pump Set At: Static Level:</i>			1007839420				
Final Level Aft Recommende Pumping Rate Flowing Rate:	d Pump Dep ::						
Recommende							
Levels UOM: Rate UOM:			it GPM				
Water State At Water State At							
Pumping Test Pumping Dura Pumping Dura Flowing:	Method: ation HR:	C	)				
Hole Diameter	:						
Hole ID:		1	1007837335				
Diameter:			3.5				
Depth From: Depth To:			5.416999816894531 15.41699981689453	1			
Hole Depth UC	ЭM:		it.41099901009400 it	1			
Hole Diameter		I	nch				
Hole Diameter	:						
Hole ID:		1	1007837334				
Diameter:			3.5				
Depth From: Depth To:			).0 5.416999816894531				
Hole Depth UC	OM:		t				
Hole Diameter			nch				
<u>Links</u>							
Bore Hole ID:		100742513	36		Tag No:	A255994	
Depth M:		4.6991016			Contractor:	6964	
Year Complete Well Complete		2019 2019/03/15	5		Path: Latitude:	733\7331225.pdf 45.4073989413346	
Audit No:		Z296697	<b>,</b>		Longitude:	-75.7041362597795	
<u>130</u>	1 of 22		NNE/225.5	77.9 / 2.15	PETRO-CANADA PETRO CANADA SE AVE. SERVICE STA OTTAWA CITY ON K		SPL
Ref No:	Ę	54165			Discharger Report:		
Site No: Incident Dt:	7	7/16/1991			Material Group: Health/Env Conseq:		
Year:	. · ·				Client Type:		
Incident Cause Incident Event		PIPE/HOS	ELEAN		Sector Type: Agency Involved:		
Contaminant (	Code:				Nearest Watercourse:		
Contaminant I	Name:				Site Address:		

Map Key	Number Records		Elev/Diff (m)	Site		DB
Contaminant L	imit 1:			Site District Office:		
Contam Limit				Site Postal Code:		
Contaminant L				Site Region:		
Environment l		NOT ANTICIPATED			20101	
Nature of Impa	•			Site Lot:		
Receiving Med		LAND		Site Conc:		
Receiving Env				Northing:		
MOE Respons				Easting:		
Dt MOE Arvl o				Site Geo Ref Accu:		
MOE Reported	l Dt:	7/16/1991		Site Map Datum:		
Dt Document (				SAC Action Class:		
Incident Reaso	on:	EQUIPMENT FAILURE		Source Type:		
Site Name:						
Site County/Di	istrict:					
Site Geo Ref M Incident Sumn Contaminant (	leth: nary:	PETRO CANADA -	0.5 L GASOLINE	E ONTO GROUND AT SERVICE	STATION.	
<u>130</u>	2 of 22	NNE/225.5	77.9 / 2.15	PRIVATE OWNER 470 BRONSON AVE. MO (OPERATING FLUID)		SPL
				OTTAWA CITY ON K1R 6	6J9	
Ref No:		82864		Discharger Report:		
Site No:		02004		Material Group:		
Incident Dt:		3/18/1993		Health/Env Conseq:		
Year:		3/10/1333		Client Type:		
Incident Cause	o <i>.</i>	OTHER CONTAINER LEAK		Sector Type:		
Incident Event		OTHER CONTAINER LEAK		Agency Involved:		
Contaminant (				Nearest Watercourse:		
Contaminant C				Site Address:		
Contaminant L				Site District Office:		
Contam Limit				Site Postal Code:		
Contaminant U				Site Region:		
Environment l		POSSIBLE			20101	
Nature of Impa	•	Soil contamination		Site Lot:		
Receiving Med		LAND		Site Conc:		
Receiving Env				Northing:		
MOE Respons				Easting:		
Dt MOE Arvi o				Site Geo Ref Accu:		
MOE Reported		3/18/1993		Site Map Datum:		
Dt Document (		3/10/1333		SAC Action Class:		
Incident Reaso		MATERIAL FAILURE		Source Type:		
Site Name:	511.			Source Type.		
Site Name. Site County/Di	iotriot.					
Site Geo Ref N						
Incident Sumn				SOLINE TO ROADWAY, CON-		
Contaminant (		FRIVATE OWNER	VEHICLE-33LGF	SOLINE TO ROADWAT, CON-	TAINED.	
oomannan o	<i>xty</i> .					
		NNE/225.5	77.9 / 2.15	TUAN NGUYEN O/A PET	RO CANADA	PRI
<u>130</u>	3 of 22	MML/225.5		470 BRONSON AV		
<u>130</u>	3 of 22	NNL/225.5		OTTAWA ON K1R 6J9		
	3 of 22			OTTAWA ON K1R 6J9		
Location ID:	3 of 22	10884		OTTAWA ON K1R 6J9		
Location ID: Type:	3 of 22	10884 retail		OTTAWA ON K1R 6J9		
Location ID: Type: Expiry Date:	3 of 22	10884 retail 1995-07-31		OTTAWA ON K1R 6J9		
Location ID: Type:	3 of 22	10884 retail		OTTAWA ON K1R 6J9		

Headcode:       1186800         Headcode Desc:       Service Stations-Gasoline, Oil & Natural Gas         Fhome:       Escription:         130       5 of 22         NNE/225.5       77.9 / 2.15         140 BRONSON AV Brons:       T/18/2007         130       5 of 22         NNE/225.5       77.9 / 2.15         140 BRONSON AV BRONSON AV OTTAWA ON KIR 6.99         License Issue Date:       7/18/2007         Tank Status AS Of:       August 2007         Description:       Retail Fuel Outlet         Facility Type:       Retail Fuel Outlet         Facility Type:       Retail Fuel Outlet         Status:       Active         Year of Installation:       1992         Corrosion Frotection:       1992	Мар Кеу	Numbe Record		Elev/Diff ) (m)	Site		DB
Headcode Dase:         Service Stations-Casoline, Ol & Natural Gas B132345402           130         5 of 22         NNE/225.5         77.9 / 2.15         1450932 ONTARIO LTD C/O RADEK S2YBOWSKI O'D BRONSON A' O'D	<u>130</u>	4 of 22	NNE/225.5	77.9 / 2.15	470 BRONSON AVE	)	RST
470 BRONSON AV OTTAWA ON KIR 6.99     PS1.       License issue Date:     7/19/2007       Tank Status & Ulcensed     Licensed       Tank Status & Of:     August 2007       Operation Type:     Retail Fuel Outlet       Facility Type:     Gasoline Station - Self Serve       -Details-     Status:       Active     Active       Year of installation:     1992       Corrosion Protection:     Gasoline Station - Self Serve       Tank Fuel Type:     Liquid Fuel Single Wall UST - Gasoline       Status:     Active       Year of installation:     1992       Corrosion Protection:     Gasoline       Carrosion Protection:     1992       Corrosion Protection:     Gasoline       Status:     Active       Year of Installation:     1992       Corrosion Protection:     Garonson Protection:       Carrosion Protection:     1992       Corrosion Protection:     Gasoline       Status:     Active       Year of Installation:     1992       Corrosion Protection:     Garonson Avenue       Carrosion Protection:     Gasoline       Status:     Active       Year of Installation:     1992       Corrosion Protection:     Gasoline       Status:     Active <tr< td=""><td>Headcode De Phone: List Name:</td><td></td><td>Service Stations-</td><td>Gasoline, Oil &amp; Natu</td><td>ral Gas</td><td></td><td></td></tr<>	Headcode De Phone: List Name:		Service Stations-	Gasoline, Oil & Natu	ral Gas		
Tank Status & Of:       August 2007         Operation Type:       Retail Fuel Outlet         Facility Type:       Gasoline Station - Self Serve         -Distilize:       Active         Status:       Active         Corrosion Protection:       Gasoline Station         Capacity:       35000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       Gapacity:         Gapacity:       35000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       Gapacity:         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       Gapacity:         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       Gapacity: <td><u>130</u></td> <td>5 of 22</td> <td>NNE/225.5</td> <td>77.9 / 2.15</td> <td>470 BRONSON AV</td> <td></td> <td>FSTH</td>	<u>130</u>	5 of 22	NNE/225.5	77.9 / 2.15	470 BRONSON AV		FSTH
Tank Status As Of:       August 2007         Operation Type:       Retai Flue Outlet         Facility Type:       Gasoline Station - Self Serve         -Octalis:-       Status:         Status:       Active         Operation Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Operation Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Operation Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       Gasoline         Carpacity:       35000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       Gasonine         Carpacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc.         470 Branson Avenue       Ottawa       Gases/Particulate       Spl         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution In	License Issu	e Date:	7/18/2007				
Operation Type:       Retail Fuel Outlet Gasoline Station - Self Serve	Tank Status:						
Facility Type:       Gasoline Station - Self Serve         -Details::       Active         Status:       Active         Vear of Installation:       1992         Corrosion Protection:       Gasoline         Status:       Active         Vear of Installation:       1992         Corrosion Protection:       Gasoline         Status:       Active         Vear of Installation:       1992         Corrosion Protection:       Gasoline         Carposity:       35000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Vear of Installation:       1992         Corrosion Protection:       Corrosion Protection:         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       25000         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc.         470 Bronson Avenue       Ottawa ON KTR 6J9       Gases/Partic							
-Details:::       Active         Year of Installation:       1992         Corrosion Protection:       Gapacity:         Status:       Active         Year of Installation:       1992         Corrosion Protection:       Capacity:         Capacity:       35000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Corrosion Protection:       Capacity:         Capacity:       35000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Vear of Installation:       1992         Corrosion Protection:       Capacity:         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       Capacity:         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc.       470 Bronson Avenue Ottawa ON K1R 6J9         Ref No:       8381-52QL8B       Discharger Report:       Gases/Particu							
Status:       Active         Vear of Installation:       1992         Corrosion Protection:       35000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       Carpacity:         Carpacity:       35000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       Capacity:         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       Capacity:         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc. 470 Bronson Avenue Ottawa 0M K1R 6.49       SPL         Ref No:       8381-5ZQL8B       Discharger Report: Material Group:       Gases/Particulate         Incident Dt:       6/7/2204       Health/Fuer Conseq: Cloint Type: Incident Event: Contaminent Code: <t< td=""><td>Facility Type</td><td><u>);</u></td><td>Gasoline Station</td><td>- Self Serve</td><td></td><td></td><td></td></t<>	Facility Type	<u>);</u>	Gasoline Station	- Self Serve			
Year of Installation:       1992         Corrosion Protection:       Capacity:         Capacity:       35000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Vear of Installation:       1992         Corrosion Protection:       Capacity:         Capacity:       35000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       Capacity:         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       Capacity:         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Corrosion Protection:       Capacity:         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc.         Kef No:       8381-5ZQL8B <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Corrosion Protection: Capacity: 35000 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1992 Corrosion Protection: Status: Active Year of Installation: 1992 Corrosion Protection: Capacity: 25000 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1992 Corrosion Protection: Capacity: 25000 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1992 Corrosion Protection: Capacity: 25000 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1992 Corrosion Protection: Capacity: 25000 Tank Fuel Type: Liquid Fuel Single Wall UST - Diesel 130 6 of 22 NNE/225.5 77.9 / 2.15 Enbridge Gas Distribution Inc. 470 Bronson Avenue Ottawa ON K1R 6J9 Ref No: 8381-5ZQL8B Discharger Report: Site No: Material Group: Gases/Particulate Incident D1: 6/7/2004 Health/Env Conseq: Vear: Client Type: Client Type: Incident Code: 35 Contaminant Name: NATURAL GAS, COMPRESSED (METHANE) Site Address: Contaminant Name: NATURAL GAS, COMPRESSED (METHANE) Site Region: Eastern Environment Impact: Confirmed Site Region: Katern Site No: Site Region: Eastern							
Capacity:       35000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Vear of Installation:       1992         Corrosion Protection:       Capacity:         Capacity:       35000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Vear of Installation:       1992         Corrosion Protection:       Capacity:         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Corrosion Protection:       Capacity:         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         Status:       Active         Year of Installation:       1992         Corrosion Protection:       Capacity:         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc.         Site No:       Material Group:       Gases/Particulate       Gases/Particulate         Incident Dt:       6/7/2004       Health/Env Cono			1992				
Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       25000         Status:       Active         Vear of Installation:       1992         Corrosion Protection:       25000         Capacity:       25000         Corrosion Protection:       25000         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Corrosion Protection:       26000         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         130       6 of 22       NNE/225.5       77.9 / 2.15         Enbridge Gas Distribution Inc.       470 Bronson Avenue Ottawa ON K1R 6.J9       SPL         Ref No:       6381-520L8B       Discharger Report:       Gases/Particulate         Incident D1:       6/7/2004       Health/Env Conseq:       Cleant Type:         Incident D2:		rotection:	35000				
Year of Installation: 1992 Corrosion Protection: Capacity: 35000 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1992 Corrosion Protection: Capacity: 25000 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1992 Corrosion Protection: Capacity: 25000 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1992 Corrosion Protection: Capacity: 25000 Tank Fuel Type: Liquid Fuel Single Wall UST - Diesel 130 6 of 22 NNE/225.5 77.9 / 2.15 Enbridge Gas Distribution Inc. 470 Bronson Avenue Ottawa ON KIR 6J9 Ref No: 8381-5ZQL8B Discharger Report: Site No: Incident Dt: 6/7/2004 Health/Env Conseq: Year: Incident Cause: Incident Cause: Incident Code: 35 Contaminant Name: NATURAL GAS, COMPRESSED (METHANE) Site Address: Contaminant Name: NATURAL GAS, COMPRESSED (METHANE) Site Region: Eastern Environment Impact: Confirmed		/pe:		e Wall UST - Gasolin	e		
Year of Installation: 1992 Carrosion Protection: Capacity: 35000 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1992 Corrosion Protection: 25000 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1992 Corrosion Protection: 25000 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1992 Corrosion Protection: 25000 Tank Fuel Type: Liquid Fuel Single Wall UST - Diesel 130 6 of 22 NNE/225.5 77.9 / 2.15 Enbridge Gas Distribution Inc. 470 Bronson Avenue Ottawa ON KIR 6J9 Ref No: 8381-5ZQL8B Discharger Report: Site No: 6/7/2004 Health/Erv Conseq: Year: Client Type: Sector Type: Incident D1: 6/7/2004 Health/Erv Conseq: Year: Sector Type: Incident Code: 35 Nature Sector Type: Incident Code: 35 Nature Sector Type: Incident Event: Agency Involved: Contaminant Name: NATURAL GAS, COMPRESSED (METHANE) Site Address: Contaminant Name: NATURAL GAS, COMPRESSED (METHANE) Site Rosin Limit 1: Contaminant UN No 1: Environment Impact: Confirmed	Status:		Active				
Capacity:       35000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       25000         Status:       Active         Year of Installation:       1992         Corrosion Protection:       25000         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc.       SPL         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc.       SPL         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc.       SPL         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc.       SPL         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc.       SPL         130       6 of 22	Year of Insta	llation:	1992				
Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       Gapacity:         Status:       Active         Status:       Active         Status:       Active         Status:       Active         Status:       Active         Corrosion Protection:       Environment         Carpacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         130       6 of 22       NNE/225.5       77.9 / 2.15         Enbridge Gas Distribution Inc.       SPL         130       6 of 22       NNE/225.5       77.9 / 2.15         Enbridge Gas Distribution Inc.       SPL         Ste No:       8381-5ZQL8B       Discharger Report:         Material Group:       Gases/Particulate         Incident Dt:       6/7/2004       Health/Env Conseq:         Vear:       Client Type:       Agency Involved:         Contaminant Name:       NATURAL GAS, COMPRESSED (METHANE)       Site Adgress:       Ottawa         Contaminant Name:       NATURAL GAS, COMPRESSED (METHANE)       Site District Office:       Ottawa         Contaminant Name:	Corrosion Pi	rotection:					
Status:       Active         Year of Installation:       1992         Corrosion Protection:       25000         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       25000         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc.       SPL         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc.       SPL         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc.       SPL         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc.       SPL         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc.       SPL         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc.       SPL         130       6 of 22       NNE/225.5       77.9 / 2							
Year of Installation: 1992 Corrosion Protection: 25000 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1992 Corrosion Protection: 25000 Tank Fuel Type: 25000 Tank Fuel Type: Liquid Fuel Single Wall UST - Diesel 130 6 of 22 NNE/225.5 77.9 / 2.15 Enbridge Gas Distribution Inc. 470 Bronson Avenue Ottawa ON K1R 6J9 Ref No: 8381-5ZQL8B Discharger Report: Site No: Material Group: Gases/Particulate Incident Dt: 6/7/2004 Health/Env Conseq: Year: Client Type: Client Type: Client Type: Incident Cause: Incident Cause: Set	Tank Fuel Ty	/pe:	Liquid Fuel Single	e Wall UST - Gasolin	e		
Corrosion Protection:       25000         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc. 470 Bronson Avenue Ottawa ON K1R 6J9       SPL         Ref No:       8381-5ZQL8B       Discharger Report:       Gases/Particulate         Incident Dt:       6/7/2004       Health/Env Conseq:       Client Type:         Incident Cause:       Spector Type:       Agency Involved:       Agency Involved:         Incident Event:       35       Nearest Watercourse:       Nearest Watercourse:         Contaminant Code:       35       Nearest Watercourse:       Site Address:         Contaminant Limit 1:       Site Address:       Site Address:       Site Address:         Contaminant UNN 01:       Site Region:       Eastern       Eastern         Environment Impact:       Confirmed       Site Municipality:       Ottawa	Status:		Active				
Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       Capacity:         25000       Enbridge Gas Distribution Inc.         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         130       6 of 22         NNE/225.5       77.9 / 2.15         Enbridge Gas Distribution Inc.       SPL         130       6 of 22         NNE/225.5       77.9 / 2.15         Enbridge Gas Distribution Inc.       SPL         130       6 of 22         NNE/225.5       77.9 / 2.15         Enbridge Gas Distribution Inc.       SPL         130       6 of 22         NNE/225.5       77.9 / 2.15         Enbridge Gas Distribution Inc.       SPL         Ref No:       8381-5ZQL8B         Discharger Report:       Material Group:         Material Group:       Gases/Particulate         Incident Cause:       Sector Type:         Incident Cause:       Agency Involved:         Contaminant Name:       NATURAL GAS, COMPRESSED (METHANE)         Site District Office:       Ottawa <t< td=""><td>Year of Insta</td><td>llation:</td><td>1992</td><td></td><td></td><td></td><td></td></t<>	Year of Insta	llation:	1992				
Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1992         Corrosion Protection:       25000         Capacity:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc. 470 Bronson Avenue Ottawa ON K1R 6.J9       SPL         Ref No:       8381-5ZQL8B       Discharger Report: Incident Dt:       Gases/Particulate         Incident Dt:       6/7/2004       Health/Env Conseq: Client Type:       Gases/Particulate         Incident Cause:       Sector Type: Agency Involved:       Sector Type: Site Address:       Site Address: Site Address:         Contaminant Name:       NATURAL GAS, COMPRESSED (METHANE)       Site District Office: Site Postal Code: Site Address:       Ottawa         Contaminant Name:       NATURAL GAS, COMPRESSED (METHANE)       Site District Office: Site Postal Code: Site District Office:       Ottawa         Contaminant Name:       NATURAL GAS, COMPRESSED (METHANE)       Site Region:       Eastern         Environment Impact:       Confirmed       Site Municipality:       Ottawa		rotection:					
Status:       Active         Year of Installation:       1992         Corrosion Protection:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc. 470 Bronson Avenue Ottawa ON K1R 6J9       SPL         Ref No:       8381-5ZQL8B       Discharger Report: Material Group:       Gases/Particulate       SPL         Vear:       6/7/2004       Health/Env Conseq: Vear:       Gases/Particulate       SPL         Incident Dt:       6/7/2004       Health/Env Conseq: Sector Type:       Gases/Particulate         Incident Event:       Agency Involved: Sector Type:       Nature Cuise: Sector Type:       Stet Address: Site Address:         Contaminant Name:       NATURAL GAS, COMPRESSED (METHANE)       Site Address: Site Postal Code: Site Postal Code: Contaminant UN No 1:       Ottawa Site Municipality:         Environment Impact:       Confirmed       Site Municipality:							
Year of Installation:       1992         Corrosion Protection:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         130       6 of 22         NNE/225.5       77.9 / 2.15         Enbridge Gas Distribution Inc.       470 Bronson Avenue Ottawa ON K1R 6J9         Ref No:       8381-5ZQL8B         Discharger Report:       Material Group:         Gases/Particulate       Gases/Particulate         Incident Dt:       6/7/2004         Health/Env Conseq:       Sector Type:         Incident Zeuse:       Sector Type:         Incident Cause:       Sector Type:         Incident Cause:       Sector Type:         Incident Type:       Sector Type:         Incident Fvent:       Agency Involved:         Contaminant Code:       35         NATURAL GAS, COMPRESSED (METHANE)       Site Address:         Contaminant Limit 1:       Site Postal Code:         Contaminant UN No 1:       Site Postal Code:         Environment Impact:       Confirmed	Tank Fuel Ty	/pe:	Liquid Fuel Single	e Wall UST - Gasolin	e		
Year of Installation:       1992         Corrosion Protection:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         130       6 of 22         NNE/225.5       77.9 / 2.15         Enbridge Gas Distribution Inc.       SPL         470 Bronson Avenue Ottawa ON K1R 6J9       SPL         Ref No:       8381-5ZQL8B       Discharger Report: Material Group:       Gases/Particulate         Incident Dt:       6/7/2004       Health/Env Conseq: Vear:       Gases/Particulate         Incident Event:       Agency Involved: Contaminant Code:       Sector Type: NATURAL GAS, COMPRESSED (METHANE)       Site Address: Site Address:         Contaminant Limit 1: Contam Limit Freq 1: Environment Impact:       NATURAL GAS, COMPRESSED (METHANE)       Site Address: Site Postal Code: Site Region:       Ottawa         Environment Impact:       Confirmed       Site Municipality:       Ottawa	Status:		Active				
Corrosion Protection:       25000         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc. 470 Bronson Avenue Ottawa ON K1R 6J9       SPL         Ref No:       8381-5ZQL8B       Discharger Report: Material Group:       Gases/Particulate         Incident Dt:       6/7/2004       Health/Env Conseq: Client Type:       Gases/Particulate         Incident Cause:       Sector Type: Nacident Event:       Sector Type: Agency Involved:       Ste Address: Site Address:         Contaminant Code:       35       NaturAL GAS, COMPRESSED (METHANE)       Site Address: Site Postal Code:       Ottawa         Contaminant Limit 1:       Site Postal Code:       Ste Postal Code: Site Region:       Cottawa         Environment Impact:       Confirmed       Site Municipality:       Ottawa		llation:					
Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc. 470 Bronson Avenue Ottawa ON K1R 6J9       SPL         Ref No:       8381-5ZQL8B       Discharger Report: Material Group:       Gases/Particulate         Incident Dt:       6/7/2004       Health/Env Conseq: Client Type:       Gases/Particulate         Incident Cause:       Sector Type:       Nearest Watercourse:       Nearest Watercourse:         Contaminant Code:       35       NATURAL GAS, COMPRESSED (METHANE)       Site Address:       Ottawa         Contaminant UN No 1:       Site Postal Code:       Site Region:       Eastern         Environment Impact:       Confirmed       Site Municipality:       Ottawa	Corrosion Pi	rotection:					
130       6 of 22       NNE/225.5       77.9 / 2.15       Enbridge Gas Distribution Inc. 470 Bronson Avenue Ottawa ON K1R 6J9       SPL         Ref No:       8381-5ZQL8B       Discharger Report: Material Group:       Gases/Particulate         Incident Dt:       6/7/2004       Health/Env Conseq: Client Type: Incident Cause:       Gases/Particulate         Incident Event:       Agency Involved: Agency Involved:       Sector Type: Nature Watercourse:       NATURAL GAS, COMPRESSED (METHANE)         Site District Office:       0Ttawa       Site Address: Site Postal Code:       Ottawa         Contaminant UN No 1:       Site Region:       Eastern         Environment Impact:       Confirmed       Site Municipality:       Ottawa							
A70 Bronson Avenue Ottawa ON K1R 6J9SPLRef No:B381-5ZQL8BDischarger Report: Material Group:Gases/ParticulateSite No:Material Group:Gases/ParticulateIncident Dt:6/7/2004Health/Env Conseq: Client Type:FranceYear:Client Type:FranceIncident Cause:Sector Type:FranceIncident Event:Agency Involved:FranceContaminant Code:35Nearest Watercourse:Contaminant Name:NATURAL GAS, COMPRESSED (METHANE)Site Address:Contaminant Limit 1:Site District Office:OttawaContaminant UN No 1:Site Region:EasternEnvironment Impact:ConfirmedSite Municipality:Ottawa	Tank Fuel Ty	/pe:	Liquid Fuel Single	e Wall UST - Diesel			
Ar0 Bronson Avenue Ottawa ON K1R 6J9SPLRef No:Bischarger Report: Material Group:Gases/ParticulateSite No:Material Group:Gases/ParticulateIncident Dt:6/7/2004Health/Env Conseq: Client Type:Fealth/Env Conseq: Client Type:Incident Cause:Sector Type:Fealth/Env Conseq: Client Type:Incident Event:Agency Involved: NATURAL GAS, COMPRESSED (METHANE)Nearest Watercourse: Site Address:Contaminant Limit 1:Site District Office:OttawaContaminant Limit 1:Site Postal Code: Site Postal Code:OttawaContaminant UN No 1:Site Region:EasternEnvironment Impact:ConfirmedSite Municipality:Ottawa	130	6 of 22	NNE/225 5	77 0 / 2 15	Enbridge Gas Distrib	ution Inc	
Site No:Material Group:Gases/ParticulateIncident Dt:6/7/2004Health/Env Conseq:Year:Client Type:Incident Cause:Sector Type:Incident Event:Agency Involved:Contaminant Code:35Xontaminant Name:NATURAL GAS, COMPRESSED (METHANE)Site Address:Site Address:Contaminant Limit 1:Site District Office:Contaminant UN No 1:Site Region:Environment Impact:ConfirmedSite Municipality:Ottawa		0 01 22	NNL/220.0	11.37 2.10	470 Bronson Avenue		SPL
Site No:Material Group:Gases/ParticulateIncident Dt:6/7/2004Health/Env Conseq:Year:Client Type:Incident Cause:Sector Type:Incident Event:Agency Involved:Contaminant Code:35Xontaminant Name:NATURAL GAS, COMPRESSED (METHANE)Site Address:Site Address:Contaminant Limit 1:Site District Office:Contaminant UN No 1:Site Region:Environment Impact:ConfirmedSite Municipality:Ottawa	Ref No:		8381-5ZQL8B		Discharger Report:		
Year:Client Type:Incident Cause:Sector Type:Incident Event:Agency Involved:Contaminant Code:35Contaminant Name:NATURAL GAS, COMPRESSED (METHANE)Site Address:Site Address:Contaminant Limit 1:Site District Office:Contaminant UN No 1:Site Region:Environment Impact:ConfirmedSite Municipality:Ottawa					Material Group:	Gases/Particulate	
Incident Cause:       Sector Type:         Incident Event:       Agency Involved:         Contaminant Code:       35       Nearest Watercourse:         Contaminant Name:       NATURAL GAS, COMPRESSED (METHANE)       Site Address:         Contaminant Limit 1:       Site District Office:       Ottawa         Contaminant UN No 1:       Site Region:       Eastern         Environment Impact:       Confirmed       Site Municipality:       Ottawa			6/7/2004				
Incident Event:       Agency Involved:         Contaminant Code:       35       Nearest Watercourse:         Contaminant Name:       NATURAL GAS, COMPRESSED (METHANE)       Site Address:         Contaminant Limit 1:       Site District Office:       Ottawa         Contaminant UN No 1:       Site Region:       Eastern         Environment Impact:       Confirmed       Site Municipality:       Ottawa							
Contaminant Code:       35       Nearest Watercourse:         Contaminant Name:       NATURAL GAS, COMPRESSED (METHANE)       Site Address:         Contaminant Limit 1:       Site District Office:       Ottawa         Contaminant Limit 7:       Site Postal Code:       Site Region:       Eastern         Contaminant UN No 1:       Confirmed       Site Municipality:       Ottawa							
Contaminant Name:       NATURAL GAS, COMPRESSED (METHANE)       Site Address:         Contaminant Limit 1:       Site District Office:       Ottawa         Contam Limit Freq 1:       Site Postal Code:       Site Region:       Eastern         Contaminant UN No 1:       Confirmed       Site Municipality:       Ottawa			35		Nearest Watercourse:		
Contaminant Limit 1:       Site District Office:       Ottawa         Contam Limit Freq 1:       Site Postal Code:       Site Region:       Eastern         Contaminant UN No 1:       Site Region:       Eastern         Environment Impact:       Confirmed       Site Municipality:       Ottawa				SSED (METHANE)			
Contaminant UN No 1:         Site Region:         Eastern           Environment Impact:         Confirmed         Site Municipality:         Ottawa			,	. /		Ottawa	
Environment Impact: Confirmed Site Municipality: Ottawa							
			0				
Nature of Impact: Site Lot:			Confirmed			Ottawa	

erisinfo.com | Environmental Risk Information Services

• •	nber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn MOE Reported Dt: Dt Document Closed Incident Reason: Site Name:	6/7/2004		SERVICE STATION	Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	NA NA	
Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	:	Enbridge/Petro: Na	itural Gas Spill/Exp			
<u>130</u> 7 of 22	2	NNE/225.5	77.9 / 2.15	1460932 ONTARIO L 470 BRONSON AV OTTAWA ON K1R 6J	TD C/O RADEK SZYBOWSKI 19	FSTH
License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type:		7/18/2007 11:42:00 Licensed December 2008 Retail Fuel Outlet Gasoline Station -				
<u>Details</u> Status: Year of Installation: Corrosion Protection Capacity:	n:	Active 1992 35000				
Tank Fuel Type: Status: Year of Installation: Corrosion Protection Capacity:	n:	Active 1992 35000	Wall UST - Gasoline			
Tank Fuel Type: Status: Year of Installation: Corrosion Protection Capacity:	n:	Active 1992 25000	Wall UST - Gasoline			
Tank Fuel Type: Status: Year of Installation: Corrosion Protection Capacity: Tack Foel Tanas	n:	Active 1992 25000	Wall UST - Gasoline			
Tank Fuel Type: Status: Year of Installation: Corrosion Protection Capacity: Tank Fuel Type:	n:	Liquid Fuel Single Active 1992 35000 Liquid Fuel Single	wall UST - Diesel Wall UST - Gasoline			
Status: Year of Installation: Corrosion Protection Capacity: Tank Fuel Type:	n:	Active 1992 35000	Wall UST - Gasoline			
Status: Year of Installation: Corrosion Protection	n:	Active 1992				

, ,	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Capacity: Tank Fuel Type:	,	25000 Liquid Fuel Single V	Wall UST - Gasoline		
Status: Year of Installati		Active 1992			
Corrosion Prote Capacity: Tank Fuel Type:		25000 Liquid Fuel Single V	Wall UST - Gasoline		
Status: Year of Installati	••••	Active			
Corrosion Prote Capacity: Tank Fuel Type:		25000 Liquid Fuel Single \	Wall UST - Gasoline		
<u>130</u> 80	of 22	NNE/225.5	77.9 / 2.15	Petro-Canada 470 Bronson Avenue Ottawa ON K1R 6J9	СА
Certificate #: Application Yea	r.	8217-5WW2RA 2004			
Issue Date:		3/16/2004 Industrial Sewage \	Norke		
Approval Type: Status:		Approved	VOIKS		
Application Type Client Name:	e:				
Client Address: Client City:					
Client Postal Co					
Project Descript Contaminants:	tion:				
Emission Contro	ol:				
<u>130</u> 90	of 22	NNE/225.5	77.9 / 2.15	ENBRIDGE CONSUMERS GAS ATTN: MICHAEL TREMAYNE; MGR NGV 470 BRONSON AVE OTTAWA ON	DTNK
<u>Delisted Expired</u> <u>Facilities</u>	l Fuel Safety				
Instance No:	9996758			Expired Date:	
Status: Instance ID:	EXPIRED 399724	)		Max Hazard Rank: Facility Location:	
Instance Type:	FS Facilit	ty		Facility Type:	
Instance Creatio				Fuel Type 2: Fuel Type 3:	
Item Description				Panam Related:	
Manufacturer: Model:				Panam Venue Nm: External Identifier:	
Serial No:				Item:	
ULC Standard: Quantity:				Piping Steel: Piping Galvanized:	
Unit of Measure:				Tank Single Wall St:	
Overfill Prot Typ Creation Date:	je:			Piping Underground: Tank Underground:	
Next Periodic St				Source:	
TSSA Base Sche TSSAMax Hazar	d Rank 1:				
TSSA Risk Base	ed Periodic Yn:				

Map Key	Number Records		Elev/Diff n) (m)	Site	DB
	dic Exempt: tory Interval: Insp Interva: Tolerance: am Area: am Area 2: : Irce:		Fast Fill		
<u>130</u>	10 of 22	NNE/225.5	77.9 / 2.15	6205429 CANADA INC 470 BRONSON AVE OTTAWA ON	DTNK
<u>Delisted Exp Facilities</u>	pired Fuel Sa	afety			
TSSA Risk E TSSA Volun TSSA Perioo TSSA Statut	pe: eation Dt: stall Dt: otion: er: rd: sure: trype: te: ic Str DT: Sched Cycle azard Rank Based Perioo ne of Directiv dic Exempt: tory Interval: Insp Interval: Insp Interval: Tolerance: am Area 2: urce:	1: dic Yn: ves:		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>130</u>	11 of 22	NNE/225.5	77.9 / 2.15	6205429 CANADA INC 470 BRONSON AVE OTTAWA ON	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	pired Fuel Sa	afety			
Instance No Status: Instance ID: Instance Tyj Instance Cre Instance Ins	pe: eation Dt:	10901364 EXPIRED 50741 FS Piping		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	Di
Item Descript Manufacturer Model: Serial No: ULC Standar Quantity: Unit of Meast Overfill Prot Creation Date Next Periodic TSSA Base S TSSAMax Ha TSSA Risk B TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra TSSA Progra	r: d: Type: e: Str DT: Sched Cycle zard Rank 10 e of Directiv ic Exempt: ory Interval: nsp Interval: nsp Interva: olerance: m Area 2:	l: lic Yn: res:	FS Piping		Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
Original Sour Record Date:			EXP Up to Mar 2012			
130	12 of 22			77.9 / 2.15	6205429 CANADA INC	
Delisted Expl		<u>fety</u>	NNE/225.5	11.37 2.13	470 BRONSON AVE OTTAWA ON	DTN
_	e: ation Dt: all Dt: tion: r: d: ure: Type: e: Str DT: Sched Cycle zard Rank 1 ased Perioo e of Directiv ic Exempt: ory Interval: nsp Interva: olerance: m Area:	1090132 EXPIRED 51122 FS Piping 2: :: ic Yn: res:	3 )			DTN

	Record	r of S	Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>130</u>	13 of 22		NNE/225.5	77.9 / 2.15	6205429 CANADA ING 470 BRONSON AVE OTTAWA ON	2	DTN
Delisted Expi Facilities	ired Fuel Sa	afety_					
Instance No: Status: Instance ID: Instance ID: Instance ID: Instance Creating Manufacture Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot Creation Datu Next Periodic TSSA Base S TSSA Astatuto TSSA Risk Ba TSSA Recid I TSSA Recd I TSSA Progra	e: ation Dt: all Dt: tion: r: d: ure: Type: e: c Str DT: Sched Cycle zard Rank ased Perioo e of Directi ic Exempt: ory Interval. nsp Interval. ropy Interval. ory Interval. sp Interval. m Area 2:	1: dic Yn: ves: : :	FS Piping EXP Up to Mar 2012		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:		
Record Date:			-				
Record Date:			NNE/225.5	77.9 / 2.15		RODUCTS PARTNERSHIP DTTAWA K1R 6J9 ON CA	FS

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Liquid Fuel	Tank Details	i					
Overfill Prot Owner Acco Item:			SUNCOR ENERGY FS LIQUID FUEL T		ARTNERSHIP		
<u>130</u>	15 of 22		NNE/225.5	77.9 / 2.15		RODUCTS PARTNERSHIP DTTAWA K1R 6J9 ON CA	FS
Instance No Status: Cont Name: Instance Typ Item: Item Descrip Install Date: Install Year: Years in Ser Model: Description: Capacity: Tank Materia Corrosion P Overfill Prot Facility Type	pe: ption: vice: : al: protect: rect:	FS Liquid Single Wa 5/22/2009 1992 NULL 25000 Fiberglass Fiberglass	Fuel Tank Fuel Tank all UST ) s (FRP)	k	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Diesel NULL NULL	
Parent Facil Facility Loca Device Insta	ity Type: ation: Illed Locatio	n:	FS Gasoline Station 470 BRONSON AV		6J9 ON CA		
Parent Facil Facility Loca Device Insta Liquid Fuel Overfill Prot Owner Acco	ity Type: ation: alled Locatio <u>Tank Details</u> rection:	on: 6		'E OTTAWA K1R ( PRODUCTS PA			
Parent Facil Facility Loca Device Insta	ity Type: ation: alled Locatio <u>Tank Details</u> rection:	on: 6	470 BRONSON AV	'E OTTAWA K1R ( PRODUCTS PA	ARTNERSHIP SUNCOR ENERGY PI	RODUCTS PARTNERSHIP DTTAWA K1R 6J9 ON CA	FS

# Liquid Fuel Tank Details

Map Key Num Reco	ber of Direction Distance	-	Site		DB
Overfill Protection: Owner Account Nam Item:		NERGY PRODUCTS PA	RTNERSHIP		
130 17 of 2	2 NNE/225.	5 77.9 / 2.15		RODUCTS PARTNERSHIP DTTAWA K1R 6J9 ON CA	FST
Instance No:	10901351		Manufacturer:		
Status:			Serial No:		
Cont Name: Instance Type:	FS Liquid Fuel Tank		Ulc Standard: Quantity:		
tem:			Unit of Measure:		
tem Description:	FS Liquid Fuel Tank		Fuel Type:	Gasoline	
Fank Type: nstall Date:	Single Wall UST 5/22/2009		Fuel Type2:	NULL NULL	
nstall Year:	1992		Fuel Type3: Piping Steel:	NOLL	
Years in Service:			Piping Galvanized:		
Model:	NULL		Tanks Single Wall St:		
Description:	25000		Piping Underground:		
Capacity: Tank Material:	Z5000 Fiberglass (FRP)		No Underground: Panam Related:		
Corrosion Protect:	Fiberglass		Panam Venue:		
Overfill Protect:	-				
Facility Type: Parant Eccility Type:	FS Liquid F				
Parent Facility Type: Facility Location:	FS Gasoline	e Station - Self Serve			
Device Installed Loca	ation: 470 BRONS	SON AVE OTTAWA K1R	6J9 ON CA		
Overfill Protection: Owner Account Nam	e: SUNCOR E	NERGY PRODUCTS PA	RTNERSHIP		
Overfill Protection: Owner Account Nam	e: SUNCOR E	NERGY PRODUCTS PA FUEL TANK	RTNERSHIP		
Overfill Protection: Owner Account Nam	e: SUNCOR E FS LIQUID	FUEL TANK	RTNERSHIP Petro-Canada 470 Bronson Avenue Ottawa ON L6L 6N5		ECA
Overfill Protection: Owner Account Nam tem: <u>130</u> 18 of 2 Approval No:	e: SUNCOR E FS LIQUID 2 NNE/225.3 8217-5WW2RA	FUEL TANK	Petro-Canada 470 Bronson Avenue Ottawa ON L6L 6N5 MOE District:	Ottawa	ECA
Dverfill Protection: Dwner Account Nam tem: <u>130</u> 18 of 2 Approval No: Approval Date:	e: SUNCOR E FS LIQUID 2 NNE/225.3 8217-5WW2RA 2004-03-16	FUEL TANK	Petro-Canada 470 Bronson Avenue Ottawa ON L6L 6N5 MOE District: City:		ECA
Overfill Protection: Owner Account Nam tem: <u>130</u> 18 of 2 Approval No: Approval Date: Status:	e: SUNCOR E FS LIQUID 2 NNE/225.3 8217-5WW2RA	FUEL TANK	Petro-Canada 470 Bronson Avenue Ottawa ON L6L 6N5 MOE District:	Ottawa -75.70382 45.407364	ECA
Dverfill Protection: Dwner Account Nam tem: <u>130</u> 18 of 2 Approval No: Approval Date: Status: Record Type: Link Source:	e: SUNCOR E FS LIQUID 2 NNE/225.3 8217-5WW2RA 2004-03-16 Approved ECA IDS	FUEL TANK	Petro-Canada 470 Bronson Avenue Ottawa ON L6L 6N5 MOE District: City: Longitude: Latitude: Geometry X:	-75.70382	ECA
Dverfill Protection: Dwner Account Nam tem: <u>130</u> 18 of 2 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name:	e: SUNCOR E FS LIQUID 2 NNE/225.3 8217-5WW2RA 2004-03-16 Approved ECA IDS Rideau Valley	FUEL TANK 5 77.9 / 2.15	Petro-Canada 470 Bronson Avenue Ottawa ON L6L 6N5 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	-75.70382	ECA
Dverfill Protection: Dwner Account Nam tem: <u>130</u> 18 of 2 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type:	e: SUNCOR E FS LIQUID 2 NNE/225.3 8217-5WW2RA 2004-03-16 Approved ECA IDS Rideau Valley ECA-INDUS	FUEL TANK	Petro-Canada 470 Bronson Avenue Ottawa ON L6L 6N5 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	-75.70382	ECA
Dverfill Protection: Dwner Account Nam tem: <u>130</u> 18 of 2 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type:	e: SUNCOR E FS LIQUID 2 NNE/225.3 8217-5WW2RA 2004-03-16 Approved ECA IDS Rideau Valley ECA-INDUS INDUSTRIA Petro-Cana	FUEL TANK 5 77.9 / 2.15 STRIAL SEWAGE WORK AL SEWAGE WORKS da	Petro-Canada 470 Bronson Avenue Ottawa ON L6L 6N5 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	-75.70382	ECA
Overfill Protection: Owner Account Nam Item: <u>130</u> 18 of 2 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address:	e: SUNCOR E FS LIQUID 2 NNE/225.3 8217-5WW2RA 2004-03-16 Approved ECA IDS Rideau Valley ECA-INDUS INDUSTRIA	FUEL TANK 5 77.9 / 2.15 STRIAL SEWAGE WORK AL SEWAGE WORKS da	Petro-Canada 470 Bronson Avenue Ottawa ON L6L 6N5 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	-75.70382	ECA
Diverfill Protection:         Dwner Account Namitem:         130         18 of 2         Approval No:         Approval Date:         Status:         Record Type:         Link Source:         SWP Area Name:         Approval Type:         Project Type:         Business Name:         Address:         Full Address:	e: SUNCOR E FS LIQUID 2 NNE/225.3 8217-5WW2RA 2004-03-16 Approved ECA IDS Rideau Valley ECA-INDUS INDUSTRIA Petro-Cana 470 Bronso	FUEL TANK 5 77.9 / 2.15 STRIAL SEWAGE WORK AL SEWAGE WORKS da n Avenue	Petro-Canada 470 Bronson Avenue Ottawa ON L6L 6N5 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	-75.70382 45.407364	ECA
Overfill Protection: Owner Account Nam tem: <u>130</u> 18 of 2 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link:	e: SUNCOR E FS LIQUID 2 NNE/225.3 8217-5WW2RA 2004-03-16 Approved ECA IDS Rideau Valley ECA-INDUS INDUSTRIA Petro-Cana 470 Bronso	FUEL TANK 5 77.9 / 2.15 STRIAL SEWAGE WORK AL SEWAGE WORKS da n Avenue	Petro-Canada 470 Bronson Avenue Ottawa ON L6L 6N5 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	-75.70382 45.407364	ECA
Overfill Protection: Owner Account Nam Item: <u>130</u> 18 of 2 Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location:	e: SUNCOR E FS LIQUID 2 NNE/225.3 8217-5WW2RA 2004-03-16 Approved ECA IDS Rideau Valley ECA-INDUS INDUSTRIA Petro-Cana 470 Bronso https://www	FUEL TANK 5 77.9 / 2.15 STRIAL SEWAGE WORK AL SEWAGE WORKS da n Avenue .accessenvironment.ene	Petro-Canada 470 Bronson Avenue Ottawa ON L6L 6N5 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: (S	-75.70382 45.407364	ECA
Overfill Protection:         Owner Account Nam         Table         130         18 of 2         Approval No:         Approval No:         Approval Date:         Status:         Record Type:         Link Source:         SWP Area Name:         Approval Type:         Project Type:         Business Name:         Address:         Full Address:         Full PDF Link:	e: SUNCOR E FS LIQUID 2 NNE/225.3 8217-5WW2RA 2004-03-16 Approved ECA IDS Rideau Valley ECA-INDUS INDUSTRIA Petro-Cana 470 Bronso https://www	FUEL TANK 5 77.9 / 2.15 STRIAL SEWAGE WORK AL SEWAGE WORKS da n Avenue .accessenvironment.ene	Petro-Canada 470 Bronson Avenue Ottawa ON L6L 6N5 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	-75.70382 45.407364 5UCLM5-14.pdf	ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location:	e: SUNCOR E FS LIQUID 2 NNE/225.3 8217-5WW2RA 2004-03-16 Approved ECA IDS Rideau Valley ECA-INDUS INDUSTRIA Petro-Cana 470 Bronso https://www	FUEL TANK 5 77.9 / 2.15 STRIAL SEWAGE WORK AL SEWAGE WORKS da n Avenue .accessenvironment.ene	Petro-Canada 470 Bronson Avenue Ottawa ON L6L 6N5 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: (S	-75.70382 45.407364 5UCLM5-14.pdf	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Catus: Instance Type: Cont Name: Capacity: Cank Material Corrosion Pro- Cank Type: Carlity Type: Carlity Type: Carlity Type 3: Carlity Type 3:	l: ot: led Loc: tion: ation Dt: all Dt: : d: ure: ype: ched Cycle cched Cycle rce:	1:	DLINE STATION - SE FST 31-MAY-2021	ELF SERVE	Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 1: Program Area 2: Nxt Period Start Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Recommended Toler: Panam Venue Name: External Identifier:	0 0 4 4	
<u>130</u>	20 of 22		NNE/225.5	77.9 / 2.15	Suncor Energy Produ 470 Bronson Ave Ottawa ON K1R 6J9	icts Partnership Parsons	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON79882 As of Jul 2 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u> Vaste Class:			251 L				
Waste Class Waste Class: Waste Class			Waste oils/sludges 221 L Light fuels	(petroleum based)			
<u>130</u>	21 of 22		NNE/225.5	77.9 / 2.15	Suncor Energy Produ 470 Bronson Ave Ottawa ON K1R 6J9	cts Partnership Parsons	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON79882 As of Nov Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Waste Class I	Desc:		Waste oils/sludges	(petroleum based)	)		
Waste Class: Waste Class I			221 L Light fuels				
<u>130</u>	22 of 22		NNE/225.5	77.9 / 2.15	Suncor Energy Produ 470 Bronson Ave Ottawa ON K1R 6J9	cts Partnership Parsons	GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON79882 As of Apr Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u> Waste Class: Waste Class I			251 L OIL SKIMMINGS 8	& SLUDGES			
Waste Class: Waste Class I			221 L LIGHT FUELS				
<u>131</u>	1 of 5		NNW/225.6	75.9 / 0.15	737 GLADSTONE AVI OTTAWA ON	ENUE	HINO
External File I Fuel Occurren Date of Occur Fuel Type Inv Status Desc: Job Type Des Oper. Type In Service Interr Property Dam Fuel Life Cycl Root Cause:	nce Type: rrence: rolved: sc: volved: ruptions: nage: le Stage:		FS INC 0612-0475 Pipeline Strike 12/20/2006 Natural Gas Completed - Causa Incident/Near-Miss Construction Site ( Yes Yes Transmission, Dist Root Cause: Equip Yes Managemen	al Analysis(End) Occurrence (FS) pipeline strike) ribution and Transp	ponent:No Procedures:Ye	es Maintenance:No Design:No	o Training
Reported Det Fuel Category Occurrence T Affiliation: County Name Approx. Quar Nearby body Enter Drainag Approx. Quar Environmenta	y: Type: nt. Rel: of water: ge Syst.: nt. Unit:		Gaseous Fuel Incident Industry Stakehold Ottawa	er (Licensee/Regis	tration/Certificate Holder, Fa	acility Owner, etc.)	
<u>131</u>	2 of 5		NNW/225.6	75.9 / 0.15	Bell Pharmacy 737 Gladstone Ave Ottawa ON K1R 6X4		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON81056 As of Dec Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Detail(s)</u>						
Waste Class: Waste Class De	esc:	261 A Pharmaceuticals				
Waste Class: Waste Class De	esc:	312 P Pathological waste	es			
<u>131</u> 3	of 5	NNW/225.6	75.9 / 0.15	Bell Pharmacy 737 Gladstone Ave Ottawa ON K1R 6X4		GEN
Generator No: SIC Code:	ON81	05644		Status: Co Admin:	Registered	
SIC Description Approval Years		Jul 2020		Choice of Contact: Phone No Admin:		
PO Box No:	Canad			Contam. Facility:		
Country:	Calla	ы		MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class De	esc:	312 P Pathological waste	es			
Waste Class: Waste Class De	esc:	261 A Pharmaceuticals				
<u>131</u> 4	of 5	NNW/225.6	75.9 / 0.15	Bell Pharmacy 737 Gladstone Ave Ottawa ON K1R 6X4		GEN
Generator No:	ON81	05644		Status:	Registered	
SIC Code: SIC Description				Co Admin: Choice of Contact:		
Approval Years PO Box No:		Nov 2021		Phone No Admin: Contam. Facility:		
Country:	Canad	da		MHSW Facility:		
<u>Detail(s)</u>						
Waste Class:		312 P				
Waste Class De	esc:	Pathological waste	S			
Waste Class: Waste Class De	esc:	261 A Pharmaceuticals				
<u>131</u> 5	5 of 5	NNW/225.6	75.9 / 0.15	Bell Pharmacy 737 Gladstone Ave Ottawa ON K1R 6X4		GEN
Generator No:	ON81	05644		Status:	Registered	
SIC Code: SIC Description				Co Admin: Choice of Contact:		
Approval Years PO Box No:		Apr 2022		Phone No Admin: Contam. Facility:		
Country:	Canad	da		MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class De	esc:	312 P PATHOLOGICAL	WASTES			
		vironmental Risk Inf				Order No: 22090100247

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Waste Class Waste Class	-	261 A PHARMACEUTIC	ALS			
<u>132</u>	1 of 1	NE/226.0	77.9 / 2.15	CLV GROUP 341 FLORA STREET OTTAWA ON		GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:		ON8879707 531310 Real Estate Property Managers 2012		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>133</u>	1 of 1	SSE/226.6	77.3 / 1.54	314 Bell Street South Ottawa ON K1S 4K2		EHS
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: ' Size:	21070600351 C Standard Report 09-JUL-21 06-JUL-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7037653 45.4028147	
<u>134</u>	1 of 1	SSW/227.5	71.9/-3.82	555 Booth Street		FCS
				Ottawa ON		
SGC: Site ID: Departmenta Depart Code Class Type: Class: Site Name: Site Name (F Site Status: Site Status: Site Status I Site Status ( Description Involv Code: Census Divi: Municipality Census Sub Latitude: Location: Protected Da FED: Fed Electora	e: FR): FR): (FR): : sion: : Class: ata:	Active	r Action lan completed. Re	mediation / risk management vé. D'assainissement et de ge	-	
Fed Electora Metro: Nearest Pop Highest Step Site Deleted	nl District (Fl . Area: o Cmpltd:	R): Ottawa-Centre				
Created: Modified: Property No. Est m <sup>3</sup> Conti		2005-07-28T11:46 2022-05-10T15:22 58475 9,600				

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB			
Est Ha Contr	mnted:							
Est Tons Contamin:		19,200						
Est Population at 1 Km:		15,515						
Est Population at 5 Km:		239,487						
Est Populatio		635,490						
Est Population	on at 25 Km:	1,225,266						
Est Population		1,441,133						
Reporting Or		Natural Resources (						
Reporting Or		Ressources naturelles Canada						
Reason for li		Federal Real Proper						
Reason for li		Biens immobiliers fé	déraux					
Liable Third	Party:	Driaritá d'intorvantia	n movenne					
Class (FR): Action Plan:		Priorité d'intervention moyenne						
Action Plan (								
Site Mgmnt S	, ,							
Minimap UR		http://www.tbs-sct.g	c ca/fcsi-rscf/min	imap.aspx?fsi=58475001				
Additional In		1	2.20,100,100,1111					
Additional In								
<u>Contaminatio</u>	<u>on</u>							
Contaminant	t:	Metal, metalloid, and	d organometallic					
Contaminatio		Métaux, métalloïdes		liques				
Medium Cod		4	, 5	1				
Medium:		Surface soil						
Medium (FR)	:	Sol de surface						
Contaminant	t:	Metal, metalloid, and						
Contaminatio	on (FR):	Métaux, métalloïdes	, et organométal	liques				
Medium Cod	le:	2						
Medium:		Groundwater						
Medium (FR)	);	Eau souterraine						
Contaminant		PAHs (polycyclic are						
Contaminatio		HAP (hydrocarbures	s aromatiques po	lycycliques)				
Medium Cod	le:	4						
Medium:		Surface soil						
Medium (FR)	12	Sol de surface						
Contaminant		PAHs (polycyclic are	omatic hydrocarb	on)				
Contaminatio	on (FR):	HAP (hydrocarbures	aromatiques po	lycycliques)				
Medium Cod		2						
Medium:		Groundwater						
Medium (FR)	:	Eau souterraine						
<u>Annual Data</u>								
Fiscal Year:		2011-2012						
Reporting Or	rganization	RSN						
	ganization (EN):	Natural Resources (	Canada					
	rganization (FR):	Ressources naturell						
Class Type:								
Class (EN):								
Class (FR):								
CCME Flag:								
CCME NCS Y	fear:							
Step Name (I								
Step Name (I								
Highest Step		05						
	Completed Desc:							
	npl Date Step7:							
	npl Date Step8:							
Planned Con	npl Date Step9:							

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Created:					
Modified:					
NCSCS Year:		Na			
Closed:		No			
Actual Cubic N		0			
Actual Hectare		0			
Actual Tons Re		0			
Total Asmt Exp		\$0.00 \$0.00			
	tion Expenditure:	\$0.00			
Total Care/Main		\$0.00 \$0.00			
Total Mntring E		\$0.00			
	e Reduc Liabil:	¢0.00			
FCSAP Asmt E		\$0.00 \$0.00			
FCSAP Remed		\$0.00 \$0.00			
	aint Expenditur:	\$0.00 \$0.00			
FCSAP Mntring	g Experialiture:	<b>Ф</b> 0.00			
<u>Annual Data</u>					
Fiscal Year:	. ,.	2012-2013			
Reporting Orga		RSN	<b>N</b>		
Reporting Orga		Natural Resources (			
Reporting Orga	anization (FR):	Ressources naturell	es Canada		
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Yes					
Step Name (EN					
Step Name (FR					
Highest Step C		05			
	ompleted Desc:				
Planned Comp					
Planned Comp					
Planned Comp	l Date Step9:				
Created:					
Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic M	letres Rem:	0			
Actual Hectare	s Rem:	0			
Actual Tons Re	emediated:	0			
Total Asmt Exp	oenditure:	\$0.00			
	tion Expenditure:	\$0.00			
Total Care/Mail	nt Expenditur:	\$0.00			
Total Mntring E	Expenditure:	\$0.00			
Ttl Expenditure	e Reduc Liabil:				
FCSAP Asmt E		\$0.00			
FCSAP Remed		\$0.00			
	aint Expenditur:	\$0.00			
FCSAP Mntring		\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2016-2017			
Reporting Orga		RSN			
Reporting Orga	anization (EN):	Natural Resources (	Canada		
Reporting Orga		Ressources naturell	es Canada		
Class Type:	. ,				
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Yea	ar:				

, wante

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Step Name (Fl					
Highest Step		07			
Highest Step Completed Desc: Planned Compl Date Step7:					
Planned Com					
Planned Com					
Created:					
Modified:					
NCSCS Year:					
Closed:	M. (	No			
Actual Cubic I Actual Hectar		0 0			
Actual Tons R		0			
Total Asmt Ex		\$226,337.34			
	tion Expenditure:	\$226,337.34			
Total Care/Ma	int Expenditur:	\$0.00			
Total Mntring		\$0.00			
	re Reduc Liabil:	<b>AO OO</b>			
FCSAP Asmt		\$0.00 \$225 567 00			
	d Expenditure: Maint Expenditur:	\$225,567.00 \$0.00			
	ig Expenditure:	\$0.00			
	.gp				
<u>Annual Data</u>					
Fiscal Year:		2015-2016			
Reporting Org	anization:	RSN			
	anization (EN):	Natural Resources (			
	anization (FR):	Ressources naturell	es Canada		
Class Type:					
Class (EN):					
Class (FR): CCME Flag:					
CCME Plag:	ar.				
Step Name (El					
Step Name (Fl					
Highest Step		06			
	Completed Desc:				
Planned Com					
Planned Com					
Planned Comp Created:	ol Date Step9:				
Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic	Metres Rem:	0			
Actual Hectar	es Rem:	0			
Actual Tons R		0			
Total Asmt Ex		\$0.00			
	ation Expenditure:	\$0.00			
	int Expenditur:	\$0.00 \$0.00			
Total Mntring	Expenditure: re Reduc Liabil:	\$0.00			
FCSAP Asmt		\$0.00			
	d Expenditure:	\$0.00			
	Maint Expenditur:	\$0.00			
	g Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2014-2015			

Fiscal Year:	2014-2015
Reporting Organization:	RSN
Reporting Organization (EN):	Natural Resources Canada
Reporting Organization (FR):	Ressources naturelles Canada

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Class Type:					
Class (EN): Class (FR):					
CCME Flag:					
CCME Flag. CCME NCS Y	loar:				
Step Name (E					
Step Name (F					
Highest Step		05			
	Completed Desc:				
Planned Com	pl Date Step7:				
	pl Date Step8:				
	pl Date Step9:				
Created:					
Modified:					
NCSCS Year:		No			
Closed: Actual Cubic	Metres Rem:	No 0			
Actual Hecta		0			
Actual Tons I		Ő			
Total Asmt E		\$0.00			
	ation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00			
Total Mntring	Expenditure:	\$0.00			
	re Reduc Liabil:				
	Expenditure:	\$0.00			
	d Expenditure:	\$0.00			
	Maint Expenditur:	\$0.00			
rcsap winth	ng Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:	. <i></i>	2013-2014			
Reporting Or		RSN Natural Resources (	Canada		
	ganization (EN): ganization (FR):	Ressources naturell			
Class Type:	ganization (FK).	Nessources naturen	les Callaua		
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Y	'ear:				
Step Name (E					
Step Name (F		<u>-</u>			
Highest Step		05			
	Completed Desc: pl Date Step7:				
	pl Date Step8:				
	pl Date Step9:				
Created:	p: 2 400 010p01				
Modified:					
NCSCS Year:					
Closed:		No			
	Metres Rem:	0			
Actual Hecta		0			
Actual Tons I		0 \$0.00			
Total Asmt E. Total Romodi	xpenditure: ation Expenditure:	\$0.00 \$0.00			
	aint Expenditur:	\$0.00 \$0.00			
	Expenditure:	\$0.00			
	re Reduc Liabil:				
	Expenditure:	\$12,600.23			
FCSAP Reme	d Expenditure:	\$0.00			
	Maint Expenditur:	\$0.00			
	ng Expenditure:	\$0.00			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Annual Data</u>					
Fiscal Year: Reporting Or Reporting Or	ganization: ganization (EN):	2017-2018 RSN Natural Resources (	Canada		

RSN
Natural Resources Canada
Ressources naturelles Canada
07
No
0
0.602
6,940
\$2,489,125.68
\$2,489,125.68
\$0.00
\$0.00
\$0.00
\$2,489,125.68
\$0.00
\$0.00

## Annual Data

2020-2021 Fiscal Year: RSN Reporting Organization: Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Ressources naturelles Canada Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: 07 Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: No Actual Cubic Metres Rem: 0 0 Actual Hectares Rem: Actual Tons Remediated: 0 \$0.00 Total Asmt Expenditure: Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
	Expenditure: d Expenditure:	\$0.00 \$0.00			
	Maint Expenditur:	\$0.00			
	ng Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2019-2020			
Reporting Or		RSN Natural Bassurass (	Canada		
	ganization (EN): ganization (FR):	Natural Resources ( Ressources naturell			
Class Type:	guinzution (Fri).		oo ounuuu		
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Y Step Name (E					
Step Name (E Step Name (F					
Highest Step		07			
Highest Step	Completed Desc:				
	pl Date Step7:				
	pl Date Step8:				
Planned Com Created:	pl Date Step9:				
Modified:					
NCSCS Year:					
Closed:		No			
	Metres Rem:	0			
Actual Hectaı Actual Tons I		0 0			
Total Asmt E		\$20,305.20			
	ation Expenditure:	\$20,305.20			
Total Care/Ma	aint Expenditur:	\$0.00			
Total Mntring	Expenditure:	\$0.00			
	re Reduc Liabil: Expenditure:	\$0.00			
	ed Expenditure:	\$20,305.20			
FCSAP Care/	Maint Expenditur:	\$0.00			
FCSAP Mntri	ng Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2018-2019			
Reporting Or Bonorting Or		RSN Natural Resources (	Canada		
	ganization (EN): ganization (FR):	Ressources naturel			
Class Type:	guill20001 (1 1 9)				
Class (EN):					
Class (FR):					
CCME Flag: CCME NCS Y	loor:				
Step Name (E					
Step Name (F	,				
Highest Step		07			
	Completed Desc:				
	pl Date Step7: pl Date Step8:				
	ipi Date Steps: ipi Date Step9:				
Created:	.p. 2010 Clopo.				
Modified:	,				
NCSCS Year:					
NCSCS Year: Closed:		No			
NCSCS Year: Closed:	Metres Rem:	No 0 0			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Actual Tons	Remediated:	0			
Total Asmt E	Expenditure:	\$15,512.89			
Total Remed	liation Expenditure:	\$15,512.89			
	aint Expenditur:	\$0.00			
Total Mntring	g Expenditure:	\$0.00			
Ttl Expendit	ure Reduc Liabil:				
FCSAP Asm	t Expenditure:	\$0.00			
	ed Expenditure:	\$15,512.89			
	/Maint Expenditur:	\$0.00			
FCSAP Mntr	ing Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2021-2022			
Reporting O		RSN			
	rganization (EN):	Natural Resources (			
	rganization (FR):	Ressources naturell	es Canada		
Class Type:					
Class (EN):					
Class (FR): CCME Flag:					
CCME Flag:	Voar				
Step Name (					
Step Name (I	,				
	Completed:	07			
	Completed Desc:				
	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created:					
Modified:					
NCSCS Year	-				
Closed:		No			
	: Metres Rem:	0			
Actual Hecta		0			
	Remediated:	0			
Total Asmt E		\$0.00			
	liation Expenditure:	\$0.00 \$0.00			
	aint Expenditur:	\$0.00 \$0.00			
	g Expenditure: ure Reduc Liabil:	φ0.00			
	t Expenditure:	\$0.00			
	ed Expenditure:	\$0.00			
	/Maint Expenditur:	\$0.00			
	ing Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2010-2011			
Reporting O		RSN			
	rganization (EN):	Natural Resources (			
Reporting O	rganization (FR):	Ressources naturell	es Canada		

Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: 05 Planned Compl Date Step8: Planned Compl Date Step9:

Ressources naturelles Canada

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Created:					
Modified:					
NCSCS Year	:				
Closed:		No			
Actual Cubic	Metres Rem:	0			
Actual Hecta	res Rem:	0			
Actual Tons	Remediated:	0			
Total Asmt E	xpenditure:	\$0.00			
	iation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00			
	g Expenditure:	\$0.00			
Ttl Expenditu	ure Reduc Liabil:				
	t Expenditure:	\$0.00			
	ed Expenditure:	\$0.00			
FCSAP Care	Maint Expenditur:	\$0.00			
FCSAP Mntri	ing Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2009-2010			
Reporting Or	manization.	RSN			
	ganization (EN):	Natural Resources (	Canada		
	rganization (FR):	Ressources naturell			
Class Type:	yanization (FK).	Ressources naturen	es Callada		
Class Type. Class (EN):					
Class (FR): CCME Flag:					
CCIME Flag. CCME NCS Y	loor				
Step Name (I					
Step Name (I		05			
	Completed:	05			
	Completed Desc:				
	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created:					
Modified:					
NCSCS Year	:				
Closed:		No			
	Metres Rem:	0			
Actual Hecta		0			
Actual Tons	Remediated:	0			
Total Asmt E		\$0.00			
	iation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00			
	g Expenditure:	\$0.00			
	ure Reduc Liabil:				
FCSAP Asm	t Expenditure:	\$0.00			
FCSAP Rem	ed Expenditure:	\$0.00			
	Maint Expenditur:	\$0.00			
	ing Expenditure:	\$0.00			
Annual Data					
Fiscal Year:		2008-2009			
Reporting Or	rganization:	RSN			
	rganization (EN):	Natural Resources (	Canada		
	ganization (FR):	Ressources naturell	es Canada		
Class Type:					

Reporting Organiza Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN):

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Planned Con Planned Con	Completed: Completed Desc: pl Date Step7: pl Date Step8: pl Date Step9:	05			
Closed:		No			
	Metres Rem:	0			
Actual Hecta Actual Tons		0 0			
Total Asmt E Total Remed Total Care/M Total Mntring		\$0.00 \$0.00 \$0.00 \$0.00			
FCSAP Asmt	Expenditure:	\$0.00			
	ed Expenditure:	\$0.00 \$0.00			
	Maint Expenditur: ng Expenditure:	\$0.00 \$0.00			
<u>Annual Data</u>					
	ganization (EN): ganization (FR): 'ear: EN):	2005-2006 RSN Natural Resources ( Ressources naturell			
Highest Step Highest Step Planned Con Planned Con Planned Con Created: Modified:	Completed: Completed Desc: pl Date Step7: pl Date Step8: pl Date Step9:	08			
NCSCS Year: Closed:		No			
	Metres Rem:	0			
Actual Hecta		0			
Actual Tons		0			
Total Asmt E Total Remed	xpenditure: ation Expenditure:	\$0.00 \$0.00			
	aint Expenditur:	\$2,347.00			
	Expenditure: re Reduc Liabil:	\$0.00			
	Expenditure:	\$0.00			
FCSAP Reme	ed Expenditure:	\$0.00			
	Maint Expenditur: ng Expenditure:	\$0.00 \$0.00			
<u>Annual Data</u>					
Fiscal Year:		2006-2007			

Fiscal Year:	2006-2007
Reporting Organization:	RSN
Reporting Organization (EN):	Natural Resources Canada
Reporting Organization (FR):	Ressources naturelles Canada

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Y					
Step Name (L					
Step Name (I	-R): Completed:	00			
Highest Step		08			
	Completed Desc:				
	npl Date Step7: npl Date Step8:				
	npl Date Steps:				
Created:	ipi Dale Sleps.				
Modified:					
NCSCS Year					
Closed:		No			
	Metres Rem:	0			
Actual Hecta		0			
Actual Tons		0			
Total Asmt E		\$0.00			
	iation Expenditure:	\$0.00			
	aint Expenditur:	\$2,347.00			
Total Mntring	g Expenditure:	\$0.00			
Ttl Expenditu	ıre Reduc Liabil:				
	t Expenditure:	\$0.00			
	ed Expenditure:	\$0.00			
	Maint Expenditur:	\$0.00			
FCSAP Mntri	ng Expenditure:	\$0.00			
<u>Annual Data</u>					
Fiscal Year:		2007-2008			
Reporting Or		RSN	<b>D</b>		
	ganization (EN):	Natural Resources (			
	rganization (FR):	Ressources naturell	es Canada		
Class Type:					
Class (EN):					
Class (FR): CCME Flag:					
CCIME Flag: CCME NCS Y	loor				
Step Name (E					
Step Name (I					
Highest Step		08			
	Completed Desc:	00			
	npl Date Step7:				
Planned Con	npl Date Step8:				
	npl Date Step9:				
Created:	.p. 2 0p.				
Modified:					
NCSCS Year.	:				
Closed:		No			
Actual Cubic	Metres Rem:	0			
Actual Hecta	res Rem:	0			
Actual Tons	Remediated:	0			
Total Asmt E		\$0.00			
Total Remed	iation Expenditure:	\$0.00			
	aint Expenditur:	\$0.00			
Total Mntring	g Expenditure:	\$0.00			
	ire Reduc Liabil:				
	t Expenditure:	\$0.00			
ECSAP Rem	ed Expenditure:	\$0.00			
FCSAP Care	/Maint Expenditur: ing Expenditure:	\$0.00 \$0.00			

, ,	nber of ords	Direction/ Distance (m	Elev/Diff ) (m)	Site		DB
<u>135</u> 1 of 2	2	ENE/227.8	77.9 / 2.15	Enbridge Gas Distribu 471 Catherine St. Ottawa ON K1R 5T7	ition Inc.	SPL
Ref No:	2561-9	V4QKY		Discharger Report:		
Site No:	NA			Material Group:		
Incident Dt:	3/30/20	15		Health/Env Conseq:		
Year:				Client Type:		
Incident Cause:	Leak/Br	eak		Sector Type:		
Incident Event: Contaminant Code:	35			Agency Involved: Nearest Watercourse:		
Contaminant Code.		AL GAS (METHAN	F)	Site Address:	471 Catherine St.	
Contaminant Limit			_/	Site District Office:		
Contam Limit Freq				Site Postal Code:	K1R 5T7	
Contaminant UN No				Site Region:		
Environment Impac				Site Municipality:	Ottawa	
Nature of Impact:	Air			Site Lot:		
Receiving Medium:				Site Conc:		
Receiving Env: MOE Response:	Ν			Northing: Easting:		
Dt MOE Arvi on Sci				Site Geo Ref Accu:		
MOE Reported Dt:	3/30/20	15		Site Map Datum:		
Dt Document Close				SAC Action Class:	TSSA - Fuel Safety Branch - Hy Release/Spill	/drocarbon Fu
Incident Reason: Site Name:	Operato	or/Human Error	. <unofficial></unofficial>	Source Type:		
Site County/District Site Geo Ref Meth: Incident Summary: Contaminant Qty:		TSSA: FSB 1/2 ir 1 other - see inci	nch IP pl main break dent description	s, made safe		
135 2 of 2	2	ENE/227.8	77.9 / 2.15	DYNAMIC HOME REN 471 CATHERINE ST,,0 ON	OVATIONS INC. DTTAWA,ON,K1R 5T7,CA	PINC
Incident Id:				Pipe Material:		
Incident No:	160773	2		Fuel Category:		
Incident Reported L				Health Impact:		
Type:	FS-Pipe	eline Incident		Environment Impact:		
Status Code:	Dingling	Domogo Booson [	Tot	Property Damage:		
Tank Status: Task No:	Pipeline	e Damage Reason E	151	Service Interrupt: Enforce Policy:		
Spills Action Centre	o <i>.</i>			Public Relation:		
Fuel Type:				Pipeline System:		
Fuel Occurrence Tp	):			PSIG:		
Date of Occurrence				Attribute Category:		
Occurrence Start D	t:			Regulator Location:		
Depth:			E RENOVATIONS II	Method Details:		
Customer Acct Nan Incident Address:	ne:		ST,,OTTAWA,ON,			
Operation Type:			. 51,,011,011,	KIK STI, CA		
Pipeline Type:						
Regulator Type:						
Summary:						
Reported By:						
Affiliation: Occurrence Desc:						
Damage Reason:						
Notes:						
136 1 of 1	,	NE/227.9	77.9 / 2.15	Zhaokun Wang		
<u>136</u> 1 of 1	1	NE/227.9	77.9 / 2.15	Zhaokun Wang 501 Bronson Ave		EC

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
					Ottawa ON K2J 0N3		
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nar Approval Type Project Type: Business Nam Address: Full Address: Full Address: PDF Site Loca	me: e: ne:	6360-BQ 2020-06-0 Approved ECA IDS	04 ECA-MUNICIPAL A MUNICIPAL AND P Zhaokun Wang 501 Bronson Ave	RIVATE SEWAG		BKVK75-14.pdf	
	1 of 1		NE/229.5	77.9 / 2.15	ZHAOKUN WANG 501 BRONSON AVEN Ottawa ON	UE, OTTAWA, ON K2J 0N3	RSC
RSC ID: RA No: RSC Type: Curr Property Ministry Distri Filing Date: Date Ack: Date Returned Restoration Ty Soil Type: Criteria: CPU Issued So	ict: 1: ype:	226482 Phase 1 F Commerc Ottawa D 2020/03/1	istrict Office		Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	Residential KARYN MUNCH	
1686: Asmt Roll No: Prop ID No (PI Property Muni Mailing Addre Latitude & La UTM Coordina Consultant: Legal Desc: Measurement Applicable Sta RSC PDF:	IN): icipal Addr ss: titude: ates: Method:	ess:		ENUE, OTTAWA rc.gov.on.ca/BFI	∿, ON K2J 0N3 SWebPublic/pub/viewDocum ROWNFIELDS-E.pdf	ent.action?	
<u>Document(s) I</u>	Detail						
Document Hea Document Nai Document Typ Document Lin	me: be:			ses_501 Bronsor d Past Property l rc.gov.on.ca/BFI			
Document Hea Document Nai Document Typ Document Lin	me: be:		Supporting Docume Legal Letter.pdf Lawyer's letter cons	ents sisting of a legal c rc.gov.on.ca/BFI	description of the property SWebPublic/pub/viewDocum		
Document Hea Document Nar Document Typ	me:		Supporting Docume PIN Document.pdf Copy of any deed(s		ther document(s)		

Map Key	Number Records		Elev/Diff ) (m)	Site		DB		
Document L	ink:	•	e.lrc.gov.on.ca/BFI 3632&fileName=PIN	SWebPublic/pub/viewD \+Document.pdf	ocument.action?			
Document H	leading:	Supporting Docu	ments					
Document N	ame:	PhaseOne.pdf						
Document T	ype:	Phase 1 Concept						
Document Li	ink:		https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=125481&fileName=PhaseOne.pdf					
Document H	leading:	Supporting Docu	ments					
Document N	ame:	Survey PLan.pdf	Survey PLan.pdf					
Document T	ype:	A Current plan of	A Current plan of Survey					
Document Link:		•	e.lrc.gov.on.ca/BFI 3633&fileName=Su	SWebPublic/pub/viewD rvey+PLan.pdf	ocument.action?			
<u>138</u>	1 of 1	WSW/230.6	70.9 / -4.79	ON		BORE		
Borehole ID:		847348		Inclin FLG:	No			
OGF ID:		215589012		SP Status:	Initial Entry			
04-4		Decemminationed		Course Elever	No			

	21000012	or otatus.	
Status:	Decommissioned	Surv Elev:	No
Туре:	Borehole	Piezometer:	No
Use:	Geotechnical/Geological Investigation	Primary Name:	
Completion Date:	23-NOV-1959	Municipality:	
Static Water Level:	1.4	Lot:	LOT 39
Primary Water Use:		Township:	NEPEAN
Sec. Water Use:		Latitude DD:	45.403663
Total Depth m:	2.5	Longitude DD:	-75.707157
Depth Ref:	Ground Surface	UTM Zone:	18
Depth Elev:		Easting:	444658
Drill Method:	Diamond Drill	Northing:	5028037
Orig Ground Elev m:	66.2	Location Accuracy:	
Elev Reliabil Note:		Accuracy:	Within 10 metres
DEM Ground Elev m:	72	-	
Concession:	CON 1 ON OTTAWA RIVER		
Location D:			
Survey D:			

## Borehole Geology Stratum

Comments:

Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	FILL	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: L MATERIAL - CLAY ANGULAR COBBLES **Note: Many records provided by the department have a truncated ratum Description] field.
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	6556966 1 2.5 Limestone Shale	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:
Gsc Material Description Stratum Description:	BED	DROCK LIMESTONE WITH INTERBANDED SHALE UP TO 3in. THICK, MINOR CARBONATE AND

MINERALIZATION REPLACEMENT \*\*Note: Many records provided by the department have a truncated [Stratum

	Numbe Record		Direction/ Distance (I	Elev/Diff m) (m)	Site	D
			Description] fiel	d.		
<u>139</u>	1 of 1		E/230.7	77.9 / 2.15	ON	BOR
Borehole ID:		847418			Inclin FLG:	No
DGF ID:		2155890	77		SP Status:	Initial Entry
Status:		Decomm	issioned		Surv Elev:	No
Type:		Borehole			Piezometer:	No
Jse:		Geotechr	nical/Geological	Investigation	Primary Name:	
Completion L	Date:	27-MAR-	1961		Municipality:	
Static Water	Level:	2.0			Lot:	LOT F
Primary Wate	er Use:				Township:	NEPEAN
Sec. Water U	lse:				Latitude DD:	45.405238
Total Depth r	m:	2.6			Longitude DD:	-75.701298
Depth Ref:		Ground S	Surface		UTM Zone:	18
Depth Elev:					Easting:	445118
Drill Method:		Diamond	Drill		Northing:	5028208
Orig Ground		68.6			Location Accuracy:	
Elev Reliabil		75.0			Accuracy:	Within 10 metres
DEM Ground		75.6				
Concession:			BROKEN FRO	NT C		
Location D: Survey D:						
Comments:						
Borehole Ge	ology Strat	<u>um</u>				
Geology Stra	atum ID:	6557441			Mat Consistency:	Loose
Top Depth:		0			Material Moisture:	
Bottom Dept		.5			Material Texture:	
Material Colo	or:	Dark			Non Geo Mat Type:	
Material 1:		Cinders			Geologic Formation:	
Material 2:		Fill Sand			Geologic Group:	
Material 3: Material 4:		Sanu			Geologic Period: Depositional Gen:	
Gsc Material	Descriptio	n,			Depositional Gen.	
Stratum Desc				NSE DARK BROWN		ND FILL **Note: Many records provided by the
Geology Stra	atum ID:	6557442			Mat Consistency:	Compact
Top Depth:		.5			Material Moisture:	·
Bottom Dept	h:	2			Material Texture:	
Material Colo	or:	Brown-G	rey		Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
	Descriptio cription:	n:	COMPACT GR [Stratum Descr		EY SAND **Note: Many reco	rds provided by the department have a trunca
		6557443			Mat Consistency:	Dense
Stratum Deso	atum ID:	•			Material Moisture:	
Stratum Deso Geology Stra	atum ID:	2			Material Texture:	
Stratum Deso Geology Stra Top Depth:		2 2.6			Non Geo Mat Type:	
Geology Stra Geology Stra Top Depth: Bottom Dept Material Colo	h:					
Stratum Deso Geology Stra Top Depth: Bottom Dept	h:	2.6			Geologic Formation:	
Stratum Deso Geology Stra Top Depth: Bottom Dept Material Colo	h:	2.6 Grey			Geologic Formation: Geologic Group:	
Stratum Desc Geology Stra Top Depth: Bottom Depti Material Colo Material 1:	h:	2.6 Grey Silt			Geologic Formation: Geologic Group: Geologic Period:	
Stratum Deso Geology Stra Fop Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4:	h: or:	2.6 Grey Silt Sand Gravel			Geologic Formation: Geologic Group:	
Stratum Desc Geology Stra Fop Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3:	h: or: Descriptio	2.6 Grey Silt Sand Gravel			Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Many records provided by the department hav

		Number ofDirection/Elev/DiffSiteRecordsDistance (m)(m)		Site		DE
<u>140</u>	1 of 2	NE/233.1	77.9 / 2.15	341 Flora St Ottawa ON K1R 5S2		EHS
Order No:		20040623001		Nearest Intersection:	Flora St & Bronson Ave	
Status:		С		Municipality:		
Report Type:		Custom Report		Client Prov/State:	ON	
Report Date:	oort Date: e Received:	7/1/04		Search Radius (km):	0.25	
Date Receive Previous Site		6/23/04		X: Y:	-75.702589 45.406954	
Lot/Building Additional In	Size:	lot 0.24 acres		Τ.	40.400904	
<u>140</u>	2 of 2	NE/233.1	77.9 / 2.15	341 Flora street ottawa ON K1R 5S2		EHS
Order No:		20080325021		Nearest Intersection:		
Status:		C		Municipality:		
Report Type:		Custom Report		Client Prov/State:	ON 0.25	
Report Date: Date Receive		4/3/2008 3/25/2008		Search Radius (km): X:	-75.702604	
Previous Site		0/20/2000		Y:	45.407	
Lot/Building Additional In		Fire Insur. Maps A	And /or Site Plans			
<u>141</u>	1 of 1	NE/233.1	77.9 / 2.15	341 Flora Street Ottawa ON K1R 5S2		EHS
Order No:		20191128043		Nearest Intersection:		
Status:		С		Municipality:	ON	
Status: Report Type:		C Site Report		<i>Municipality:</i> Client Prov/State:	ON	
Status: Report Type: Report Date:	•	С		Municipality:	ON .001 -75.702477	
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building	ed: e Name: Size:	C Site Report 29-NOV-19 28-NOV-19		Municipality: Client Prov/State: Search Radius (km):	.001	
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size: nfo Ordered:	C Site Report 29-NOV-19 28-NOV-19	77.9 / 2.15	Municipality: Client Prov/State: Search Radius (km): X:	.001 -75.702477	
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building	ed: e Name: Size:	C Site Report 29-NOV-19 28-NOV-19	77.9 / 2.15	Municipality: Client Prov/State: Search Radius (km): X:	.001 -75.702477	BOR
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size: ifo Ordered: 1 of 1	C Site Report 29-NOV-19 28-NOV-19	77.9 / 2.15	Municipality: Client Prov/State: Search Radius (km): X: Y: Y:	.001 -75.702477	BOR
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>142</u> Borehole ID:	ed: e Name: Size: ifo Ordered: 1 of 1	C Site Report 29-NOV-19 28-NOV-19 <i>E/235.7</i>	77.9 / 2.15	Municipality: Client Prov/State: Search Radius (km): X: Y:	.001 -75.702477 45.406975	BOR
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>142</u> Borehole ID: OGF ID: Status:	ed: e Name: Size: ifo Ordered: 1 of 1	C Site Report 29-NOV-19 28-NOV-19 <i>E/235.7</i> 847523 215589180 Decommissioned	77.9 / 2.15	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev:	.001 -75.702477 45.406975 No Initial Entry No	BOR
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>142</u> Borehole ID: OGF ID: Status: Type:	ed: e Name: Size: ifo Ordered: 1 of 1	C Site Report 29-NOV-19 28-NOV-19 <i>E/235.7</i> 847523 215589180 Decommissioned Borehole		Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer:	.001 -75.702477 45.406975 No Initial Entry	BOR
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>142</u> Borehole ID: OGF ID: Status: Type: Use:	ed: e Name: Size: Ifo Ordered: 1 of 1	C Site Report 29-NOV-19 28-NOV-19 <i>E/235.7</i> 847523 215589180 Decommissioned Borehole Geotechnical/Geological Inv		Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	.001 -75.702477 45.406975 No Initial Entry No	BOR
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>142</u> Borehole ID: OGF ID: Status: Type: Use: Completion I	ed: e Name: Size: fo Ordered: 1 of 1 Date:	C Site Report 29-NOV-19 28-NOV-19 <i>E/235.7</i> 847523 215589180 Decommissioned Borehole		Municipality: Client Prov/State: Search Radius (km): X: Y: Y: DN Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	.001 -75.702477 45.406975 No Initial Entry No No	BOR
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>142</u> Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water	ed: e Name: Size: fo Ordered: 1 of 1 Date: Level:	C Site Report 29-NOV-19 28-NOV-19 <i>E/235.7</i> 847523 215589180 Decommissioned Borehole Geotechnical/Geological Inv		Municipality: Client Prov/State: Search Radius (km): X: Y: Y: DN Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	.001 -75.702477 45.406975 No Initial Entry No No	BOR
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>142</u> Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate	ed: e Name: Size: ifo Ordered: 1 of 1 1 of 1 Date: Level: er Use:	C Site Report 29-NOV-19 28-NOV-19 <i>E/235.7</i> 847523 215589180 Decommissioned Borehole Geotechnical/Geological Inv		Municipality: Client Prov/State: Search Radius (km): X: Y: Y: DN Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	.001 -75.702477 45.406975 No Initial Entry No No	BOR
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>142</u> Borehole ID: <u>142</u> Borehole ID: Status: Type: Use: Completion I Static Water Primary Wate Sec. Water U Total Depth I	ed: e Name: Size: fo Ordered: 1 of 1 1 of 1 Date: Level: er Use: Ise:	C Site Report 29-NOV-19 28-NOV-19 <i>E/235.7</i> 847523 215589180 Decommissioned Borehole Geotechnical/Geological Inv 23-AUG-1961		Municipality: Client Prov/State: Search Radius (km): X: Y: Y: Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD:	.001 -75.702477 45.406975 No Initial Entry No No LOT F NEPEAN 45.405014 -75.701193	BOR
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>142</u> Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate Sec. Water U Total Depth Ref:	ed: e Name: Size: fo Ordered: 1 of 1 1 of 1 Date: Level: er Use: Ise:	C Site Report 29-NOV-19 28-NOV-19 <i>E/235.7</i> 847523 215589180 Decommissioned Borehole Geotechnical/Geological Inv 23-AUG-1961		Municipality: Client Prov/State: Search Radius (km): X: Y: Y: Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone:	.001 -75.702477 45.406975 No Initial Entry No No LOT F NEPEAN 45.405014 -75.701193 18	BOR
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>142</u> Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate Sec. Water U Total Depth I Depth Ref: Depth Elev:	ed: e Name: Size: fo Ordered: 1 of 1 Date: Level: er Use: Ise: m:	C Site Report 29-NOV-19 28-NOV-19 <i>E/235.7</i> 847523 215589180 Decommissioned Borehole Geotechnical/Geological Inv 23-AUG-1961 1.4 Ground Surface		Municipality: Client Prov/State: Search Radius (km): X: Y: Y: Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting:	.001 -75.702477 45.406975 No Initial Entry No No LOT F NEPEAN 45.405014 -75.701193 18 445126	BOR
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>142</u> Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate Sec. Water U Total Depth Depth Ref: Depth Elev: Drill Method:	ed: e Name: Size: fo Ordered: 1 of 1 Date: Level: er Use: Ise: m:	C Site Report 29-NOV-19 28-NOV-19 <i>E/235.7</i> 847523 215589180 Decommissioned Borehole Geotechnical/Geological Inv 23-AUG-1961 1.4 Ground Surface Hand auger		Municipality: Client Prov/State: Search Radius (km): X: Y: Y: Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone: Easting: Northing:	.001 -75.702477 45.406975 No Initial Entry No No LOT F NEPEAN 45.405014 -75.701193 18	BOR
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>142</u> Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate Sec. Water U Total Depth Depth Ref: Depth Elev: Drill Method: Orig Ground	ed: e Name: Size: fo Ordered: 1 of 1 Date: Level: er Use: Ise: m: Elev m:	C Site Report 29-NOV-19 28-NOV-19 <i>E/235.7</i> 847523 215589180 Decommissioned Borehole Geotechnical/Geological Inv 23-AUG-1961 1.4 Ground Surface		Municipality: Client Prov/State: Search Radius (km): X: Y: Y:	.001 -75.702477 45.406975 No Initial Entry No No LOT F NEPEAN 45.405014 -75.701193 18 445126 5028183	BOR
Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size: fo Ordered: 1 of 1 Date: Level: er Use: Ise: m: Elev m: Note: I Elev m:	C Site Report 29-NOV-19 28-NOV-19 <i>E/235.7</i> 847523 215589180 Decommissioned Borehole Geotechnical/Geological Inv 23-AUG-1961 1.4 Ground Surface Hand auger	restigation	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone: Easting: Northing:	.001 -75.702477 45.406975 No Initial Entry No No LOT F NEPEAN 45.405014 -75.701193 18 445126	BOR

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site	DB
Borehole Ge	ology Stra	<u>tum</u>				
Geology Stra	atum ID:	6557825			Mat Consistency:	
Top Depth:		.8			Material Moisture:	
Bottom Dept	h:	1.4			Material Texture:	Fine
Material Cold	or:				Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Descriptio					
Stratum Dese	cription:		SILTY FINE SAN	D **Note: Many rec	ords provided by the depart	ment have a truncated [Stratum Description] field
Geology Stra	atum ID:	6557823			Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Dept	h:	.3			Material Texture:	
Material Colo	or:				Non Geo Mat Type:	
Material 1:		Fill			Geologic Formation:	
Material 2:		Cinders			Geologic Group:	
Material 3:		Sand			Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Descriptio	on:				
Stratum Dese	cription:		CINDERS WITH Description] field	· · · ·	e: Many records provided by	/ the department have a truncated [Stratum
Geology Stra	atum ID:	6557824			Mat Consistency:	
Top Depth:		.3			Material Moisture:	
Bottom Dept	h:	.8			Material Texture:	
Material Colo					Non Geo Mat Type:	
Material 1:		Fill			Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:		Gravel			Geologic Period:	
Material 4:		Cinders			Depositional Gen:	
Gsc Material	Descriptio	on:				
Stratum Deso	cription:		FILL SAND GRA Description] field.		ote: Many records provided	by the department have a truncated [Stratum
<u>143</u>	1 of 1		SSW/237.3	71.6 / -4.15	555 BOOTH ST ON	WWIS
Well ID:		7291185			Flowing (Y/N):	
Construction	Date	1231103			Flow Rate:	
Use 1st:	Dale:	Test Hole				
Use 1st: Use 2nd:					Data Entry Status: Data Src:	
		Monitoring			Dala SIC:	20 101 2017 00:00:00

Date Received:

Selected Flag:

Form Version:

Concession:

Contractor:

Owner:

County:

Lot:

Zone:

Abandonment Rec:

Concession Name:

Easting NAD83:

Northing NAD83:

UTM Reliability:

28-Jul-2017 00:00:00

TRUE

Yes

7241

OTTAWA

7

Final Well Status: Abandoned-Other Water Type: Casing Material: Audit No: Z247739 Tag: Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: . Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:

OTTAWA CITY

PDF URL (Map):

Map Key Num Reco	ber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site		I
Additional Detail(s) (	( <u>Map)</u>					
Well Completed Date	e:	2017/05/26				
Year Completed:		2017				
Depth (m):						
Latitude:		45.4027623793496				
Longitude:		-75.7057397644767				
Path:						
Bore Hole Informatic	<u>on</u>					
Bore Hole ID:	10066	76784		Elevation:		
DP2BR:				Elevrc:	10	
Spatial Status:				Zone:	18	
Code OB: Code OB Desc:				East83:	444768.00	
Open Hole:				North83:	5027936.00 UTM83	
Cluster Kind:				Org CS: UTMRC:	4	
Date Completed:	26 Ma	y-2017 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:	20-IVIA	y-2017 00.00.00		Location Method:	wwr	
Elevrc Desc:				Location Method.	WWI	
Location Source Dat	e.					
Improvement Location						
Improvement Location	on Method:					
Source Revision Col						
Supplier Comment:						
Annular Space/Aban Sealing Record	donment_					
Plug ID:		1006815664				
		1				
Layer: Plug From:		0.0				
Plug To:		1.0				
Plug Depth UOM:		ft				
<u>Annular Space/Aban</u> Sealing Record	donment_					
Plug ID:		1006815666				
Layer:		3				
Plug From:		2.0				
Plug To:		14.0				
Plug Depth UOM:		ft				
<u>Annular Space/Aban</u> Sealing Record	donment_					
Plug ID:		1006815665				
Layer:		2				
Plug From:		1.0				
Plug To:		2.0				
Plug Depth UOM:		ft				
Method of Construct <u>Use</u>	tion & Well					
Method Construction		1006815663				
Method Construction		В				
Method Construction		Other Method				
Other Method Const	ruction:	HAND PULL				
	<u>p.com</u>   En					

Map Key	Number Records		Elev/Diff (m)	Site		DB
Pipe Informa	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1006815655 0				
<u>Construction</u>	Record - C	asing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Deptl	eter: eter UOM:	1006815659 1 5 PLASTIC 0.0 4.0 2.0299999713897 inch ft	705			
<u>Construction</u>	Record - Se	<u>creen</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1006815660 1 10 4.0 14.0 5 ft inch 2.375				
Water Details	5					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1006815658 I: ft				
Hole Diamete	e <u>r</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1006815657 ft inch				
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	ted:	1006676784 2017 2017/05/26 Z247739		Tag No: Contractor: Path: Latitude: Longitude:	7241 729\7291185.pdf 45.4027623793496 -75.7057397644767	
144	1 of 1	WSW/237.4	69.9 / -5.85	ON		BORE

Map Key	Number Records	-	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Borehole ID:		847351			Inclin FLG:	No	
OGF ID:		215589015	5		SP Status:	Initial Entry	
Status:		Decommis			Surv Elev:	No	
Type:		Borehole			Piezometer:	No	
Jse:			cal/Geological Inve	stigation	Primary Name:	110	
	ata.	25-NOV-19		sugation			
Completion D			909		Municipality:	107.20	
Static Water L		0.6			Lot:	LOT 39	
Primary Wate					Township:	NEPEAN	
Sec. Water Us					Latitude DD:	45.403779	
otal Depth m	1:	4			Longitude DD:	-75.70735	
Depth Ref:		Ground Su	urface		UTM Zone:	18	
Depth Elev:					Easting:	444643	
Drill Method:		Diamond D	Drill		Northing:	5028050	
Drig Ground L	Elev m:	66.4			Location Accuracy:		
lev Reliabil I					Accuracy:	Within 10 metres	
DEM Ground		70.6			Accuracy.	Within To motios	
	Elev III.		CON 1 ON OTTAW				
Concession:		,	CONTONOTIAN	ARIVER			
ocation D:							
Survey D:							
Comments:							
Borehole Geo	ology Stratu	<u>ım</u>					
Geology Strat	tum ID:	6556974			Mat Consistency:		
Top Depth:		.8			Material Moisture:		
Bottom Depth		4			Material Texture:		
Material Color	r:				Non Geo Mat Type:		
Naterial 1:		Limestone			Geologic Formation:		
		Shale			Geologic Group:		
Material 2:		Shale					
		Shale					
Material 3:		Shale			Geologic Period:		
<i>Material 3:</i> Material 4:	Description						
Material 2: Material 3: Material 4: Gsc Material I Stratum Desc	•	): [			Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. I	BAND OF SHALE AT 7'6in MINOR CARE epartment have a truncated [Stratum Desc	
Material 3: Material 4: Gsc Material I Stratum Desc	ription:	):       	AND MINERALIZAT		Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. I ny records provided by the d		
Material 3: Material 4: Gsc Material I Stratum Desc Geology Strat	ription:	n: / / 6556973	AND MINERALIZAT		Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. If ny records provided by the d Mat Consistency:		
Material 3: Material 4: Gsc Material I Stratum Desc Geology Strat Fop Depth:	tum ID:	e: ////////////////////////////////////	AND MINERALIZAT		Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. If ny records provided by the d Mat Consistency: Material Moisture:		
Material 3: Material 4: Gsc Material I Stratum Desc Geology Strat Fop Depth: Bottom Depth	ription: tum ID: n:	n: / / 6556973	AND MINERALIZAT		Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. B ny records provided by the d Mat Consistency: Material Moisture: Material Texture:		
Material 3: Material 4: Ssc Material I Stratum Desc Geology Strat Fop Depth: Bottom Depth Material Coloi	ription: tum ID: n:	6556973 0 .8	AND MINERALIZAT		Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. f ny records provided by the d Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:		
Aaterial 3: Aaterial 4: Ssc Material I Stratum Desc Geology Strat Fop Depth: Bottom Depth Aaterial Coloi	ription: tum ID: n:	6556973 0 .8 Fill	AND MINERALIZAT		Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. B ny records provided by the d Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:		
Aaterial 3: Aaterial 4: Gsc Material I Stratum Desc Geology Strat Gop Depth: Bottom Depth Aaterial Colou Aaterial 1: Aaterial 2:	ription: tum ID: n:	r: 65556973 0 .8 Fill Clay	AND MINERALIZAT		Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. B ny records provided by the d Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:		
Aaterial 3: Aaterial 4: Gsc Material I Stratum Desc Geology Strat Gop Depth: Bottom Depth Aaterial Colou Aaterial 1: Aaterial 2:	ription: tum ID: n:	6556973 0 .8 Fill	AND MINERALIZAT		Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. B ny records provided by the d Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:		
Aaterial 3: Aaterial 4: Sic Material 1 Stratum Desc Geology Strat Gop Depth: Bottom Depth Aaterial Colou Aaterial 2: Aaterial 3: Aaterial 3:	ription: tum ID: n: r:	c 6556973 0 .8 Fill Clay Cobbles	AND MINERALIZAT		Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. B ny records provided by the d Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:		
Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material 2: Material 1: Material 2: Material 3: Material 4: Gsc Material 1	ription: tum ID: n: r: Description	c 6556973 0 .8 Fill Clay Cobbles c	AND MINERALIZAT field. FILL MATERIAL, CI	ΓΙΟΝ **Note: Mar LAY AND COBBI	Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. B by records provided by the d Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen:		cripti
Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material 0 Material 1: Material 2: Material 3: Material 4: Gsc Material 1	ription: tum ID: n: r: Description	c 6556973 0 .8 Fill Clay Cobbles c	AND MINERALIZAT field.	ΓΙΟΝ **Note: Mar LAY AND COBBI	Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. B by records provided by the d Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen:	epartment have a truncated [Stratum Desc	cripti
Material 3: Material 4: Gsc Material I	ription: tum ID: n: r: Description	c 6556973 0 .8 Fill Clay Cobbles c	AND MINERALIZAT field. FILL MATERIAL, CI	ΓΙΟΝ **Note: Mar LAY AND COBBI	Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. B hy records provided by the d Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: LES **Note: Many records p Ottawa-Carleton Dist	epartment have a truncated [Stratum Desc rovided by the department have a truncate	ed
Material 3: Material 4: Sic Material 1 Stratum Desc Geology Strat Fop Depth: Bottom Depth Material Coloi Material 1: Material 2: Material 2: Material 3: Material 4: Sic Material 4: Stratum Desc <u>145</u> Generator No.	ription: tum ID: n: r: Description ription: 1 of 2	c 6556973 0 .8 Fill Clay Cobbles c	AND MINERALIZAT field. FILL MATERIAL, CI [Stratum Description <i>E/237.5</i>	ΓΙΟΝ **Note: Mar LAY AND COBBI n] field.	Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. B hy records provided by the d Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: LES **Note: Many records p Ottawa-Carleton Dist Bronson Maintenand Avenue Ottawa ON K1S 4E5 Status:	epartment have a truncated [Stratum Desc rovided by the department have a truncate	ed
Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth: Bottom Depth Material 2: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 4: Stratum Desc <u>145</u> Generator No. SIC Code:	ription: tum ID: n: r: Description: 1 of 2 :	1: 6556973 0 .8 Fill Clay Cobbles 1:	AND MINERALIZAT field. FILL MATERIAL, CI [Stratum Description <i>E/237.5</i>	ΓΙΟΝ **Note: Mar LAY AND COBBI n] field.	Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. B hy records provided by the d Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: LES **Note: Many records p Ottawa-Carleton Dist Bronson Maintenanc Avenue Ottawa ON K1S 4E5 Status: Co Admin:	epartment have a truncated [Stratum Desc rovided by the department have a truncate	ed
Material 3: Material 4: Sic Material 1 Stratum Desc Geology Strat Fop Depth: Bottom Depth Material 2: Material 2: Material 2: Material 3: Material 3: Material 4: Sic Material 4: Stratum Desc <u>145</u> Generator No. SIC Code: SIC Code: SIC Descriptio	ription: tum ID: n: r: Description ription: 1 of 2 : on:	0: 6556973 0 .8 Fill Clay Cobbles 0: [	AND MINERALIZAT field. FILL MATERIAL, CI [Stratum Description <i>E/237.5</i>	ΓΙΟΝ **Note: Mar LAY AND COBBI n] field.	Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. B hy records provided by the d Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: LES **Note: Many records p Ottawa-Carleton Dist Bronson Maintenanc Avenue Ottawa ON K1S 4E5 Status: Co Admin: Choice of Contact:	epartment have a truncated [Stratum Desc rovided by the department have a truncate	cripti
Aaterial 3: Aaterial 4: Soc Material 4: Soc Material 4: Soc Material 1: Cop Depth: Bottom Depth Aaterial 2: Aaterial 2: Aaterial 3: Aaterial 3: Aaterial 4: Soc Material 4: So	ription: tum ID: n: r: Description ription: 1 of 2 : on:	1: 6556973 0 .8 Fill Clay Cobbles 1:	AND MINERALIZAT field. FILL MATERIAL, CI [Stratum Description <i>E/237.5</i>	ΓΙΟΝ **Note: Mar LAY AND COBBI n] field.	Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. B hy records provided by the d Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Corup: Geologic Period: Depositional Gen: LES **Note: Many records p Ottawa-Carleton Dist Bronson Maintenanc Avenue Ottawa ON K1S 4E5 Status: Co Admin: Choice of Contact: Phone No Admin:	epartment have a truncated [Stratum Desc rovided by the department have a truncate	ed
Aaterial 3: Aaterial 4: Soc Material 4: Soc Material 4: Soc Material 1: Aaterial 2: Aaterial 2: Aaterial 3: Aaterial 3: Aaterial 4: Soc Material 4: Soc Materi	ription: tum ID: n: r: Description ription: 1 of 2 : on:	0: 6556973 0 .8 Fill Clay Cobbles 0: [	AND MINERALIZAT field. FILL MATERIAL, CI [Stratum Description <i>E/237.5</i>	ΓΙΟΝ **Note: Mar LAY AND COBBI n] field.	Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. B hy records provided by the d Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: LES **Note: Many records p Ottawa-Carleton Dist Bronson Maintenanc Avenue Ottawa ON K1S 4E5 Status: Co Admin: Choice of Contact:	epartment have a truncated [Stratum Desc rovided by the department have a truncate	ed
Vaterial 3: Material 4: Sic Material 4 Stratum Desc Geology Strat Gop Depth: Bottom Depth Material Color Material Color Material 2: Material 2: Material 2: Material 3: Material 4: Sic Material 4 Sic Material 4 Sic Material 4 Sic Material 4 Sic Material 4 Sic Color Sic Color S	ription: tum ID: n: r: Description ription: 1 of 2 : on:	0: 6556973 0 .8 Fill Clay Cobbles 0: [	AND MINERALIZAT field. FILL MATERIAL, CI [Stratum Description <i>E/237.5</i>	ΓΙΟΝ **Note: Mar LAY AND COBBI n] field.	Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. B Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: LES **Note: Many records p Ottawa-Carleton Dist Bronson Maintenanc Avenue Ottawa ON K1S 4E5 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	epartment have a truncated [Stratum Desc rovided by the department have a truncate	ed
Material 3: Material 4: Sic Material 4: Sic Material 4: Sic Material 1: Material 2: Material 2: Material 3: Material 3: Material 4: Sic Material 4: Sic Materi	ription: tum ID: n: r: Description ription: 1 of 2 : on:	Cobbles 0 .8 Fill Clay Cobbles Cobbles Cobbles Cobbles Cobbles Cobbles	AND MINERALIZAT field. FILL MATERIAL, CI [Stratum Description <i>E/237.5</i>	ΓΙΟΝ **Note: Mar LAY AND COBBI n] field.	Geologic Period: Depositional Gen: DED WITH SHALE. A 4in. B Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: LES **Note: Many records p Ottawa-Carleton Dist Bronson Maintenanc Avenue Ottawa ON K1S 4E5 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	epartment have a truncated [Stratum Desc rovided by the department have a truncate	ed

Map Key Number of Records			Elev/Diff (m)	Site				
Waste Class	s Desc:	PCB'S						
<u>145</u>	2 of 2	E/237.5	77.9 / 2.15	Ontario Ministry of Transportation 605 Bronson Ave. Ottawa ON K1S 4E5	GEN			
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON7591046 561990 ALL OTHER SUPPORT SE 2015 Canada	RVICES	Status: Co Admin: Choice of Contact: CO_OFFICIAL Phone No Admin: Contam. Facility: No MHSW Facility: No				
<u>Detail(s)</u>								
Waste Class Waste Class		221 LIGHT FUELS						
<u>146</u>	1 of 9	NNW/238.0	76.9 / 1.18	Ottawa-Carleton District School Boards 250 Cambridge St. N Ottawa ON K1R 7B2	GEN			
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON8846437 611110 Elementary and Secondary 2010	Schools	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:				
<u>Detail(s)</u>								
Waste Class Waste Class		146 OTHER SPECIFI	ED INORGANICS					
<u>146</u>	2 of 9	NNW/238.0	76.9 / 1.18	Ottawa-Carleton District School Boards 250 Cambridge St. N Ottawa ON K1R 7B2	GEN			
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON8846437 611110 Elementary and Secondary 2011	Schools	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:				
<u>Detail(s)</u>								
Waste Class Waste Class		146 OTHER SPECIFI	ED INORGANICS					
<u>146</u>	3 of 9	NNW/238.0	76.9 / 1.18	Ottawa-Carleton District School Boards 250 Cambridge St. N Ottawa ON K1R 7B2	GEN			
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON8846437 611110 Elementary and Secondary 2012	Schools	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:				

Map Key Number o Records			Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>Detail(s)</u>							
Waste Class: Waste Class		14 O		D INORGANICS			
<u>146</u>	4 of 9	I	NNW/238.0	76.9 / 1.18	Ottawa-Carleton Dis 250 Cambridge St. N Ottawa ON		GEN
Generator No SIC Code: SIC Descripti		ON8846437 611110 ELEMENTA SCHOOLS	RY AND SECON	IDARY	Status: Co Admin: Choice of Contact:		
Approval Yea PO Box No: Country:	ars:	2013			Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class		14 O		D INORGANICS			
<u>146</u>	5 of 9	I	NNW/238.0	76.9 / 1.18	Ottawa-Carleton Dis 250 Cambridge St. N Ottawa ON K1R 7B2	1	GEN
Generator No SIC Code: SIC Descripti		ON8846437 611110 ELEMENTA SCHOOLS	RY AND SECON	IDARY	Status: Co Admin: Choice of Contact:	Greg Benson CO_OFFICIAL	
Approval Yea PO Box No: Country:	ars:	2016 Canada			Phone No Admin: Contam. Facility: MHSW Facility:	613-596-8211 Ext.8549 No No	
<u>Detail(s)</u>							
Waste Class: Waste Class		14 O		D INORGANICS			
<u>146</u>	6 of 9	I	NNW/238.0	76.9 / 1.18	Ottawa-Carleton Dis 250 Cambridge St. N Ottawa ON K1R 7B2	1	GEN
Generator No SIC Code: SIC Descripti			RY AND SECON	IDARY	Status: Co Admin: Choice of Contact:	Greg Benson CO_OFFICIAL	
Approval Yea PO Box No: Country:	ars:	SCHOOLS 2015 Canada			Phone No Admin: Contam. Facility: MHSW Facility:	613-596-8211 Ext.8549 No No	
<u>Detail(s)</u>							
Waste Class: Waste Class		14 O		D INORGANICS			
146	7 of 9	I	NNW/238.0	76.9 / 1.18	Ottawa-Carleton Dis 250 Cambridge St. N		GEN

erisinfo.com | Environmental Risk Information Services

Map Key Numb Recor			Elev/Diff ) (m)	Site		DB
				Ottawa ON K1R 7B2		
Generator No SIC Code: SIC Descript Approval Yea	tion:	ON8846437 611110 ELEMENTARY AND SECO SCHOOLS 2014	DNDARY	Status: Co Admin: Choice of Contact: Phone No Admin:	Greg Benson CO_OFFICIAL 613-596-8211 Ext.8549	
PO Box No: Country:		Canada		Contam. Facility: MHSW Facility:	No No	
<u>Detail(s)</u>						
Waste Class Waste Class		146 OTHER SPECIF	IED INORGANICS			
<u>146</u>	8 of 9	NNW/238.0	76.9 / 1.18	Ottawa-Carleton Dist Safety 250 Cambridge St. N Ottawa ON K1R 7B2		GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON8846437 As of Dec 2018 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class Waste Class		146 T Other specified ir	norganic sludges, sl	urries or solids		
<u>146</u>	9 of 9	NNW/238.0	76.9 / 1.18	Ottawa-Carleton Disi Safety 250 Cambridge St. N Ottawa ON K1R 7B2		GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	tion:	ON8846437 As of Jul 2020 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u> Waste Class Waste Class		146 T Other specified in	norganic sludges, sl	urries or solids		
<u>147</u>	1 of 1	E/238.5	77.9 / 2.15	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate	Date: Level:	847420 215589079 Decommissioned Borehole Geotechnical/Geological In 27-MAR-1961 1.6	vestigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	No Initial Entry No No LOT F NEPEAN	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sec. Water Us	se:				Latitude DD:	45.404987
Total Depth m	n:	2.5			Longitude DD:	-75.701155
Depth Ref:		Ground S	urface		UTM Zone:	18
Depth Elev:		0.00.00			Easting:	445129
Drill Method:		Diamond	Drill		Northing:	5028180
Orig Ground I		68.6	DIII		Location Accuracy:	3020100
		00.0				Within 10 metres
Elev Reliabil I		75.0			Accuracy:	Within 10 metres
DEM Ground	Elev m:	75.9				
Concession:			BROKEN FRONT C			
Location D:						
Survey D:						
Comments:						
Borehole Geo	logy Stratu	<u>m</u>				
Geology Strat	um ID:	6557448			Mat Consistency:	Compact
Top Depth:		0			Material Moisture:	
		.4				
Bottom Depth					Material Texture:	
Material Color	•	Dark Circolore			Non Geo Mat Type:	
Material 1:		Cinders			Geologic Formation:	
Material 2:		Fill			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	Description	:				
Stratum Desc	ription:		COMPACT DARK B truncated [Stratum D			Many records provided by the department have
Coology Strat		6557449			Mat Consistency	Compact
Geology Strat	um iD.				Mat Consistency:	Compact
Top Depth:		.4			Material Moisture:	Man diama
Bottom Depth		2.3			Material Texture:	Medium
Material Color	r:	Brown-Gr	ey		Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:		Gravel			Geologic Group:	
Material 3:		Silt			Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	Description	:			•	
Stratum Desc						WITH SOME GRAVEL SILTY WITH DEPTH ed [Stratum Description] field.
Geology Strat		6557450			Mat Consistency:	Very Dense
Top Depth:	unn ib.	2.3			Material Moisture:	Very Dense
		2.5			Material Texture:	
Bottom Depth						
Material Colo		Grey			Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:		Gravel			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	Description	:				
Stratum Desc	ription:		VERY DENSE GRE [Stratum Description		RAVEL **Note: Many record	s provided by the department have a truncated
<u>148</u>	1 of 1		NW/238.6	74.9 / -0.85	ON	BORE
Borehole ID:		613155			Inclin FLG:	No
OGF ID:		21551445	9		SP Status:	Initial Entry
Status:					Surv Elev:	No
Type:		Borehole			Piezometer:	No
Use:		-			Primary Name:	
Completion D	ate:	JAN-1965			Municipality:	
Static Water L					Lot:	
	r 1100'					
Primary Wate					Township:	45 400050
	se:	-999			Township: Latitude DD: Longitude DD:	45.406952 -75.70678

Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Depth Ref:		Ground St	urface		UTM Zone:	18
Depth Elev:					Easting:	444691
Drill Method:					Northing:	5028402
Orig Ground E		71.2			Location Accuracy:	
Elev Reliabil N					Accuracy:	Not Applicable
DEM Ground E	lev m:	71.2				
Concession:						
Location D:						
Survey D:						
Comments:						
Borehole Geol	ogy Stratu	<u>m</u>				
Geology Stratu	ım ID:	21839393	9		Mat Consistency:	Dense
Top Depth:		1.4			Material Moisture:	<b>Fibratus</b>
Bottom Depth:					Material Texture:	Fibrous
Material Color:		Bedrock			Non Geo Mat Type:	
Material 1:					Geologic Formation:	
Material 2:		Limestone	;		Geologic Group:	
Material 3:		Shale			Geologic Period:	organic
Material 4:	000 <i>rin</i> 4:				Depositional Gen:	organic
Gsc Material D Stratum Descr			BEDROCK. FIBROU	JS. ORGANIC. UN	SPECIFIED. DENSE. UNS	SPECIFIED. DENSE. UNSPECIFIED. DENSE
Geology Stratu	ım ID:	21839393	8		Mat Consistency:	Compact
Top Depth:		0			Material Moisture:	
Bottom Depth:		1.4			Material Texture:	
Material Color:		Brown			Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material D	escription					
Stratum Descr			SAND. BROWN,CO	MPACT.		
<u>Source</u>						
Source Type:		Data Surv	ev		Source Appl:	Spatial/Tabular
Source Orig:			I Survey of Canada		Source Iden:	1
Source Date:		1956-1972			Scale or Res:	Varies
Confidence:					Horizontal:	NAD27
Observatio:					Verticalda:	Mean Average Sea Level
Source Name:			Urban Geology Auto	mated Information		0
Source Details	:				ITS_Sheet: 31G05G	
Confiden 1:					_	
Source List						
Source Identifi	er.	1			Horizontal Datum:	NAD27
Source Type:	UI.	Data Surv	ev		Vertical Datum:	Mean Average Sea Level
Source Type. Source Date:		1956-1972			Projection Name:	Universal Transverse Mercator
Scale or Resol	ution	Varies	-			
Source Name:			Urban Geology Auto	mated Information	System (UGAIS)	
Source Origina			Geological Survey o		, (, )	
<u>149</u>	1 of 1		ESE/239.9	77.9 / 2.15	SERVICE STATION	SI A DI VILO ITI ATDETTA
					CORNER OF BRONS (N.O.S.) OTTAWA CITY ON	ON & PLYMOUTH STREETS
Ref No:		155745			Discharger Report:	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Incident Dt: Year: Incident Caus Incident Even Contaminant Contaminant	it: Code: Name: Limit 1:	98 FITTING LEAK OR FA	AILURE	Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:		
Contam Limit Contaminant Environment Nature of Imp	UN No 1: Impact: NOT AN act:	TICIPATED		Site Postal Code: Site Region: Site Municipality: Site Lot:	20101	
Receiving Me Receiving En MOE Respons Dt MOE Arvl o	v: se: on Scn:			Site Conc: Northing: Easting: Site Geo Ref Accu:	CANUTEC,FD.	
MOE Reporte Dt Document Incident Reas	Closed:	98 1ENT FAILURE		Site Map Datum: SAC Action Class: Source Type:		
Site Name: Site County/E Site Geo Ref Incident Sum Contaminant	Meth: mary:	DRUMMOND'S GA	S BAR-UKN QT'	Y PROPANE TO ATM, VALVI	E LEAK,FD.	

<u>150</u> 1 of 1	WSW/240.2 70.7 / -5.00	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion Date:	847347 215589011 Decommissioned Borehole Geotechnical/Geological Investigation 23-NOV-1959	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	No Initial Entry No No	
Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref: Depth Elev:	1.1 4.1 Ground Surface	Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting:	LOT 39 NEPEAN 45.403492 -75.707142 18 444659	
Drill Method: Orig Ground Elev m: Elev Reliabil Note: DEM Ground Elev m: Concession: Location D: Survey D: Comments:	Diamond Drill 66.4 70.6 CON 1 ON OTTAWA RIVER	Northing: Location Accuracy: Accuracy:	5028018 Within 10 metres	

## Borehole Geology Stratum

Geology Stratum ID: Top Depth: Bottom Depth:	6556962 0 1.1	Mat Consistency: Material Moisture: Material Texture:
Material Color:		Non Geo Mat Type:
Material 1:	Till	Geologic Formation:
Material 2:	Boulders	Geologic Group:
Material 3:		Geologic Period:
Material 4:		Depositional Gen:
Gsc Material Descriptio	n:	
Stratum Description:		BOULDER TILL **Note: Many records provided by the department have a truncated [Stratum Description] field.
Geology Stratum ID: Top Depth:	6556963 1.1	Mat Consistency: Material Moisture:

Map Key	Number Records		rection/ stance (m)	Elev/Diff (m)	Site	DB
Bottom De Material Co Material 1: Material 2: Material 3: Material 4: Gsc Material		4.1 Limestone Shale			Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Stratum De		BEDF CARE	BONATE REPI	ACEMENT AND	N BANDS OF INTERBEDDED SHALE UP TO 2in. THICK, MIN D SLIGHT EVIDENCE OF MINERALIZATION **Note: Many re [Stratum Description] field.	
<u>151</u>	1 of 11	SSI	V/240.9	71.9 / -3.85	GVT OF CAN - NATIONAL DEFENSE MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	GEN
Generator I SIC Code: SIC Descrij Approval Y PO Box No Country:	otion: 'ears:	ON0046565 8111 DEFENCE SEF 92,93,97	RVICES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Clas Waste Clas		113 ACID	WASTE - OTH	HER METALS		
Waste Clas Waste Clas		211 AROI	MATIC SOLVE	INTS		
Waste Clas Waste Clas		252 WAS	TE OILS & LUI	BRICANTS		
Waste Clas Waste Clas		264 PHO <sup>-</sup>	FOPROCESSI	NG WASTES		
Waste Clas Waste Clas		265 GRAI	PHIC ART WA	STES		
<u>151</u>	2 of 11	SSI	V/240.9	71.9 / -3.85	GVT OF CAN - NATIONAL DEFENSE 17-505 MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	GEN
Generator I SIC Code: SIC Descrij Approval Y PO Box No Country:	otion: 'ears:	ON0046565 8111 DEFENCE SEF 94,95,96	RVICES		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Clas Waste Clas		265 GRAI	PHIC ART WA	STES		
Waste Clas Waste Clas		113 ACID	WASTE - OTH	HER METALS		
Waste Clas Waste Clas		211 AROI	MATIC SOLVE	INTS		

Мар Кеу	Number Records		rection/ stance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		252 WAST	TE OILS & LU	BRICANTS		
Waste Class. Waste Class		264 PHOT	OPROCESS	ING WASTES		
<u>151</u>	3 of 11	SSN	V/240.9	71.9 / -3.85	DEPT. OF NATIONAL DEFENSE MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON0046565 8111 DEFENCE SER 98,99,00,01,04,			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class. Waste Class		121 ALKA	LINE WASTE	S - HEAVY MET	ALS	
Waste Class. Waste Class		113 ACID	WASTE - OT	HER METALS		
Waste Class. Waste Class		241 HALC	GENATED S	OLVENTS		
Waste Class. Waste Class		213 PETR	OLEUM DIST	TILLATES		
Waste Class. Waste Class		122 ALKA	LINE WASTE	S - OTHER MET	ALS	
Waste Class. Waste Class		211 AROM	MATIC SOLVE	ENTS		
Waste Class. Waste Class		252 WAST	TE OILS & LU	BRICANTS		
Waste Class. Waste Class		264 PHOT	OPROCESS	ING WASTES		
Waste Class. Waste Class		265 GRAF	PHIC ART WA	STES		
Waste Class. Waste Class		212 ALIPH	HATIC SOLVE	ENTS		
Waste Class. Waste Class		212 ALIPH	HATIC SOLVE	ENTS		
Waste Class. Waste Class		112 ACID	WASTE - HE	AVY METALS		
Waste Class. Waste Class		145 PAIN	T/PIGMENT/C	COATING RESID	UES	
Waste Class	:	146	R SPECIFIEI			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>151</u>	4 of 11		SSW/240.9	71.9 / -3.85	DEPT. OF NATIONAL DEFENSE MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON	GEI
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	ion:	ON00465 911112 2009	565		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
Detail(s)						
Waste Class Waste Class			112 ACID WASTE - HE	EAVY METALS		
Waste Class Waste Class			113 ACID WASTE - OT	THER METALS		
Waste Class Waste Class			121 ALKALINE WASTE	ES - HEAVY MET	ALS	
Waste Class Waste Class			122 ALKALINE WASTE	ES - OTHER MET	ALS	
Waste Class Waste Class			145 PAINT/PIGMENT/	COATING RESID	UES	
Waste Class Waste Class			146 OTHER SPECIFIE	D INORGANICS		
Waste Class Waste Class			211 AROMATIC SOLV	ENTS		
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS		
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class			241 HALOGENATED S	SOLVENTS		
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS		
Waste Class Waste Class			264 PHOTOPROCESS	SING WASTES		
Waste Class Waste Class			265 GRAPHIC ART W	ASTES		
<u>151</u>	5 of 11		SSW/240.9	71.9 / -3.85	DEPT. OF NATIONAL DEFENSE MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON	GEI
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	ion:	ON00465 911110 Defence 2010			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	

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

Waste Class: Waste Class Desc:	211 AROMATIC SOLV	/ENTS		
Waste Class: Waste Class Desc:	331 WASTE COMPRE	ESSED GASES		
Waste Class: Waste Class Desc:	252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class Desc:	241 HALOGENATED	SOLVENTS		
Waste Class: Waste Class Desc:	146 OTHER SPECIFII	ED INORGANICS		
Waste Class: Waste Class Desc:	265 GRAPHIC ART W	/ASTES		
Waste Class: Waste Class Desc:	213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class Desc:	264 PHOTOPROCES	SING WASTES		
Waste Class: Waste Class Desc:	212 ALIPHATIC SOLV	/ENTS		
Waste Class: Waste Class Desc:	145 PAINT/PIGMENT,	COATING RESIDU	JES	
Waste Class: Waste Class Desc:	113 ACID WASTE - O	THER METALS		
Waste Class: Waste Class Desc:	122 ALKALINE WAST	ES - OTHER MET	ALS	
Waste Class: Waste Class Desc:	112 ACID WASTE - H	EAVY METALS		
Waste Class: Waste Class Desc:	121 ALKALINE WAST	ES - HEAVY MET	ALS	
<u>151</u> 6 of 11	SSW/240.9	71.9 / -3.85	DEPT. OF NATIONAL DEFENSE MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0046565 911110 Defence Services 2011		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	146 OTHER SPECIFII	ED INORGANICS		
Waste Class:	121			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Desc:		ALKALINE WAST	ES - HEAVY META	LS	
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class			331 WASTE COMPRE	ESSED GASES		
Waste Class: Waste Class			145 PAINT/PIGMENT/	COATING RESIDU	JES	
Waste Class: Waste Class			264 PHOTOPROCESS	SING WASTES		
Waste Class: Waste Class			241 HALOGENATED S	SOLVENTS		
Waste Class: Waste Class			113 ACID WASTE - O	THER METALS		
Waste Class: Waste Class			211 AROMATIC SOLV	/ENTS		
Waste Class: Waste Class			122 ALKALINE WAST	ES - OTHER META	ALS	
Waste Class: Waste Class			252 WASTE OILS & LI	UBRICANTS		
Waste Class: Waste Class			212 ALIPHATIC SOLV	'ENTS		
Waste Class: Waste Class			265 GRAPHIC ART W	ASTES		
Waste Class: Waste Class			112 ACID WASTE - HI	EAVY METALS		
<u>151</u>	7 of 11		SSW/240.9	71.9 / -3.85	DEPT. OF NATIONAL DEFENSE MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON K1A 0E9	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON00465 911110 Defence \$ 2012			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class			241 HALOGENATED S	SOLVENTS		
Waste Class: Waste Class			264 PHOTOPROCESS	SING WASTES		
Waste Class: Waste Class			212 ALIPHATIC SOLV	'ENTS		
Waste Class: Waste Class			112 ACID WASTE - HI	EAVY METALS		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Waste Class: Waste Class I			331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class I			265 GRAPHIC ART WAS	STES		
Waste Class: Waste Class I			211 AROMATIC SOLVE	NTS		
Waste Class: Waste Class I			252 WASTE OILS & LUE	BRICANTS		
Waste Class: Waste Class I			145 PAINT/PIGMENT/CO	OATING RESIDU	JES	
Waste Class: Waste Class I			146 OTHER SPECIFIED	INORGANICS		
Waste Class: Waste Class I			113 ACID WASTE - OTH	IER METALS		
Waste Class: Waste Class I			122 ALKALINE WASTES	G - OTHER MET	ALS	
Waste Class: Waste Class I			121 ALKALINE WASTES	6 - HEAVY META	ALS	
Waste Class: Waste Class I			213 PETROLEUM DISTI	ILLATES		
<u>151</u>	8 of 11		SSW/240.9	71.9/-3.85	DEPT. OF NATIONAL DEFENSE MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET OTTAWA ON	GEN
Generator No SIC Code:	e	ON00465 911110	565		Status: Co Admin:	
SIC Description Approval Yea PO Box No: Country:		2013			Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class I			211 AROMATIC SOLVE	NTS		
Waste Class: Waste Class I			112 ACID WASTE - HEA	VY METALS		
Waste Class: Waste Class I			121 ALKALINE WASTES	6 - HEAVY META	ALS	
Waste Class: Waste Class I			212 ALIPHATIC SOLVER	NTS		
Waste Class: Waste Class I			331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class I			252 WASTE OILS & LUE	BRICANTS		
Waste Class: Waste Class I			264 PHOTOPROCESSIN	NG WASTES		

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class. Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class. Waste Class			145 PAINT/PIGMENT/C	COATING RESIDU	JES		
Waste Class. Waste Class			213 PETROLEUM DIST	TILLATES			
Waste Class. Waste Class			241 HALOGENATED S	OLVENTS			
Waste Class. Waste Class			146 OTHER SPECIFIEI	D INORGANICS			
Waste Class. Waste Class			263 ORGANIC LABORA	ATORY CHEMICA	ALS		
Waste Class. Waste Class	-		113 ACID WASTE - OT	HER METALS			
Waste Class. Waste Class			265 GRAPHIC ART WA	ASTES			
<u>151</u>	9 of 11		SSW/240.9	71.9 / -3.85	DEPT. OF NATIONA MAPPING & CHART LEBRETON STREE OTTAWA ON K1A 0	'ING ESTABLISHMENT 360 T	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON00465 911110 911110 2016 Canada	565		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Paul Haight CO_ADMIN (819) 775-4506 Ext. No No	
<u>Detail(s)</u>							
Waste Class. Waste Class			113 ACID WASTE - OT	HER METALS			
Waste Class. Waste Class			121 ALKALINE WASTE	S - HEAVY META	LS		
Waste Class. Waste Class			263 ORGANIC LABOR/	ATORY CHEMICA	ALS		
Waste Class. Waste Class			146 OTHER SPECIFIEI	D INORGANICS			
Waste Class. Waste Class	-		241 HALOGENATED S	OLVENTS			
Waste Class. Waste Class			112 ACID WASTE - HE	AVY METALS			
Waste Class. Waste Class			213 PETROLEUM DIST	TILLATES			
Waste Class. Waste Class			122 ALKALINE WASTE	S - OTHER META	ALS		
Waste Class	:		211				

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class	Desc:		AROMATIC SOLV	/ENTS			
Waste Class: Waste Class			265 GRAPHIC ART W	ASTES			
Waste Class: Waste Class			331 WASTE COMPRE	ESSED GASES			
Waste Class: Waste Class			145 PAINT/PIGMENT/	COATING RESID	UES		
Waste Class: Waste Class			212 ALIPHATIC SOLV	'ENTS			
Waste Class: Waste Class			264 PHOTOPROCESS	SING WASTES			
Waste Class: Waste Class			252 WASTE OILS & L	UBRICANTS			
<u>151</u>	10 of 11		SSW/240.9	71.9 / -3.85	DEPT. OF NATIONA MAPPING & CHARI LEBRETON STREE OTTAWA ON K1A 0	TING ESTABLISHMENT 360 T	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON00465 911110 911110 2015 Canada	565		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Karin Frederking CO_ADMIN (819) 775-7413 Ext. No No	
<u>Detail(s)</u>							
Waste Class: Waste Class			252 WASTE OILS & L	UBRICANTS			
Waste Class: Waste Class			146 OTHER SPECIFIE	ED INORGANICS			
Waste Class: Waste Class			112 ACID WASTE - HI	EAVY METALS			
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class: Waste Class			241 HALOGENATED S	SOLVENTS			
Waste Class: Waste Class			263 ORGANIC LABOF	RATORY CHEMIC	ALS		
Waste Class: Waste Class			145 PAINT/PIGMENT/	COATING RESID	UES		
Waste Class: Waste Class			264 PHOTOPROCESS	SING WASTES			
Waste Class: Waste Class			212 ALIPHATIC SOLV	/ENTS			
Waste Class: Waste Class	Desc:		121 ALKALINE WAST	ES - HEAVY MET	ALS		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class I			331 WASTE COMPRES	SED GASES			
Waste Class: Waste Class I			113 ACID WASTE - OTH	HER METALS			
Waste Class: Waste Class I			122 ALKALINE WASTE	S - OTHER MET	ALS		
Naste Class: Naste Class I			265 GRAPHIC ART WA	STES			
Waste Class: Waste Class I			211 AROMATIC SOLVE	INTS			
<u>151</u>	11 of 11		SSW/240.9	71.9 / -3.85	DEPT. OF NATIONA MAPPING & CHART LEBRETON STREET OTTAWA ON K1A 01	ING ESTABLISHMENT 360 T	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON00465 911110 911110 2014 Canada	565		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Karin Frederking CO_ADMIN (819) 775-7413 Ext. No No	
Detail(s)							
Waste Class: Waste Class I			263 ORGANIC LABORA	TORY CHEMIC	ALS		
Waste Class: Waste Class I			212 ALIPHATIC SOLVE	NTS			
Waste Class: Waste Class I			122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class: Waste Class I			331 WASTE COMPRES	SED GASES			
Waste Class: Waste Class I	Desc:		113 ACID WASTE - OTH	HER METALS			
Waste Class: Waste Class I			121 ALKALINE WASTE	S - HEAVY MET	ALS		
Waste Class: Waste Class I			112 ACID WASTE - HEA	AVY METALS			
Waste Class: Waste Class I			213 PETROLEUM DIST	ILLATES			
Waste Class: Waste Class I			265 GRAPHIC ART WA	STES			
<i>Waste Class:</i> <i>Waste Class</i> I			264 PHOTOPROCESSI	NG WASTES			
<i>Naste Class:</i> <i>Naste Class</i> I			146 OTHER SPECIFIED	) INORGANICS			
Waste Class:			211 AROMATIC SOLVE				

Мар Кеу	Numbe Record		Elev/Diff ) (m)	Site	DB
Waste Class: Waste Class		145 PAINT/PIGMENT	COATING RESIDU	IES	
Waste Class: Waste Class		252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class		241 HALOGENATED	SOLVENTS		
<u>152</u>	1 of 12	NW/241.4	74.6 / -1.10	ANGELO LORELLI SERVICE CENTRE LTD 779 GLADSTONE OTTAWA ON K1R6X6	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		10943 retail 1996-03-31 40800 0022068001			
<u>152</u>	2 of 12	NW/241.4	74.6 / -1.10	ANGELO LORELLI SERVICE CENTRE LTD 779 GLADSTONE AVE OTTAWA ON K1R6X6	RST
Headcode: Headcode De Phone: List Name: Description:	esc:	1186800 Service Stations- 6132365236	Gasoline, Oil & Natu	ıral Gas	
<u>152</u>	3 of 12	NW/241.4	74.6 / -1.10	J & M REBUILDER 779 GLADSTONE AVE OTTAWA ON K1R 6X6	AUWR
Headcode: Headcode De Phone: List Name: Description:	esc:	00096400 AUTOMOBILE P/	ARTS & SUPPLIES-	-USED & REBUILT	
<u>152</u>	4 of 12	NW/241.4	74.6 / -1.10	ANGELO LORELLI SERVICE CENTRE LTD 779 GLADSTONE OTTAWA ON K1R 6X6	DTNK
<u>Delisted Exp</u> Facilities	ired Fuel S	afety			
Instance No: Status: Instance ID: Instance Typ Instance Cree Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar	e: ation Dt: all Dt: tion: r:	9548585 EXPIRED FS Facility		Expired Date:3/25/2000Max Hazard Rank:3/25/2000Facility Location:Facility Location:Facility Type:Fuel Type 2:Fuel Type 3:Fuel Type 3:Panam Related:Fanam Related:Panam Venue Nm:External Identifier:Item:Fuel Type 3:Panam Steel:Steel:	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
TSSAMax Ha TSSA Risk B	Type: e: Str DT: Sched Cycle 2: zard Rank 1: ased Periodic Yn: e of Directives: ic Exempt: ory Interval: nsp Interva: Tolerance: m Area: m Area 2: rce:	EXP Up to May 2013		Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>152</u>	5 of 12	NW/241.4	74.6 / -1.10	ANGELO LORELLI SERVICE CENTRE LTD 779 GLADSTONE OTTAWA ON	DTNK
<u>Delisted Exp</u> Facilities	ired Fuel Safety				
TSSAMax Ha TSSA Risk B	ation Dt: all Dt: tion: r: d: Type: e: Str DT: Sched Cycle 2: zard Rank 1: ased Periodic Yn: e of Directives: ic Exempt: ory Interval: nsp Interva: Tolerance: m Area: m Area 2: rce:	RED ) ping		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>152</u>	6 of 12	NW/241.4	74.6 / -1.10	J & M REBUILDER 779 GLADSTONE AVE OTTAWA ON K1R6X6	AUW
Headcode:		00096400 AUTOMOBILE PAF			

Number Records	-	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
		6132361898 INFO-DIRECT(TM	I) BUSINESS FILE		
7 of 12		NW/241.4	74.6 / -1.10		ERVICE CENTRE LTD DTNK TAWA K1R 6X6 ON CA DTNK
oired Fuel Sa	<u>afety</u>				
azard Rank Based Period le of Directiv lic Exempt: ory Interval:	EXPIREI 10/2/198 10/2/198 FS Liquic NULL NULL NULL 1 EA NULL 7/5/2009 NULL 2: 1: dic Yn: ves:	ວ 9 d Fuel Tank		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	NULL 779 GLADSTONE OTTAWA K1R 6X6 ON C. FS LIQUID FUEL TANK NULL NULL NULL NULL SVLL FS Liquid Fuel Tank
8 of 12		NW/241.4	74.6 / -1.10		ERVICE CENTRE LTD DTNK TAWA K1R 6X6 ON CA DTNK
bired Fuel Sa	afety_				
ee: eation Dt: tall Dt: tion: r:	EXPIREI 10/2/198 10/2/198	9 9		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel:	NULL 779 GLADSTONE OTTAWA K1R 6X6 ON C FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
	Records	Records         7 of 12         ired Fuel Safety         1090288         EXPIRE         ation Dt:       10/2/198         tail Dt:       10/2/198         tion:       FS Liquid         r:       NULL         NULL       NULL         r:       NULL         r:       NULL         r:       NULL         r:       NULL         r:       NULL         r:       NULL         c Str DT:       NULL         Sched Cycle 2:       Directives:         ic Exempt:       Sched Cycle 2:         parand Rank 1:       Sased Periodic Yn:         e of Directives:       Itor Exempt:         folerance:       Sm Area:         am Area 2:       Trce:         ired Fuel Safety       1131968         EXPIREI       NEI         we:       10/2/198         ation Dt:       10/2/198         tail Dt:       10/2/198         tion:       FS Liquid         r:       NULL	Records     Distance (m)       6132361898 INFO-DIRECT(TM       7 of 12     NW/241.4       ired Fuel Safety       ation Dt:     10902887 EXPIRED       ee:	Records     Distance (m)     (m)       6132361898 INFO-DIRECT(TM) BUSINESS FILE       7 of 12     NW/241.4     74.6 / -1.10       ired Fuel Safety.       10902887 EXPIRED       re: ation Dt: 10/2/1989 tall Dt: 10/2/1989 tall Dt: 10/2/1989 tall MUL NULL NULL NULL ''''''''''''''''''''''	Records     Distance (m)     (m)       6132361898 INFO-DIRECT(TM) BUSINESS FILE       7 of 12     NW/241.4     74.6 /-1.10     ANGELO LORELLIS 779 GLADSTONE OT ON       irred Fuel Safety       irred Fuel Safety     Expired Date: Max Hazard Rank: Facility Location: Facility Ucoation: Facility Ucoation: Facidity Ucoat

Map Key	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Unit of Measu Overfill Prot 1 Creation Date Next Periodic TSSA Base S TSSAMax Haz TSSA Risk Ba TSSA Volume TSSA Periodi TSSA Periodi TSSA Recd In TSSA Recd In TSSA Recd In TSSA Prograu TSSA Prograu Description: Original Sour Record Date:	Type: Str DT: ched Cycle 2 zard Rank 1: ased Periodic of Directive c Exempt: ry Interval: olerance: m Area 2: ce:	NULL 2: c Yn:	1:24:42 AM NULL NULL NULL NULL NULL NULL NULL NUL		Tank Single Wall St: Piping Underground: Tank Underground: Source:	FS Liquid Fuel Tank
<u>152</u>	9 of 12		NW/241.4	74.6 / -1.10		ERVICE CENTRE LTD TAWA K1R 6X6 ON CA
<u>Delisted Expi</u> Facilities	red Fuel Safe	ety_				
Instance No: Status: Instance ID: Instance Type Instance Creat Instance Creat Instance Insta Item Descript Manufacturer Model: Serial No: ULC Standarc Quantity: Unit of Measu Overfill Prot 1 Creation Date Next Periodic TSSA Base St TSSA Max Hat TSSA Risk Ba TSSA Rest Ba TSSA Rest Ba TSSA Recd In TSSA Recd In TSSA Recd In TSSA Program TSSA Program Description: Original Sour Record Date:	e: ation Dt: all Dt: ion: i: ion: i: ic ic ic ic ic ic ic ic ic ic ic ic ic	NULL NULL NULL NULL 1 EA NULL 7/5/2009 NULL 2: c Yn:	) Э		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	NULL 779 GLADSTONE OTTAWA K1R 6X6 ON C/ FS LIQUID FUEL TANK NULL NULL NULL NULL FS Liquid Fuel Tank
<u>152</u>	10 of 12		NW/241.4	74.6 / -1.10		ERVICE CENTRE LTD E OTTAWA K1R 6X6 ON CA
Instance No: Status: Cont Name:		1090288	7		Manufacturer: Serial No: Ulc Standard:	

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Instance Type: Item: Item Description Tank Type: Install Date: Install Year: Years in Service Model: Description: Capacity: Tank Material: Corrosion Prote Overfill Protect: Facility Type: Parent Facility T Facility Location Device Installed	e: ect: : Type: n:	10/2/1989 1986 NULL 13600 Steel Sacrificial a	Single Wall UST		Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue: R 6X6 ON CA	Gasoline NULL NULL	
Liquid Fuel Tanı Overfill Protecti Owner Account Item:	ion:		NGELO LORELLI S LIQUID FUEL TA		RE LTD		
<u>152</u> 11	1 of 12		NW/241.4	74.6 / -1.10	ANGELO LORELLI SE 779 GLADSTONE AVE ON	ERVICE CENTRE LTD E OTTAWA K1R 6X6 ON CA	FST
Instance No: Status: Cont Name: Instance Type: Item: Item Description Tank Type: Install Date: Install Year: Years in Service Model: Description: Capacity: Tank Material: Corrosion Prote Overfill Protect: Facility Type: Parent Facility T Facility Location Device Installed	e: ect: : Type: n:	10/2/1989 1986 NULL 13600 Steel Sacrificial a	Single Wall UST		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Liquid Fuel Tan			79 GLADSTONE A	VE OTTAWA KI			
Overfill Protecti Owner Account Item:	ion:	A	NGELO LORELLI S LIQUID FUEL TA		RE LTD		
<u>152</u> 12	2 of 12		NW/241.4	74.6 / -1.10	ANGELO LORELLI SE 779 GLADSTONE AVE ON	ERVICE CENTRE LTD E OTTAWA K1R 6X6 ON CA	FST
Instance No: Status: Cont Name: Instance Type:		11319685			Manufacturer: Serial No: Ulc Standard: Quantity:		

Мар Кеу	Number Records	-	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
ltem:					Unit of Measure:		
Item Descripti	on:	FS Liquid F	uel Tank		Fuel Type:	Gasoline	
Tank Type:			Single Wall UST		Fuel Type2:	NULL	
nstall Date:		10/2/1989			Fuel Type3:	NULL	
nstall Year:		1986			Piping Steel:	NOLL	
Years in Servi	~~·	1900					
	ce.	NU U I			Piping Galvanized:		
Model:		NULL			Tanks Single Wall St:		
Description:		10000			Piping Underground:		
Capacity:		13600			No Underground:		
Tank Material:		Steel			Panam Related:		
Corrosion Pro	tect:	Sacrificial a	anode		Panam Venue:		
Overfill Protec	t:						
Facility Type:		F	S Liquid Fuel Ta	nk			
Parent Facility	Type:						
acility Locati							
Device Installe		<b>n:</b> 7	79 GLADSTONE	AVE OTTAWA K	1R 6X6 ON CA		
<u>Liquid Fuel Ta</u> Dverfill Protec Dwner Accour tem:	tion:	P	NGELO LORELI	LI SERVICE CENT	RE LTD		
153	1 of 1		NE/244.8	77.9 / 2.15			BOI
					ON		20,
Borehole ID:		613160			Inclin FLG:	No	
DGF ID:		215514463	5		SP Status:	Initial Entry	
Status:					Surv Elev:	No	
Type:		Borehole			Piezometer:	No	
Use:		Berenete			Primary Name:	110	
					-		
Completion Da					Municipality:		
Static Water L					Lot:		
Primary Water					Township:		
Sec. Water Us	e:				Latitude DD:	45.407159	
Total Depth m.	:	-999			Longitude DD:	-75.702566	
Depth Ref:		Ground Su	rface		UTM Zone:	18	
Depth Elev:					Easting:	445021	
Drill Method:					Northing:	5028422	
Drig Ground E	lov m	70.1			Location Accuracy:	0020422	
Elev Reliabil N		70.1				Not Applicable	
		<u> </u>			Accuracy:	Not Applicable	
DEM Ground E	:lev m:	69.3					
Concession:							
Location D:							
Survey D:							
Comments:							
Borehole Geol	logy Strati	<u>um</u>					
Geology Strati	um ID:	218393955	5		Mat Consistency:		
Top Depth:	_	0			Material Moisture:		
Bottom Depth:		1.2			Material Texture:		
Material Color		<b>.</b> .			Non Geo Mat Type:		
Material 1:		Sand			Geologic Formation:		
Material 2:		Gravel			Geologic Group:		
Material 3:					Geologic Period:		
Madawial A.					Depositional Gen:		
naterial 4:	escription	ı:			-		
			SAND.				
Gsc Material D							
Material 4: Gsc Material D Stratum Descr Geology Stratu	-	218393956	;		Mat Consistency:	Firm	
Gsc Material D Stratum Descr	um ID:	218393956 1.2	j		Mat Consistency: Material Moisture: Material Texture:	Firm	

Material Color: Brown Bedrook Good Material Control Control Material Control Control Material Control Material Control Material Control Control Material Control Control Material Control Contr		umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Stratum Description:       BEDROCK. CLAY. BEDROCK. BROWN, GREY, FIRM, FISSURED. CLAY, BROWN, GREY, VERY STIFF T         "Note: Many records provided by the department have a truncated [Stratum Description] field.         Source Orgp:       Data Survey         Source Orgp:       Geological Survey of Canada         Source Orgp:       Geological Survey of Canada         Source Orgp:       Urban Geology Automated Information System (UGAIS)         Source Data       Source Orgp:         Source Orgp:       Data Survey         Source Orgp:       If of 9         E245.4       77.9 / 2.15         OTTAWA DON K15 & K15         Source Orgp:       Source Orgp:         Source Orgp:       Data Survey         Source Orgp:       F1491         Source Orgp:       Source Orgp:         Source Orgp:       Source Orgp:         Source Orgp:       Source Orgp:         Source Orgp:       F1491         Source Orgp:       Source Orgp:         Source Orgp:       Contage         Source Orgp:       Source Orgp: <td< th=""><th>Material 1: Material 2: Material 3: Material 4:</th><th>Bedrock</th><th></th><th></th><th>Geologic Formation: Geologic Group: Geologic Period:</th><th></th><th></th></td<>	Material 1: Material 2: Material 3: Material 4:	Bedrock			Geologic Formation: Geologic Group: Geologic Period:		
Source Type:         Data Survey         Source Appl:         Spatial/Tabular           Source Orig:         Geological Survey of Canada         Source Iden:         1           Source Orig:         1956-1972         Scale or Res:         Varies           Confidence:         H         Horizontal:         NAD27           Source Date:         Flie:OTTAWA Confidence:         Mean Average Sea Level           Source Name:         Urban Geology Automated Information System (UGAIS)         Mean Average Sea Level           Source Name:         Urban Geology Automated Information System (UGAIS)         Sheet 31(0505 G           Source Type:         Data Survey         Horizontal Datum:         NAD27           Source Name:         Urban Geology Automated Information System (UGAIS)         Universal Transverse Mercator           Source Name:         Urban Geology Automated Information System (UGAIS)         Universal Transverse Mercator           Source Originators:         Urban Geology Automated Information System (UGAIS)         Geological Survey of Canada           Source Originators:         Urban Geology Automated Information System (UGAIS)         Geological Survey of Canada           154         1 of 9         E/245.4         77.9 / 2.15         OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON KTS 4E5           Company Code:         F1491 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>TO S</td></t<>							TO S
Source Orig: Geological Survey of Canada Source Iden:: 1 Source Date: 1956-1972 Scale or Res: Varies Confidence: H H Horizontal: MAD27 NDSPUTCE: Varies Confidence: H H Horizontal: MaD27 Source Data: Mena Average Sea Level Urban Geology Automated Information System (UGAIS) Source Data: File: OTTAWA2.bt RecordID: 056800 NTS_Sheet: 31G05G Confiden 1: Horizontal Datum: MAD27 Source Data: File: OTTAWA2.bt RecordID: 056800 NTS_Sheet: 31G05G Source Data: File: OTTAWA2.bt RecordID: 056800 NTS_Sheet: 31G05G Source Data: File: OTTAWA2.bt RecordID: 056800 NTS_Sheet: 31G05G Source Data: ISSource Type: Data Survey Vertical Datum: Man Average Sea Level Source Data: 1956-1972 Projection Name: Universal Transverse Mercator Source Originators: Geological Survey of Canada  154 1 of 9 E/245.4 77.9 / 2.15 OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5 Company Code: F1491 industry: Site Status: Transaction Date: 1/29/1996 inspection Date: -Data: -Data: Stored for Disposal Contents: 0.00 KG Label: Serial No.: PCB Type/Code: Askarel Location: Label: Source Cord: State Stored for Disposal Contents: 0.00 KG Label: State: Stored for Disposal Contents: 0.00 KG Label: State: Stored for Disposal Contents: 0.00 KG Label: State: Contents: 0.00 KG Label: Contents: 0.00 K	<u>Source</u>						
Source Orig: Geological Survey of Canada Source Iden: 1 Source Date: 1956-1972 Scale or Res: Varies Confidence: H H Horizontal: MAD27 Nobservatio: H H Horizontal: MAD27 Source Name: Urban Geology Automated Information System (UGAIS) Gource Datais: File: OTTAWA2.bt RecordID: 056800 NTS_Sheet: 31G05G Confiden 1: Horizontal Datum: NAD27 Source Data: Source View Horizontal Datum: MAD27 Source Data: 1956-1972 Source Data: 1956-1972 Projection Name: Universal Transverse Mercator Source Name: Urban Geology Automated Information System (UGAIS) Source Data: 1956-1972 Vertical Datum: MAD27 Source Data: 1956-1972 Vertical Datum: Man Average Sea Level Source Orig: Data Survey Vertical Datum: Mean Average Sea Level Source Originators: Geological Survey of Canada	Source Type:	Data Su	rvey		Source Appl:	Spatial/Tabular	
Confidence: H Horizontal: NAD27 Mean Average Sea Level Source Name: Urban Geology Automated Information System (UGAIS) Gourde List Source List Source List Source List Source List Source Data: Source Yiel Source Data: 1000 Horizontal Datum: NAD27 Source Data: 1956-1972 Projection Name: Universal Transverse Mercator Source Data: 1956-1972 Projection Name: Universal Transverse Mercator Source Name: Source Originators: Geology Automated Information System (UGAIS) Source Originators: F1491 Industry: Information System (UGAIS) Source Data: 1956-1972 Projection Name: Universal Transverse Mercator Source Data: 1956-1972 Projection Name: Universal Transverse Mercator Source Originators: Geological Survey of Canada 154 1 of 9 E/245.4 77.9 / 2.15 OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5 Company Code: F1491 Industry: Information Date: 1/29/1996 Inspection Date: 1/29/1996 Inspection Date: 1/29/1996 Serial No: PCB Type/Code: Askarel Location: Not Hems: Stored for Disposal Contents: 0.00 KG Label: Striut No: PCB Type/Code: Askarel Location: Itom/State: No. of Hems: Not Kister: Not Kister: No. of Hems: Not Kister: Not Kister: No. of Hems: Not Kister:						1	
Dobservation: Verticators: Mean Average Sea Level Urban Geology Automated Information System (UGAIS) Source Name: Urban Geology Automated Information System (UGAIS) Source List Source List Source Infine: 1 NAD27 Source Data Survey Vertical Datum: NAD27 Source Oresolution: Varies Source Oregonators: Urban Geology Automated Information System (UGAIS) Source Originators: I/29/1996 Inspection Date: I/29/1996 Inspection Date: I/29/1996 Inspection Date: Stored for Disposal Contents: O.00 KG Label: Sarial No.: PCB TypeCode: Askarel Label: Sarial No.: PCB TypeCode: Askarel Sarial No.: PCB TypeCode: Ask	Source Date:	1956-19	72		Scale or Res:	Varies	
Source Name: Urban Geology Automated Information System (UGAIS) Source Datails: File: OTTAWA2 the RecordID: 056680 NTS Sheet: 31G05G Logged by professional. Exact and complete description of material and properties. Source Ist Source Ist Source Date: 1956-1972 Varies Urban Geology Automated Information System (UGAIS) Source Name: Urban Geology Automated Information System (UGAIS) Source Originators: Geological Survey of Canada 154 1 of 9 E/245.4 77.9 / 2.15 OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5 Company Code: F1491 Industry: Site Status: Transaction Date: 1/29/1996 Inspection Date: 1/29/1996 Inspection Date: 1/29/1996 Inspection Date: 1/29/1996 Inspection Date: Stored for Disposal Contents: 0.00 KG Label: Serial No:: PCB Type/Code: Askarel Location: Kon Items: With State: No. of Hems: Varied State: No. of Hems: Varied State Stat	Confidence:	Н			Horizontal:	NAD27	
Source Details: File: OTTAWÄ2.txt RecordID: 056680 NTS_Sheet: 31 G05G Confiden 1: Logged by professional. Exact and complete description of material and properties. Source List Source Identifier: 1 Horizontal Datum: NAD27 Source Type: Data Survey Vertical Datum: Mean Average Sea Level Diversal Transverse Mercator Varies Source Originators: Geology Automated Information System (UGAIS) Source Originators: Geological Survey of Canada 154 1 of 9 E/245.4 77.9 / 2.15 OTTAWA BOARD OF EDUCATION 805 BRONSON AVENUE OTTAWA BOARD OF EDUCATION 805 BRONSON AVENUE OTTAWA ON K15 4E5 Company Code: F1491 Industry: Site Status: Transaction Date: 1/29/1996 Inspection Date: PCB Type/Code: Askarel Location: Item/State: No. of Items: Status: Stored for Disposal Contents: 0.00 KG	Observatio:					Mean Average Sea Level	
Confiden 1:       Logged by professional. Exact and complete description of material and properties.         Source List       Source Identifier:       1       Horizontal Datum::       NAD27         Source Type:       Data Survey       Vertical Datum::       Mean Average Sea Level         Source Name:       Urban Geology Automated Information System (UGAIS)       Mean Average Sea Level       Universal Transverse Mercator         Source Name:       Urban Geology Automated Information System (UGAIS)       Geological Survey of Canada       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5         154       1 of 9       E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5         Company Code:       F1491       F1491       F1491       F1491         Industry:       Site Status:       Transaction Date:       1/29/1996         Pobalis=       Label:       Starel       Starel         Location:       Stored for Disposal       Stored for Disposal       Stored for Disposal         Contents:       0.00 KG       Karel       Label:       Stored for Disposal         Sorial No::       PCB Type/Code:       Askarel       Askarel         Location:       Karel       Karel       Karel         Location:       Karel       Karel	Source Name:						
Source List         Source Identifier:       1       Horizontal Datum::       NAD27         Source Type:       Data Survey       Vertical Datum::       Mean Average Sea Level         Source of Resolution:       Varies       Universal Transverse Mercator         Source Originators:       Geological Survey of Canada       Universal Transverse Mercator         154       1 of 9       E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K15 4E5         Company Code:       F1491       Industry:       Site Status:       Transverse Mercator         Transaction Date:       1/29/1996       Inspection Date:       1/29/1996         Inspection Date:       Stored for Disposal       Extended for Disposal         Contents:       0.00 KG       Karel         Label:       Stored for Disposal       Contents:       0.00 KG         Label:       Status:       Stored for Disposal       Contents:         PCB Type/Code:       Askarel       Askarel         Location:       Karel       Contents:       No. of terms:         No. of terms:       No.       Karel       Karel         Koristate:       No.       No. Source       Karel         Koristate:       No. of terms:       Stored f	Source Details:						
Source Identifier:       1       Data Survey       Horizontal Datum:       NAD27         Source Date:       1956-1972       Vertical Datum:       NAD27         Source Name:       Urban Geology Automated Information System (UGAIS)       Universal Transverse Mercator         Source Originators:       Geological Survey of Canada       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5         154       1 of 9       E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5         Company Code:       F1491       Industry:       Stel strus:       Transaction Date:         -Details       1/29/1996       Inspection Date:       1/29/1996         Break Arenel       Status:       Status:       Status:         Status:       Stored for Disposal       Status:       Status:         Contents:       0.00 KG       Askarel       Status:         Contents:       0.00 KG       Askarel       Status:         Status:       Status:       Status:       Askarel         Contents:       0.00 KG       KG       KG         Manufacturer:       Status:       Status:       Status:         Status:       Status:       Status:       Status:         Status:       Status:<	Confiden 1:		Logged by profession	onal. Exact and o	complete description of mate	erial and properties.	
Source Type:       Data Survey       Vertical Datum:       Mean Average Sea Level         Source Date:       1956-1972       Projection Name:       Universal Transverse Mercator         Source Name:       Urban Geology Automated Information System (UGAIS)       Geological Survey of Canada       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5         154       1 of 9       E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5         Company Code:       F1491       F1491       OTTAWA ON K1S 4E5       F1491         Industry:       Site Status:       Transaction Date:       1/29/1996         Details=-       Label:       Stored for Disposal       Kerrel         Source Trans:       Stored for Disposal       Status:       Stored for Disposal         Contents:       0.00 KG       Askarel       Askarel         Label:       Serial No.:       PCB Type/Code:       Askarel         Label:       Source of for Disposal       Askarel       Askarel         Contents:       0.00 KG       Askarel       Askarel       Askarel         Location:       Askarel       Askarel       Askarel       Askarel         Status:       Stored for Disposal       Askarel       Askarel       Askarel       Askar	<u>Source List</u>						
Source Type:     Data Survey 1956-1972     Vertical Datum: Projection Name:     Mean Average Sea Level Universal Transverse Mercator       Source Name:     Urban Geology Automated Information System (UGAIS) Geological Survey of Canada     Urban Geology Automated Information System (UGAIS) Geological Survey of Canada       154     1 of 9     E/245.4     77.9 / 2.15     OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5       Company Code:     F1491     F1491     F1491       Industry:     Site Status:     Transaction Date:       -Details Label:     1/29/1996       Sourd Corrent:     Askarel       Location:     Karel       No. of Items:     0.00 KG       Label:     Sourd for Disposal       Contents:     0.00 KG	Source Identifier	: 1			Horizontal Datum:	NAD27	
Source Daire: 1956-1972 Projection Name: Universal Transverse Mercator Scale or Resolution: Varies Source Ame: Urban Geology Automated Information System (UGAIS) Geological Survey of Canada <u>154</u> 1 of 9 E/245.4 77.9/2.15 OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5 Company Code: F1491 Industry: Site Status: Transaction Date: 1/29/1996 Inspection Date: 1/29/1996 Inspection Date: 1/29/1996 Elevel: Askarel Location: term/State: 0.00 KG Label: Serial No.: PCB Type/Code: Askarel Location: term/State: 0.00 KG			rvev				
Scale or Resolution:       Varies       Urban Geology Automated Information System (UGAIS)         Source Originators:       Geological Survey of Canada         154       1 of 9       E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5         Company Code:       F1491         Industry:       Site Status:         Transaction Date:       1/29/1996         Inspection Date:       1/29/1996         Potatils       Askarel         Location:       Item:State:         No.:       PCB Type/Code:       Askarel         Location:       0.00 KG         Label:       Status:         Status:       0.00 KG         Label:       Status:         No.:       PCB Type/Code:         Askarel       Location:         Location:       Manufacturer:         Status:       Stored for Disposal         Contents:       0.00 KG         Label:       Secial No.:         PCB Type/Code:       Askarel         Location:       Location:         Item/State:       No. of Items:					Proiection Name:		
Source Name:       Urban Geology Automated Information System (UGAIS)         Source Originators:       Geological Survey of Canada         154       1 of 9       E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5         Company Code:       F1491       Industry:       Site Status:       Industry:         Transaction Date:       1/29/1996       Industry:       Site Status:         Pobtails       Label:       Serial No.:       PCB Type/Code:       Askarel         Location:       0.00 KG       Label:       Status:       Stored for Disposal         Serial No.:       PCB Type/Code:       Askarel       Location:         Katus:       Stored for Disposal       OUN KG         Label:       Serial No.:       PCB Type/Code:       Askarel         Location:       Katus:       Stored for Disposal       Status:         Serial No.:       PCB Type/Code:       Askarel       Serial No.:         PCB Type/Code:       Askarel       Serial No.:       Serial No.:         PCB Type/Code:       Askarel       Serial No.:       Serial No.:         PCB Type/Code:       Askarel       Serial No.:       Serial No.:         No. of Items:       Serial No.:       Serial No.:							
Source Originators:       Geological Survey of Canada         154       1 of 9       E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4EE5         Company Code:       F1491       Industry:       Site Status:       OTTAWA ON K1S 4EE5         Site Status:       Transaction Date:       1/29/1996       Industry:       Site Status:         -Details       Label:       Serial No.:       PCB Type/Code:       Askarel         Location:       Item/State:       0.00 KG       Label:         Serial No.:       PCB Type/Code:       Askarel         Location:       Label:       Status:       Stored for Disposal         Contents:       0.00 KG       Label:       Serial No.:         PCB Type/Code:       Askarel       Location:       Location:         Itam/State:       No.0 fitems:       Manufacturer:       Status:         Serial No.:       PCB Type/Code:       Askarel       Location:         Location:       Label:       Serial No.:       PCB Type/Code:       Askarel         Location:       Location:       Katerel       Katerel       Katerel         Location:       Katerel       Katerel       Katerel       Katerel       Katerel <t< td=""><td></td><td>••••</td><td>Urban Geology Auto</td><td>omated Informati</td><td>on Svstem (UGAIS)</td><td></td><td></td></t<>		••••	Urban Geology Auto	omated Informati	on Svstem (UGAIS)		
605 BRONSON AVENUE OTTAWA ON K1S 4E5         Company Code:       F1491         Industry:       Site Status:         Transaction Date:       1/29/1996         Inspection Date:       1/29/1996         Inspection Date:       PCE alls         Label:       Serial No.:         PCB Type/Code:       Askarel         Location:       Item/State:         No. of Items:       Manufacturer:         Status:       Stored for Disposal         Contents:       0.00 KG         Label:       Stored for Disposal         Contents:       0.00 KG         Label:       Status:         Serial No.:       PCB Type/Code:         PCB Type/Code:       Askarel         Location:       Item/State:         No. of Items:       No. KG         Label:       Status:         Serial No.:       PCB Type/Code:         PCB Type/Code:       Askarel         Location:       Item/State:         No. of Items:       No. of Items:		rs:					
Industry:         Site Status:         Transaction Date:         -Details         Label:         Serial No.:         PCB Type/Code:       Askarel         Location:         Item/State:         No. of Items:         Status:       Stored for Disposal         Contents:       0.00 KG         Label:         Serial No.:         PCB Type/Code:         Askarel         Location:         Item/State:         No. of Items:         Status:       Stored for Disposal         Contents:       0.00 KG         Label:         Serial No.:         PCB Type/Code:       Askarel         Location:         Kern/State:         No. of Items:         No. of Items:	<u>154</u> 1 o	f 9	E/245.4	77.9 / 2.15	605 BRONSON AVE	INUE	NPC
Industry: Site Status: Transaction Date: -Details Label: Serial No.: PCB Type/Code: Item/State: No. of Items: Status: Stored for Disposal Contents: Out of Company Serial No.: PCB Type/Code: Serial No.: PCB Type/Code: Askarel Serial No.: PCB Type/Code: Askarel							
Site Status:   Transaction Date:   1/29/1996   Inspection Date:      -Details   Label:   Serial No.:   PCB Type/Code:   Askarel   Location:   Item/State:   No. of Items:   Serial No.:   PCB Type/Code:   Askarel   Location:   Item/State:   No.:   PCB Type/Code:   Askarel   Location:   Item/State:   No.:   PCB Type/Code:   Askarel   Location:   Item/State:   No. of Items:			F1491				
Transaction Date:       1/29/1996         Inspection Date:       1/29/1996         -Details Label:       -         Serial No.:       -         PCB Type/Code:       Askarel         Location:       -         item/State:       -         No. of Items:       -         Manufacturer:       -         Status:       Stored for Disposal         Contents:       0.00 KG         Label:       -         Serial No.:       -         PCB Type/Code:       Askarel         Location:       -         Katel:       -         Serial No.:       -         PCB Type/Code:       Askarel         Location:       -         Item/State:       -         No. of Items:       -         No. of Items:       -							
Inspection Date: Details Label: Serial No.: PCB Type/Code: Askarel Location: tem/State: No. of Items: Manufacturer: Status: Stored for Disposal Contents: 0.00 KG Label: Serial No.: PCB Type/Code: Askarel Location: tem/State: No. of Items: No. of Items:		:	1/29/1996				
Label:							
Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Status: Stored for Disposal Contents: 0.00 KG Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items:							
PCB Type/Code:       Askarel         Location:							
Location: Item/State: No. of Items: Manufacturer: Status: Stored for Disposal Contents: 0.00 KG Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items:			Askarel				
Item/State:         No. of Items:         Manufacturer:         Status:       Stored for Disposal         Contents:       0.00 KG         Label:         Serial No.:         PCB Type/Code:       Askarel         Location:         Item/State:         No. of Items:			/ long of				
No. of Items: Manufacturer: Status: Stored for Disposal Contents: 0.00 KG Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items:							
Manufacturer: Status: Stored for Disposal Contents: 0.00 KG Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items:							
Status:       Stored for Disposal         Contents:       0.00 KG         Label:       Serial No.:         PCB Type/Code:       Askarel         Location:       Item/State:         No. of Items:       Vertical State:							
Contents:       0.00 KG         Label:			Stored for Disposal				
Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items:							
PCB Type/Code: Askarel Location: Item/State: No. of Items:							
Location: Item/State: No. of Items:			Askarol				
Item/State: No. of Items:	•••						
No. of Items:							
Status: Stored for Disposal			Stored for Disposal				
Contents: 2838.00 KG							

Year:       1999         Site Number:       40288A267         Additional Site Information:       40288A267         154       3 of 9       E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K15 4E5       Or         Year:       2000       40288A267       Ammber:       40288A267         Name Owner:       40288A267       Ammber:       07         Additional Site Information:       40288A267       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K15 4E5       07         Year:       2003       40288A267       07       OTTAWA ON K15 4E5       07         Year:       2003       40288A267       07       07       07       07         Year:       2003       40288A267       07       07       07       07       07         Year:       2003       40288A267       07       07       07       07       07         Year:       2003       40288A267       07       07       07       07       07       07       07       07       07       07       07       07       07       07       07       07       07       07       07       07       07       07       07       07       0	• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Sile Humber:       40288A287         Additional Site Information:       40288A287         154       3 of 9       E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON KIS 4E5       0f         154       3 of 9       E/245.4       77.9 / 2.15       OTTAWA ON KIS 4E5       0f         Year:       2000       40288A287       40288A287       0f       0f         Site Humber:       40288A287       40288A287       0f       0f       0f         Additional Site Information:       2003       0TTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON KIS 4E5       0f         Year:       2003       40288A287       0f       0f       0f         Name Owner:       40288A287       40288A287       0f       0f       0f         Site Number:       40288A287       40288A287       0f       0f       0f         Name Owner:       40288A287       40288A287       0f       0f       0f       0f         154       5 of 9       E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON KIS 4E5       0f         Year:       1998       40288A267       40288A267       0f       0f         Additisonal Site Information:       400 <td><u>154</u> 2 o</td> <td>f 9</td> <td>E/245.4</td> <td>77.9 / 2.15</td> <td>605 BRONSON AVENUE</td> <td>OPCE</td>	<u>154</u> 2 o	f 9	E/245.4	77.9 / 2.15	605 BRONSON AVENUE	OPCE
Bits Number:     2000     077AWA ON K1S 4ES     078       Year:     40288A267     40288A267     077AWA ON K1S 4ES     078       154     4 of 9     E/245.4     77.9 / 2.15     077AWA BOARD OF EDUCATION 605 BRONSON AVENUE 077AWA ON K1S 4ES     078       Year:     2003     40288A267     078     078     077AWA ON K1S 4ES     078       Year:     2003     40288A267     077.9 / 2.15     077AWA ON K1S 4ES     078       Year:     40288A267     40288A267     075.9 / 2.15     077AWA ON K1S 4ES     076       Year:     1998     5186 Number:     40288A267     075.9 / 2.15     077AWA ON K1S 4ES     076       Year:     1998     5186 Number:     40288A267     075.9 / 2.15     077AWA ON K1S 4ES     076       Year:     1998     5186 Number:     40288A267     075.9 / 2.15     077AWA ON K1S 4ES     076       Year:     1998     5186 Number:     4.00     077AWA ON K1S 4ES     076       Odantity:     4.00     Address Site:     080.00     000     077AWA ON K1S 4ES     079     077AWA ON K1S 4ES     076       154     6 of 9     E/245.4     77.9 / 2.15     077AWA ON K1S 4ES     0700 ppm)     077AWA ON K1S 4ES     076       Description:     Calculated Weight (Kg) of Drums	Site Number: Name Owner:	formation:				
Site Number: Modifiend Site Information:       40288A267         154       4 of 9       E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONON AVENUE OTTAWA ON K1S 4ES       Of         Year: Name Owner: Additional Site Information:       2003 40288A267       40288A267       Off 605 BRONSON AVENUE OTTAWA ON K1S 4ES       Off         154       5 of 9       E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4ES       Of         154       5 of 9       E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4ES       Of         Year: Site Number: Additional Site Information:       1998 40288A267       07       Off 605 BRONSON AVENUE OTTAWA ON K1S 4ES       07         Quantity: Address Site: Description:       4.00 Address Site: Description:       4.00 Calculated Weight (Kg) of Drums of Ballasts with High Level PCBs (>1000 ppm)       07         154       6 of 9       E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION COTTAWA ON K1S 4ES       07         Year: Site Number: Name Owner: Additional Site Information:       1995 40288A267       40288A267       07         Year: Site Number: Name Owner: Additional Site Information:       1995 40288A267       07       07       07         Year: Site Number: Name Owner: Additional Site Information:       40288A267       07 <td< td=""><td><u>154</u> 3 o</td><td>f 9</td><td>E/245.4</td><td>77.9 / 2.15</td><td>605 BRONSON AVENUE</td><td>OPCE</td></td<>	<u>154</u> 3 o	f 9	E/245.4	77.9 / 2.15	605 BRONSON AVENUE	OPCE
605 BRONSON AVENUE OTTAWA ON AVENUE OTTAWA ON K15 4E5     04       Year:     2003 40288A267       Name Owner:     40288A267       Additional Site Information:     65 BRONSON AVENUE OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K15 4E5     07       Year:     1998 Site Number:     40288A267       Name Owner:     40288A267       Additional Site Information:     07       -Details:= Description:     4.00       Quantity:     800.00       Address Site:     00       Description:     Calculated Weight (Kg) of Drums of Ballasts with High Level PCBs (>1000 ppm)       154     6 of 9       E/245.4     77.9 / 2.15     OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5       Year:     1995 Site Number:     40288A267       Name Owner:     40288A267       Additional Site Information:     07       154     6 of 9     E/245.4       77.9 / 2.15     OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5     07       Year:     1995 Site Number:     40288A267       Name Owner:     40288A267       Name Owner:     40288A267       Name Owner:     40288A267       Name Owner:     4.00       Additional Site Information:     4.00	Site Number: Name Owner:	formation:				
Site Number:       40288A267         Name Owner:       Additional Site Information:         154       5 of 9       E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5       OF         Year:       1998	<u>154</u> 4 o	f 9	E/245.4	77.9 / 2.15	605 BRONSON AVENUE	OPCE
605 BRONSON AVENUE OTTAWA ON K1S 4E5     04       Year:     1998 40288A267       Name Owner:     40288A267       Addritional Site Information:     4.00	Site Number: Name Owner:	formation:				
Site Number:       40288A267         Name Owner:       Additional Site Information:         -Details       4.00         Quantity:       4.00         Address Site:       Description:         Number of Drums of Ballasts with High Level PCBs (>1000 ppm)         Quantity:       800.00         Address Site:       Description:         Calculated Weight (Kg) of Drums of Ballasts with High Level PCBs (>1000 ppm)         154       6 of 9         E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5       OF         Year:       1995         Site Number:       40288A267         Name Owner:       40288A267         Additional Site Information:       4.00	<u>154</u> 5 o	f 9	E/245.4	77.9 / 2.15	605 BRONSON AVENUE	OPCE
Quantity:       4.00         Address Site:       Number of Drums of Ballasts with High Level PCBs (>1000 ppm)         Quantity:       800.00         Address Site:       Description:         Calculated Weight (Kg) of Drums of Ballasts with High Level PCBs (>1000 ppm)         154       6 of 9         E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5       OF         Year:       1995         Site Number:       40288A267         Name Owner:       40288A267         Additional Site Information:       4.00	Site Number: Name Owner:	formation:				
Description:       Number of Drums of Ballasts with High Level PCBs (>1000 ppm)         Quantity:       800.00         Address Site:       Calculated Weight (Kg) of Drums of Ballasts with High Level PCBs (>1000 ppm)         154       6 of 9       E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5       OF         Year:       1995       1995       40288A267       40288A267         Name Owner:       Additional Site Information:       4.00	Quantity:		4.00			
Address Site:       Description:       Calculated Weight (Kg) of Drums of Ballasts with High Level PCBs (>1000 ppm)         154       6 of 9       E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5       OF         Year:       1995       1995       40288A267       Additional Site Information:       4.00			Number of Drums of	of Ballasts with Hig	h Level PCBs (>1000 ppm)	
Description:       Calculated Weight (Kg) of Drums of Ballasts with High Level PCBs (>1000 ppm)         154       6 of 9       E/245.4       77.9 / 2.15       OTTAWA BOARD OF EDUCATION 605 BRONSON AVENUE OTTAWA ON K1S 4E5       OF         Year:       1995       1995       40288A267       40288A267         Name Owner:       Additional Site Information:       4.00			800.00			
605 BRONSON AVENUE OTTAWA ON K1S 4E5     0F       Year:     1995       Site Number:     40288A267       Name Owner:     40288A267       Additional Site Information:    Details       Quantity:     4.00			Calculated Weight	(Kg) of Drums of B	allasts with High Level PCBs (>1000 ppm)	
Site Number: 40288A267 Name Owner: Additional Site Information: Details Quantity: 4.00	<u>154</u> 60	f 9	E/245.4	77.9 / 2.15	605 BRONSON AVENUE	OPCE
<b>Quantity:</b> 4.00	Site Number: Name Owner:	formation:				
	Quantity:		4.00			

Мар Кеу	Number of Records	f Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Description:		Number of Drums of	f Ballasts with Hi	gh Level PCBs (>1000 ppm)		
Quantity: Address Site: Description:	ŗ	800.00 Weight of Drums of	Ballasts with Hig	h Level PCBs (>1000 ppm) kg		
<u>154</u>	7 of 9	E/245.4	77.9 / 2.15	OTTAWA BOARD OF ED 605 BRONSON AVENUE OTTAWA ON K1S 4E5		OPCB
Year: Site Number: Name Owner: Additional Sit		2004 40288A267 :				
154	8 of 9	E/245.4	77.9 / 2.15	OTTAWA BOARD OF ED 605 BRONSON AVENUE OTTAWA ON K1S 4E5		NPCB
Company Coo Industry: Site Status: Transaction D Inspection Da	Date:	F1335 UNDEFINED				
<u>154</u>	9 of 9	E/245.4	77.9 / 2.15	OTTAWA BOARD OF ED 605 BRONSON AVENUE OTTAWA ON A9A 9A9		REC
ID: Company ID: Receiver No: County Out: Mail Addr: Site PO Box: Rec Div: Rec Op Div: Rec Op Name		02-88A267		Phone No: Province In: C Province Out: Co Admin: Choice of Contact:	ONTARIO	
Site Bldg: Facility Type: Approval Yrs:		CB STORAGE SITE 1995; 1996; 1997; 1	998; 1999; 2000	; 2001; 2002; 2003; 2004; 2005;	; 2006; 2007; 2008	
1995 Receive	r Manifest De	tails_				
Gen Dist: Gen District ( Gen Region ( Gen Region ( Gen Sic: NAICS Desc: Waste Code: Waste Class: Waste Class: Waste Chara: Char Desc: Waste Count: Qty Recvd:	Code: Dffice Name:	100 LONDON, ONT 01 SOUTHWESTERN 9999 OTHER SERVICES 243 PCB'S D PCB WASTE 1 600				

### <u>1999 Receiver Waste</u> Information Details

Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
	243 PCB'S				
of 1	SSW/246.8	71.6 / -4.15			EHS
	20081204008		Nearest Intersection:		ng/Lebreton,
	C Custom Report 12/15/2008 12/4/2008		Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.705724 45.402667	
of 1	SSE/247.3	77.3 / 1.53	VIVIAN TRAPANNI 316 BELL ST OTTAWA ON		GEN
	ON9659642 236110 Residential Building Construc 2009	tion	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
esc:	251 OIL SKIMMINGS &	SLUDGES			
of 1	SSE/247.4	77.3 / 1.53	316 Bell Street South, ON K1S 4K2	Ottawa	INC
ory: ence: ence: d On: on Dt: Dt: t Date:	402290 2553958 Causal Analysis Complete FS-Incident Unknown		Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Notes:		
	Records  Records  of 1  of 1  ame: re: Ordered:  of 1  : : : sc: of 1  cry: nce: ance: don: on Dt: Dt: t Date: Red: pe: ved: plicy: Req: vpe: vpe: vpe: vpe: vpe: vpe: vpe: vpe	Records     Distance (m)       243 PCB'S       of 1       20081204008       C Custom Report 12/15/2008 12/4/2008       ame: re: Ordered:       of 1       SSE/247.3       of 1       SSE/247.3       ON9659642 236110       :       Residential Building Construct       :     2009       sc:     251 OIL SKIMMINGS &       of 1     SSE/247.4       402290 2553958       causal Analysis Complete FS-Incident       proce: wed: of 0n: Dt: Dt: t t Date: Rep:       t Date: Rep:       ved: vpe: vpe: vpe:	Records     Distance (m)     (m)       243 PCB'S     PCB'S       of 1     SSW/246.8     71.6 / -4.15       20081204008     C Custom Report 12/15/2008     71.6 / -4.15       20081204008     C Custom Report 12/15/2008	Records     Distance (m)     (m)       243 PCB'S     PCB'S       of 1     SSW/246.8     71.6 / -4.15     550, 552, 555, 556, 556 and 405, 461 Rochesto Ottawa ON       20081204008     Nearest Intersection:       Custom Report 12/15/2008     Municipality: Client Prov/State: Search Radius (km): X:       ame: bre: Ordered:     Y:       of 1     SSE/247.3     77.3 / 1.53       VIVIAN TRAPANNI 316 BELL ST OTTAWA ON       ON96559642     Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:       sc:     251 OIL SKIMMINGS & SLUDGES       of 1     SSE/247.4       77.3 / 1.53     316 Bell Street South, ON K1S 4K2       402290 2553958     Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Prove FS-Incident       or 1     SSE/247.4     77.3 / 1.53       Status: Contam. Facility: MHSW Facility:     Any Health Impact: Any Enviro Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Pripeline Involved: Pripeline Involved:	Records     Distance (m)     (m)       243 PCB'S     243 PCB'S       of 1     SSW/246.8     71.6 / -4.15 SSW/246.8     550, 552, 555, 556, 558, 562, 601, 615 Booth St, and 405, 461 Rochester Street Ottawa ON       20081204008     Neerest Intersection: Custom Report 12/15/2006 12/4/2008     Booth/Rochester/Norman/Carlie Elizabeth       01     SSE/247.3     77.3 / 1.53       01     SSE/247.3     77.3 / 1.53       01     SSE/247.3     77.3 / 1.53       01     SSE/247.4     77.3 / 1.53       209     Status: Contam: Facility: MHSW Facility:       sc:     01L     SSE/247.4       77.3 / 1.53     316 Bell Street South, Ottawa ON K15 4K2       accusal Analysis Complete or D: D: D: D: D: D: D: D: D: D: D: D: D: D

· · · · · · · · · · · · · · · · · · ·	lumber of Records		Elev/Diff (m)	Site		DB
Sub Surface Con Aff Prop Use Wa Contam. Migrate Contact Natural I Incident Location Occurence Narra Operation Type I Item: Item Description Device Installed	ter: No d: Unknown Env: Unknown n: 3 ative: Involved:	316 Bell Street South,	Ottawa - Leak	Cylinder Capacity: Cylinder Cap Units: Cylinder Mat Type: Near Body of Water:	No	

<u>158</u>	1 of 1	NNE/249.8	77.9 / 2.15	MCLEOD ST Ottawa ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well S Water Type Casing Mate Audit No: Tag: Constructn Elevation (n Elevatn Rel Depth to Be Well Depth: Overburder Pump Rate: Static Wate Clear/Cloud Municipality Site Info:	Status: : erial: Method: n): iabilty: edrock: n/Bedrock: r Level: ly:	7348938 Test Hole Abandoned-Other Z297912 OTTAWA CITY		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	06-Dec-2019 00:00:00 TRUE Yes 7148 7 OTTAWA	
PDF URL (N <u>Additional I</u> Well Compl Year Compl	<u>Detail(s) (Ma</u> leted Date:	<u>(a)</u>				

 Year Completed:

 Depth (m):

 Latitude:
 45.4074146325009

 Longitude:
 -75.7030502575675

 Path:
 -75.7030502575675

#### Bore Hole Information

Bore Hole ID:	1007737690	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	444983.00
Code OB Desc:		North83:	5028451.00
Open Hole:		Org CS:	MTM09
Cluster Kind:		UTMRC:	4
Date Completed:		UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date	:		

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

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Supplier Com	ment:				
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth:	1008305994 m			
<u>Annular Spac</u> <u>Sealing Reco</u> i	<u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1008306001 1 0.0 3.299999952316284 m	i.		
<u>Use</u> Method Const Method Const Method Const	truction Code:	1008306000			
<u>Pipe Informat</u> Pipe ID: Casing No: Comment: Alt Name:	<u>ion</u>	1008305993 0			
<u>Construction</u> Casing ID: Layer:	<u>Record - Casing</u>	1008305997			
Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	ter: ter UOM:	cm m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer:		1008305998			

Slot: Screen Top Depth:

324

\_

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Screen End L Screen Mater Screen Depti Screen Diam Screen Diam	rial: h UOM: eter UOM:		m cm				
Water Details	5						
Water ID: Layer: Kind Code: Kind:			1008305996 1				
Water Found Water Found		1:	2.69000005722045 m	59			
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1008305995 m cm				
<u>Links</u>							
Bore Hole ID. Depth M: Year Comple Well Comple Audit No:	ted:	10077376 Z297912	590		Tag No: Contractor: Path: Latitude: Longitude:	7148 45.4074146325009 -75.7030502575675	
<u>159</u>	1 of 1		SW/251.6	71.2 / -4.54	555 BOOTH ST OTTAWA ON		WWI
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatin Relia Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water J Clear/Cloudy Municipality: Site Info: PDF URL (Ma	atus: rial: /ethod: ): bbilty: lrock: Bedrock: Level: ':	7291184 Test Hole Monitorin Abandon Z247741	g		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	28-Jul-2017 00:00:00 TRUE Yes 7241 7 OTTAWA	
PDF URL (Ma	ар):						
Additional De	etail(s) (Map	D)					
Well Complei Year Comple			2017/05/26 2017				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Depth (m): Latitude: Longitude: Path:		45.4027863011674 -75.7062383944538				
Bore Hole Infe	ormation					
Bore Hole ID:	100667	6763		Elevation: Elevrc:		
DP2BR: Spatial Status Code OB: Code OB Des				Elevrc: Zone: East83: North83:	18 444729.00 5027939.00	
Open Hole: Cluster Kind:				Org CS: UTMRC:	UTM83 4	
Date Complet Remarks: Elevrc Desc:		-2017 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Improvement	Location Source: Location Method: ion Comment:					
<u>Annular Spac</u> <u>Sealing Reco</u> l	<u>e/Abandonment</u> rd					
Plug ID:		1006815652				
Layer: Plug From:		1 0.0				
Plug To: Plug Depth U	ОМ:	1.0 ft				
<u>Annular Spac</u> Sealing Recol	e/Abandonment_ rd					
Plug ID:		1006815653				
Layer: Plug From:		2 1.0				
Plug To: Plug Depth U	ОМ:	2.0 ft				
<u>Annular Spac</u> Sealing Recol	<u>e/Abandonment</u> rd					
Plug ID:		1006815654				
Layer: Plug From:		3 2.0				
Plug To:		15.0				
Plug Depth U	ОМ:	ft				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons		1006815651				
Method Cons Method Cons	truction Code: truction:	B Other Method				
Other Method	Construction:	HAND PULL				
<u>Pipe Informat</u>	ion					
Pipe ID:		1006815643				
326	erisinfo.com l Env	rironmental Risk Info	rmation Servic	265	Order No: 22090	)100247

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing No: Comment: Alt Name:			0				
<u>Construction</u>	Record - C	Casing					
Casing ID:			1006815647				
Layer:			1				
Material:			5				
Open Hole or Depth From:	Material:		PLASTIC 0.0				
Depth To:			5.0				
Casing Diame	eter:		2.02999997138977	05			
Casing Diame			inch				
Casing Depth			ft				
<u>Construction</u>	Record - S	<u>Screen</u>					
Screen ID:			1006815648				
Layer:			1				
Slot:			10				
Screen Top D			5.0 15.0				
Screen End D Screen Mater			5				
Screen Depth			ft				
Screen Diame			inch				
Screen Diame	eter:		2.375				
<u>Water Details</u>	1						
Water ID:			1006815646				
Layer:							
Kind Code:							
Kind:							
Water Found Water Found		И:	ft				
Hole Diamete	r						
	-						
Hole ID:			1006815645				
Diameter:							
Depth From: Depth To:							
Hole Depth U	OM:		ft				
Hole Diamete	r UOM:		inch				
<u>Links</u>							
Bore Hole ID:		10066767	763		Tag No:		
Depth M:		10000707	00		Contractor:	7241	
Year Complet	ted:	2017			Path:	729\7291184.pdf	
Well Complet	ted Dt:	2017/05/2	26		Latitude:	45.4027863011674	
Audit No:		Z247741			Longitude:	-75.7062383944538	
<u>160</u>	1 of 2		NNE/252.1	77.9 / 2.15	BERNHARDT SIGNS 591 MCLEOD ST OTTAWA ON K1R 5R2		SCT
Established:			1986				
Plant Size (ft <sup>2</sup>	²):		1200				
Employment:			3				

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>Details</u> Description: SIC/NAICS C		Sign Manufacturing 339950				
<u>160</u>	2 of 2	NNE/252.1	77.9 / 2.15	BERNHARDT SIGNS I 591 McLeod St Ottawa ON K1R 5R2	INC.	SCT
Established: Plant Size (fi Employment	t²):	1986 1200 3				
<u>Details</u> Description: SIC/NAICS C		Sign Manufacturing 339950				
<u>161</u>	1 of 1	NE/252.4	77.9 / 2.15	331 Flora St Ottawa ON K1R5S1		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	ed: e Name: Size:	20170329082 C Standard Report 05-APR-17 29-MAR-17 Fire Insur. Maps and	d/or Site Plans; (	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory	ON .25 -75.702338 45.40712	
<u>162</u>	1 of 20	E/252.5	77.9 / 2.15	275 CHAMBERLAND . OTTAWA CITY ON	AVE. \	SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Nature of Im Receiving M Receiving El MOE Resport Dt MOE Arv/ MOE Report Dt MOE Arv/ MOE Report Dt Documen Incident Rea Site County/ Site Geo Ref Incident Sun Contaminant	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: on Scn: ed Dt: t Closed: son: District: f Meth: nmary:	94497 12/15/1993 LAND 12/15/1993		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	20101	

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
<u>162</u>	2 of 20	E/252.5	77.9 / 2.15	OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATIO 275 CHAMBERLAIN ST OTTAWA ON K1S 5E6	PRT
Location ID: Type:		10911 retail			
Expiry Date: Capacity (L): Licence #:		13600 0001025733			
<u>162</u>	3 of 20	E/252.5	77.9 / 2.15	OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATIO 275 CHAMBERLAIN ST OTTAWA ON K1S 5E6	PRT
Location ID: Type:		10911 private			
Expiry Date: Capacity (L): Licence #:		13638.00 0001011171			
<u>162</u>	4 of 20	E/252.5	77.9 / 2.15	OTTAWA BOARD OF EDUCATION 275 CHAMBERLAIN AVENUE (SCHOOL MAINTENANCE BUILDING) OTTAWA ON K1S 5E6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON0375200 8511 ELEMT./SECON. EDUC. 86,87,88,89,90		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class		252 WASTE OILS & LU	JBRICANTS		
<u>162</u>	5 of 20	E/252.5	77.9 / 2.15	OTTAWA BOARD OF EDUCATION SCHOOL MAINTENANCE BUILDING 275 CHAMBERLAIN AVENUE OTTAWA ON K1S 5E6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON0375200 8511 ELEMT./SECON. EDUC. 92,93,97		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIS	TILLATES		

Мар Кеу	Number Records		-	Site	D
Waste Class: Waste Class I		212 ALIPHATIC SC	DLVENTS		
Naste Class: Naste Class I		243 PCB'S			
Naste Class: Naste Class I		252 WASTE OILS a	& LUBRICANTS		
<u>162</u>	6 of 20	E/252.5	77.9 / 2.15	OTTAWA BOARD OF EDUCATION 29-092 275 CHAMBERLAIN AVENUE (SCHOOL MAINTENANCE BUILDING) OTTAWA ON K1S 5E6	GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON0375200 8511 ELEMT./SECON. EDUC. 94,95,96		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
Detail(s)					
Waste Class: Waste Class I		212 ALIPHATIC SC	DLVENTS		
Waste Class: Waste Class I		213 PETROLEUM	DISTILLATES		
Waste Class: Waste Class I		243 PCB'S			
Waste Class: Waste Class I		252 WASTE OILS a	& LUBRICANTS		
<u>162</u>	7 of 20	E/252.5	77.9 / 2.15	OTTAWA-CARLETON DISTRICT SCHOOL BOARD SCHOOL MAINTENANCE BUILDING 275 CHAMBERLAIN AVENUE OTTAWA ON K1S 5E6	GEN
Generator No SIC Code: SIC Descriptic Approval Yea PO Box No: Country:	on:	ON0375200 8511 ELEMT./SECON. EDUC. 98,99,00,01,02,03,04,05,		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class I		251 OIL SKIMMING	GS & SLUDGES		
Naste Class: Naste Class I		112 ACID WASTE	- HEAVY METALS		
Waste Class: Waste Class I		122 ALKALINE WA	STES - OTHER MET	ALS	
Naste Class: Naste Class I		145 PAINT/PIGME	NT/COATING RESID	UES	

Waste Class Desc: Waste Class: Waste Class Desc: Waste Class: Waste Class Desc: Waste Class Desc: Wast	221 LIGHT FUELS 241 HALOGENATED S 242 HALOGENATED P 263	ESTICIDES ATORY CHEMICALS ING WASTES TED PESTICIDES SSED GASES ENTS FILLATES		
Waste Class Desc: Waste Class: Waste Class Desc: License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type: Details Status: Year of Installation: Corrosion Protection: Capacity:	LIGHT FUELS 241 HALOGENATED S 242 HALOGENATED P 263 ORGANIC LABOR/ 264 PHOTOPROCESS 269 NON-HALOGENAT 331 WASTE COMPRES 212 ALIPHATIC SOLVE 213 PETROLEUM DIST 252 WASTE OILS & LU	ESTICIDES ATORY CHEMICALS ING WASTES TED PESTICIDES SSED GASES ENTS FILLATES		
Waste Class: Waste Class Desc: Waste Class: Waste Class Desc: Waste Class: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: Maste Cla	241 HALOGENATED S 242 HALOGENATED P 263 ORGANIC LABOR/ 264 PHOTOPROCESS 269 NON-HALOGENAT 331 WASTE COMPRES 212 ALIPHATIC SOLVE 213 PETROLEUM DIST 252 WASTE OILS & LU	ESTICIDES ATORY CHEMICALS ING WASTES TED PESTICIDES SSED GASES ENTS FILLATES		
Waste Class Desc: Waste Class: Waste Class Desc: Waste Class: Waste Class Desc: Waste Class: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: Maste Class Desc: Desci Class Desc: 162 8 of 20 License Issue Date: Tank Status As Of: Operation Type: Facility Type: Details Status: Year of Installation: Corrosion Protection: Capacity:	HALOGENATED S 242 HALOGENATED P 263 ORGANIC LABOR/ 264 PHOTOPROCESS 269 NON-HALOGENAT 331 WASTE COMPRES 212 ALIPHATIC SOLVE 213 PETROLEUM DIST 252 WASTE OILS & LU	ESTICIDES ATORY CHEMICALS ING WASTES TED PESTICIDES SSED GASES ENTS FILLATES		
Waste Class: Waste Class Desc: Waste Class Desc: Maste Class Desc:	242 HALOGENATED P 263 ORGANIC LABOR/ 264 PHOTOPROCESS 269 NON-HALOGENAT 331 WASTE COMPRES 212 ALIPHATIC SOLVE 213 PETROLEUM DIST 252 WASTE OILS & LU	ESTICIDES ATORY CHEMICALS ING WASTES TED PESTICIDES SSED GASES ENTS FILLATES		
Waste Class Desc: Waste Class: Waste Class Desc: License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type: Details Status: Year of Installation: Corrosion Protection: Capacity:	HALOGENATED P 263 ORGANIC LABOR/ 264 PHOTOPROCESS 269 NON-HALOGENAT 331 WASTE COMPRES 212 ALIPHATIC SOLVE 213 PETROLEUM DIST 252 WASTE OILS & LU	ATORY CHEMICALS ING WASTES TED PESTICIDES SSED GASES ENTS FILLATES		
Waste Class: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class: Waste Class Desc: Waste Class: Waste Class: Waste Class: Waste Class: Waste Class: Waste Class: Waste Class: Waste Class Desc: Waste Class Desc: 162 8 of 20 License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type: -Details- Status: Year of Installation: Corrosion Protection: Capacity:	263 ORGANIC LABOR/ 264 PHOTOPROCESS 269 NON-HALOGENAT 331 WASTE COMPRES 212 ALIPHATIC SOLVE 213 PETROLEUM DIST 252 WASTE OILS & LU	ATORY CHEMICALS ING WASTES TED PESTICIDES SSED GASES ENTS FILLATES		
Waste Class Desc: Waste Class: Waste Class Desc: Waste Class Desc: Maste Class Desc: <u>162</u> 8 of 20 <u>162</u> 8 of 20 License Issue Date: Tank Status As Of: Operation Type: Facility Type: Details Status: Year of Installation: Corrosion Protection: Capacity:	ORGANIC LABOR/ 264 PHOTOPROCESS 269 NON-HALOGENAT 331 WASTE COMPRES 212 ALIPHATIC SOLVE 213 PETROLEUM DIST 252 WASTE OILS & LU	ING WASTES TED PESTICIDES SSED GASES ENTS FILLATES		
Waste Class: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: Maste Class Desc: Maste Class Desc: <u>162</u> 8 of 20	264 PHOTOPROCESS 269 NON-HALOGENAT 331 WASTE COMPRES 212 ALIPHATIC SOLVE 213 PETROLEUM DIST 252 WASTE OILS & LU	ING WASTES TED PESTICIDES SSED GASES ENTS FILLATES		
Waste Class Desc: Waste Class Waste Class Desc: Waste Class Desc: Maste Class Desc: <u>162</u> 8 of 20 <u>162</u> 8 of 20 License Issue Date: Tank Status As Of: Operation Type: Facility Type: Details Status: Year of Installation: Corrosion Protection: Capacity:	PHOTOPROCESS 269 NON-HALOGENAT 331 WASTE COMPRES 212 ALIPHATIC SOLVE 213 PETROLEUM DIST 252 WASTE OILS & LU	TED PESTICIDES SSED GASES ENTS FILLATES		
Waste Class: Waste Class Desc: Waste Class Desc: <u>162</u> 8 of 20 License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type: Details Status: Year of Installation: Corrosion Protection: Capacity:	269 NON-HALOGENAT 331 WASTE COMPRES 212 ALIPHATIC SOLVE 213 PETROLEUM DIST 252 WASTE OILS & LU	TED PESTICIDES SSED GASES ENTS FILLATES		
Waste Class Desc: Waste Class: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class: Waste Class Desc: Waste Class Desc: Waste Class Desc: Maste Class Desc: <u>162</u> 8 of 20 License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type: Details Status: Year of Installation: Corrosion Protection: Capacity:	NON-HALOGENAT 331 WASTE COMPRES 212 ALIPHATIC SOLVE 213 PETROLEUM DIST 252 WASTE OILS & LU	SSED GASES ENTS FILLATES		
Waste Class: Waste Class Desc: Waste Class Desc: 162 8 of 20 License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type: Details Status: Year of Installation: Corrosion Protection: Capacity:	331 WASTE COMPRES 212 ALIPHATIC SOLVE 213 PETROLEUM DIST 252 WASTE OILS & LU	SSED GASES ENTS FILLATES		
Waste Class Desc: Waste Class: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: <u>162</u> 8 of 20 License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type: Details Status: Year of Installation: Corrosion Protection: Capacity:	WASTE COMPRES 212 ALIPHATIC SOLVE 213 PETROLEUM DIST 252 WASTE OILS & LU	ENTS FILLATES		
Waste Class: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: <u>162</u> 8 of 20 License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type: Details Status: Year of Installation: Corrosion Protection: Capacity:	212 ALIPHATIC SOLVE 213 PETROLEUM DIST 252 WASTE OILS & LU	ENTS FILLATES		
Waste Class Desc: Waste Class: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: <u>162</u> 8 of 20 License Issue Date: Tank Status As Of: Operation Type: Facility Type: <u>Details</u> Status: Year of Installation: Corrosion Protection: Capacity:	ALIPHATIC SOLVE 213 PETROLEUM DIST 252 WASTE OILS & LU	<b>TILLATES</b>		
Waste Class: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: <u>162</u> 8 of 20 License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type: Details Status: Year of Installation: Corrosion Protection: Capacity:	213 PETROLEUM DIST 252 WASTE OILS & LU	<b>TILLATES</b>		
Waste Class Desc: Waste Class Waste Class Desc: Waste Class Desc: <u>162</u> 8 of 20 License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type: Details Status: Year of Installation: Corrosion Protection: Capacity:	PETROLEUM DIST 252 WASTE OILS & LU			
Waste Class: Waste Class Desc: Waste Class Desc: <u>162</u> 8 of 20 License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type: Details Status: Year of Installation: Corrosion Protection: Capacity:	252 WASTE OILS & LU			
Waste Class Desc: Waste Class: Waste Class Desc: <u>162</u> 8 of 20 License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type: Details Status: Year of Installation: Corrosion Protection: Capacity:	WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class Desc: <u>162</u> 8 of 20 License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type: <u>Details</u> Status: Year of Installation: Corrosion Protection: Capacity:		IBRICANTS		
Waste Class Desc:1628 of 20License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type:Details Status: Year of Installation: Corrosion Protection: Capacity:	243			
<u>162</u> 8 of 20 License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type: Details Status: Year of Installation: Corrosion Protection: Capacity:				
License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type: <u>Details</u> Status: Year of Installation: Corrosion Protection: Capacity:	PCB'S			
Tank Status: Tank Status As Of: Operation Type: Facility Type: <u>Details</u> Status: Year of Installation: Corrosion Protection: Capacity:	E/252.5	77.9 / 2.15	OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATION 275 CHAMBERLAIN ST OTTAWA ON K1S 5E6	FSTH
Tank Status As Of: Operation Type: Facility Type: <u>Details</u> Status: Year of Installation: Corrosion Protection: Capacity:	9/14/1990			
Operation Type: Facility Type: <u>Details</u> Status: Year of Installation: Corrosion Protection: Capacity:	Licensed			
Facility Type: <u>Details</u> Status: Year of Installation: Corrosion Protection: Capacity:	August 2007 Private Fuel Outlet			
Status: Year of Installation: Corrosion Protection: Capacity:	Gasoline Station - S	Self Serve		
Status: Year of Installation: Corrosion Protection: Capacity:				
Year of Installation: Corrosion Protection: Capacity:	Active			
Capacity:	1989			
	13638			
		Wall UST - Gasoline		
<u>162</u> 9 of 20	E/252.5	77.9 / 2.15	OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATION 275 CHAMBERLAIN ST OTTAWA ON K1S 5E6	FSTH
License Issue Date:	014/1000			
Tank Status: Tank Status As Of:	6/4/1990			
Tank Status As Of: Operation Type:	Licensed			

Map Key	Number Records		Elev/Diff (m)	Site		DB
Facility Typ	pe:	Gasoline Station - S	Self Serve			
<u>Details</u> Status: Year of Inst Corrosion I Capacity: Tank Fuel 1	Protection:	Active 1990 13600 Liquid Fuel Single V	Vall UST - Gasol	ine		
<u>162</u>	10 of 20	E/252.5	77.9 / 2.15	275 Chamberlain Ave Ottawa ON K1S 5E6	nue	EHS
Order No: Status: Report Typ Report Dat Date Recei Previous S Lot/Buildin Additional	e: ved: ite Name:	20070123017 C CAN - Complete Report 2/1/2007 1/23/2007 Fire Insur. Maps An	nd /or Site Plans;	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory	Bronson Ave. and Chamberlian Ave. 0.25 -75.700615 45.404833	
<u>162</u>	11 of 20	E/252.5	77.9 / 2.15	Ottawa-Carleton Distr 275 Chamberlain Ave Ottawa ON		GEN
Generator I SIC Code: SIC Descrij Approval Y PO Box No Country:	otion: 'ears:	ON5896181 611110 ELEMENTARY AND SECON SCHOOLS 2013	DARY	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Clas Waste Clas		252 WASTE OILS & LU	BRICANTS			
Waste Clas Waste Clas		146 OTHER SPECIFIEI	D INORGANICS			
Waste Clas Waste Clas		148 INORGANIC LABO	RATORY CHEM	IICALS		
Waste Clas Waste Clas		112 ACID WASTE - HE	AVY METALS			
Waste Clas Waste Clas		263 ORGANIC LABOR/	ATORY CHEMIC	ALS		
Waste Clas Waste Clas		145 PAINT/PIGMENT/C	OATING RESID	UES		
Waste Clas Waste Clas		121 ALKALINE WASTE	S - HEAVY MET	ALS		
<u>162</u>	12 of 20	E/252.5	77.9 / 2.15	OTTAWA BOARD OF BOARD OF EDUCATI 275 CHAMBERLAIN S OTTAWA ON K1S 5E0	ST	FSTH
	anta in fa	m   Environmental Risk Info	rmation Convia		Order No <sup>.</sup> 220901	00047

Мар Кеу	Numbe Record			Elev/Diff (m)	Site	DB
License Issu Tank Status: Tank Status Operation Ty Facility Type	As Of: /pe:		l	Serve		
<u>Details</u> Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	rotection:	Active 1989 13638 Liquid Fu	iel Single Wal	l UST - Gasoline	3	
<u>162</u>	13 of 20	E/252.\$	5 7	7.9 / 2.15	OTTAWA BOARD OF EDUCATION OTTAWA BOARD OF EDUCATION 275 CHAMBERLAIN ST OTTAWA ON K1S 5E6	FSTH
License Issu Tank Status: Tank Status Operation Ty Facility Type	As Of: /pe:		l	Serve		
<u>Details</u> Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	rotection:	Active 1990 13600 Liquid Fu	iel Single Wal	l UST - Gasoline	3	
<u>162</u>	14 of 20	E/252.8	5 7	7.9 / 2.15	Ottawa-Carleton District School Board 275 Chamberlain Avenue Ottawa ON K1S 5E6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON5896181 611110 Elementary and Se 07,08	econdary Scho	ools	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u> Weata Class	_	145				
Waste Class: Waste Class	-	145 PAINT/P	IGMENT/COA	ATING RESIDUE	ËS	
Waste Class: Waste Class		112 ACID W	ASTE - HEAV	Y METALS		
Waste Class: Waste Class		121 ALKALIN	IE WASTES -	HEAVY METAL	S	
Waste Class: Waste Class		148 INORGA	NIC LABORA	TORY CHEMIC	ALS	
Waste Class: Waste Class		252 WASTE	OILS & LUBR	ICANTS		

Мар Кеу	Numbe Record		Elev/Diff ) (m)	Site	DE			
Waste Class Waste Class		263 ORGANIC LABO	RATORY CHEMIC	ALS				
<u>162</u>	15 of 20	E/252.5	77.9 / 2.15	Ottawa-Carleton District School Board 275 Chamberlain Avenue Ottawa ON K1S 5E6	GEN			
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON5896181 611110 Elementary and Secondary 2009	Schools	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:				
<u>Detail(s)</u>								
Waste Class Waste Class	-	112 ACID WASTE - H	IEAVY METALS					
Waste Class Waste Class		148 INORGANIC LAE	ORATORY CHEM	ICALS				
Waste Class Waste Class		252 WASTE OILS & L	UBRICANTS					
Waste Class Waste Class		263 ORGANIC LABO	RATORY CHEMIC	ALS				
Waste Class Waste Class		121 ALKALINE WAST	ES - HEAVY MET	ALS				
Waste Class: Waste Class Desc:		145 PAINT/PIGMENT	145 PAINT/PIGMENT/COATING RESIDUES					
Waste Class Waste Class	-	146 OTHER SPECIFI	ED INORGANICS					
<u>162</u>	16 of 20	E/252.5	77.9 / 2.15	Ottawa-Carleton District School Board 275 Chamberlain Avenue Ottawa ON K1S 5E6	GEN			
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ars:	ON5896181 61110 Elementary and Secondary 2010	Schools	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:				
<u>Detail(s)</u>								
Waste Class Waste Class		263 ORGANIC LABO	RATORY CHEMIC	ALS				
Waste Class Waste Class	-	252 WASTE OILS & L	UBRICANTS					
Waste Class Waste Class		145 PAINT/PIGMENT	COATING RESID	UES				
Waste Class Waste Class		146 OTHER SPECIFI	ED INORGANICS					
		121						

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class	Desc:	AL	KALINE WASTE	S - HEAVY MET	ALS		
Waste Class: Waste Class		11: AC	2 CID WASTE - HE	AVY METALS			
Waste Class: Waste Class		14) INC	8 ORGANIC LABO	RATORY CHEM	CALS		
<u>162</u>	17 of 20	E	5/252.5	77.9 / 2.15	Ottawa-Carleton Distr 275 Chamberlain Ave Ottawa ON K1S 5E6		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON5896181 611110 Elementary a 2011	and Secondary So	chools	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class		252 WA	2 ASTE OILS & LUI	BRICANTS			
Waste Class: Waste Class		11: AC	2 CID WASTE - HE/	AVY METALS			
Waste Class: Waste Class		14: PA	5 \INT/PIGMENT/C	OATING RESIDI	JES		
Waste Class: Waste Class		14) OT	6 THER SPECIFIED	) INORGANICS			
Waste Class: Waste Class		12 AL	1 KALINE WASTE	S - HEAVY MET	ALS		
Waste Class: Waste Class		14) INC	8 ORGANIC LABO	RATORY CHEM	CALS		
Waste Class: Waste Class		263 OF	3 RGANIC LABORA	TORY CHEMIC	ALS		
<u>162</u>	18 of 20	E	/252.5	77.9 / 2.15	BOARD OF EDUCATI	EDUCATION OTTAWA ON ST OTTAWA K1S 5E6 ON	FST
Instance No: Status: Cont Name:		10902139 FS Liquid Fu	ol Tonk		Manufacturer: Serial No: Ulc Standard: Quantity:		
Instance Typ Item: Item Descripp Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity:	tion:	FS Liquid Fu Single Wall L 1/9/1990 1989 NULL 13638	el Tank		Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground:	Gasoline NULL NULL	
Tank Materia Corrosion Pr		Steel Sacrificial an	ode		Panam Related: Panam Venue:		

Мар Кеу	Number Records		Direction/ Distance (m	Elev/Diff n) (m)	Site	DI
Overfill Prote Facility Type Parent Facili	e: ity Type:		FS Liquid Fuel T Fuels Safety Priv	ank vate Fuel Outlet - Se	If Serve	
Facility Loca Device Insta	ation: lled Locatio	n:	275 CHAMBERL	AIN ST OTTAWA K	1S 5E6 ON CA	
Liquid Fuel	Tank Details	1				
Overfill Prote Owner Acco Item:			OTTAWA BOAR FS LIQUID FUEI		OTTAWA BOARD OF EDUCATION	J
<u>162</u>	19 of 20		E/252.5	77.9 / 2.15	OTTAWA BOARD OF EDUC BOARD OF EDUCATION 275 CHAMBERLAIN ST OTT CA ON	FST
	be: btion: vice: al: rotect: ect: ect: btion: illed Location Tank Details ection:	FS Liquid Single Wa 5/24/1990 NULL 13600 Steel Impressen	Fuel Tank Fuel Tank all UST ) d Current FS Liquid Fuel T Fuels Safety Priv 275 CHAMBERL	vate Fuel Outlet - Se AIN ST OTTAWA K D OF EDUCATION		L
<u>162</u>	20 of 20		E/252.5	77.9 / 2.15	Ottawa-Carleton District Scl 275 Chamberlain Avenue Ottawa ON K1S 5E6	hool Board GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON58961 611110 Elementa 2012	81 ry and Secondary	/ Schools	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
-						
Detail(s)						
<u>Detail(s)</u> Waste Class Waste Class			121 ALKALINE WAS	TES - HEAVY MET	ALS	

Map Key Numbe Record		Elev/Diff (m)	Site	DB
Waste Class Desc:	PAINT/PIGMENT/C	COATING RESIDU	JES	
Waste Class: Waste Class Desc:	252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class Desc:	146 OTHER SPECIFIEI	D INORGANICS		
Waste Class: Waste Class Desc:	263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class: Waste Class Desc:	112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class Desc:	148 INORGANIC LABC	RATORY CHEMI	CALS	
<u>163</u> 1 of 1	E/254.9	77.9 / 2.15	ON	BORE
Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev m: Elev Reliabil Note: DEM Ground Elev m: Concession: Location D: Survey D: Comments:	847487 215589145 Decommissioned Borehole Geotechnical/Geological Inve 17-AUG-1961 2.4 Ground Surface Power auger 68.7 76 BROKEN FRONT (		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No LOT F NEPEAN 45.405213 -75.700978 18 445143 5028205 Within 10 metres
Borehole Geology Strat Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Description	6557713 .9 2.4 Sand Silt <i>n</i> :	**Note: Many rec	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ords provided by the departr	Fine nent have a truncated [Stratum Description] field.
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptio Stratum Description:		VITH GRAVEL AN	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ID CINDERS **Note: Many r	ecords provided by the department have a

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		DB	
			truncated [Stratu	m Description] field.				
<u>164</u>	1 of 2		NW/254.9	76.0 / 0.24	ROBERT NORMAN 132 BELL ST N,,OTTA ON	WA,ON,K1R 7C9,CA	PINC	
Incident Id: Incident No: Incident Reported Dt: Type: Status Code: Tank Status: Task No: Spills Action Centre: Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Regulator Type: Summary: Reported By: Affiliation: Occurrence Desc: Damage Reason: Notes:		1890798 6/21/2016 FS-Pipeline Incident Pipeline Damage Reason Est ROBERT NORMAN 132 BELL ST N,,OT		AN	ON Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details: AWA,ON,K1R 7C9,CA			
<u>164</u>	2 of 2		NW/254.9	76.0 / 0.24	132 Bell Street North Ottawa ON		SPL	
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan	ent: t Code:	4021-AB5 NA 2016/06/2 Leak/Brea 35 METHAN	1 ık	ESSED (NATURAL	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	Miscellaneous Industrial		
Contaminan Contam Lim Contaminan Environmen Nature of Im Receiving Ei MOE Respor Dt MOE ArvI MOE Report Dt Documen	t Limit 1: it Freq 1: t UN No 1: t Impact: pact: ledium: nv: nse: l on Scn: ted Dt:	GAS) Air No 2016/06/2 2016/08/1	1	(, <b></b>	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:	Ottawa TSSA - Fuel Safety Branch - Hy	ydrocarbon F	
Incident Rea Site Name: Site County/ Site Geo Rel Incident Sun Contaminan	/District: f Meth: nmary:	·			<i>Source Type:</i> e, Made Safe- Hamilton	Release/Spill		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
165	1 of 1		NNE/258.1	77.9 / 2.15	473 Bronson Ave Ottawa ON K1R 6J7		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site I Lot/Building S Additional Info	Name: Size:	7/25/2007 7/16/2007	mplete Report		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	0.25 -75.703194 45.407562	
<u>166</u>	1 of 1		E/258.2	77.9 / 2.15	ON		wwis
Well ID: Construction I Use 1st: Use 2nd: Final Well Statt Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliab Depth to Bedro Well Depth: Overburden/Bo Pump Rate: Static Water Lo Clear/Cloudy: Municipality: Site Info: PDF URL (Map Additional Det Well Complete Year Complete Year Complete Depth (m): Latitude: Longitude: Path:	tus: al: ethod: bilty: ock: edrock: evel: b): tail(s) (Map ed Date:	7332201 C01880	OTTAWA CITY 2018/12/06 2018 45.4045292373993 -75.7009316281402		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 25-Feb-2019 00:00:00 TRUE 7148 6 OTTAWA	
Bore Hole Info	ormation						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks:	::	10075494 06-Dec-20	41 018 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 445146.00 5028129.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Elevrc Desc: Location Sour Improvement I		Source:					

	Number Records		<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site		DB
Improvement Source Revis Supplier Con	sion Comm						
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple	eted:	100754944 2018 2018/12/06	1		Tag No: Contractor: Path: Latitude:	7148 45.4045292373993	
Audit No:		C01880			Longitude:	-75.7009316281402	
<u>167</u>	1 of 1		NNW/263.9	76.9 / 1.18	211 ARTHUR STREET OTTAWA ON		HINC
External File Fuel Occurre Date of Occu Fuel Type Inv Status Desc: Job Type De Oper. Type In Service Intern Property Dan Fuel Life Cyc Root Cause: Reported Dea Fuel Categor Occurrence	ence Type: urrence: volved: sc: nvolved: rruptions: mage: cle Stage: etails: ry:	P 2 N C Ir C N N T C	o ransmission, Distril iaseous Fuel	on Required Dccurrence (FS) peline strike)			
Affiliation: County Name Approx. Qua Nearby body Enter Drainag Approx. Qua	e: ant. Rel: / of water: age Syst.: ant. Unit:	Ir	icident idustry Stakeholde ttawa	r (Licensee/Regi	stration/Certificate Holder, Fa	cility Owner, etc.)	
Affiliation: County Name Approx. Qua Nearby body Enter Drainag Approx. Qua Environment	e: ant. Rel: / of water: age Syst.: ant. Unit:	Ir C	dustry Stakeholde	r (Licensee/Regi 77.9 / 2.15	stration/Certificate Holder, Fa 458 Catherine Street Ottawa ON K1R 5T7	cility Owner, etc.)	EHS
Affiliation: County Name Approx. Qua Nearby body Enter Drainag Approx. Qua Environment	e: ont. Rel: of water: ge Syst.: ont. Unit: tal Impact: 1 of 1 1 of 1 : ed: ed: size:	Ir C 220318002 C Custom Re 21-MAR-22 18-MAR-22	ndustry Stakeholden httawa <b>E/264.6</b> 39 port		458 Catherine Street	cility Owner, etc.) ON .25 -75.70095857 45.40554658	EHS
Affiliation: County Name Approx. Qua Nearby body Enter Drainas Approx. Qua Environment <u>168</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building	e: ont. Rel: of water: ge Syst.: ont. Unit: tal Impact: 1 of 1 1 of 1 : ed: ed: size:	220318002 C Custom Re 21-MAR-22 18-MAR-22	ndustry Stakeholden httawa <b>E/264.6</b> 39 port		458 Catherine Street Ottawa ON K1R 5T7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -75.70095857 45.40554658	EHS
Affiliation: County Name Approx. Qua Nearby body Enter Drainag Approx. Qua Environment <u>168</u> Order No: Status: Report No: Status: Report Date: Date Receive Previous Site Lot/Building Additional In	e: ont. Rel: of water: ge Syst.: nnt. Unit: tal Impact: 1 of 1 1 of 1 : e Name: Size: nfo Ordered:	220318002 C Custom Re 21-MAR-22 18-MAR-22	ndustry Stakeholden httawa <i>E/264.6</i> 39 port <i>ESE/265.1</i>	77.9 / 2.15	458 Catherine Street Ottawa ON K1R 5T7 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Y: Enbridge Gas Distribu 349 Chamberlain Street	ON .25 -75.70095857 45.40554658	

Map Key	Number Records		Elev/Diff (m)	Site		DE
Contaminant L Contam Limit H Contaminant U Environment II Nature of Impa Receiving Med Receiving Env. MOE Response Dt MOE Arvl of MOE Reported Dt Document C Incident Reaso Site Name: Site County/Dis Site Geo Ref M Incident Summ Contaminant C	Freq 1: IN No 1: mpact: fium: c: e: n Scn: I Dt: Closed: on: fstrict: feth: hary:	Confirmed Air Pollution Referral to others 7/28/2010 9/18/2010 Negligence (Apparent) - Car diligence Residence <unof TSSA - 0.5" servic 0 other - see incid</unof 	FICIAL>	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:	TSSA - Fuel Safety Branch	
<u>170</u>	1 of 1	ESE/267.8	77.9 / 2.15	644 Bronson Ave. Ottawa ON		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site I Lot/Building Si Additional Info	Name: ize:	20170206022 C RSC Report (Urban) 10-FEB-17 06-FEB-17	and/or Site Plans; A	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Nerial Photos	ON .3 -75.701472 45.403405	
<u>171</u>	1 of 1	NNE/268.1	77.9 / 2.15	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Le Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N DEM Ground E Concession:	evel: Use: e: : : : : : : : : : : : : : : : : :	613165 215514468 Borehole SEP-1933 -999 Ground Surface 71.6 68.8		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No 45.407605 -75.703082 18 444981 5028472 Not Applicable	
Location D: Survey D: Comments: Borehole Geol Geology Stratu	••	<u>um</u> 218393975 1.2		Mat Consistency: Material Moisture:	Hard	

Map Key	Number Records	of	<i>Direction/</i> Distance (m)	Elev/Diff (m)	Site	D
Material 1:		Bedrock			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:	D	_			Depositional Gen:	
Gsc Material I Stratum Dooo		:				FF. SILT. SOFT. CLAY. GREY,ST **Note:
Stratum Desc	ription:				tment have a truncated [Stratu	
Geology Strat		21839397	74		Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depth		1.2			Material Texture:	
Material Colo Material 1:		Sand			Non Geo Mat Type: Geologic Formation:	
Material 2:		Gravel			Geologic Group:	
Material 3:		Claro			Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	Description:	:				
Stratum Desc	cription:		SAND.			
<u>Source</u>						
Source Type:	•	Data Surv	vev		Source Appl:	Spatial/Tabular
Source Orig:			al Survey of Canada		Source Iden:	1
Source Date:		1956-197	2		Scale or Res:	Varies
Confidence:		Н			Horizontal:	NAD27
Observatio:					Verticalda:	Mean Average Sea Level
Source Name					on System (UGAIS)	
			FILE: () LIAVVA2 fxf	RecordID: 05673	0 NTS_Sheet: 31G05G	
Source Detail	IS:					and properties
Source Detail Confiden 1:	IS:				omplete description of materia	al and properties.
	IS:					al and properties.
Confiden 1:		1				al and properties. NAD27
Confiden 1: <u>Source List</u> Source Identii Source Type:	ifier:	Data Surv	Logged by professi		omplete description of materia Horizontal Datum: Vertical Datum:	NAD27 Mean Average Sea Level
Confiden 1: <u>Source List</u> Source Identii Source Type: Source Date:	ifier:	Data Sur 1956-197	Logged by professi		omplete description of materia Horizontal Datum:	NAD27
Confiden 1: <u>Source List</u> Source Identii Source Type: Source Date: Scale or Resc	ifier: plution:	Data Surv	Logged by professi vey '2	onal. Exact and c	omplete description of materia Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level
Confiden 1: <u>Source List</u> Source Identii Source Type: Source Date:	ifier: plution:	Data Sur 1956-197	Logged by professi vey '2	onal. Exact and c omated Informatio	omplete description of materia Horizontal Datum: Vertical Datum:	NAD27 Mean Average Sea Level
Confiden 1: Source List Source Identii Source Type: Source Date: Scale or Resc Source Name	ifier: plution:	Data Sur 1956-197	Logged by professi vey '2 Urban Geology Aut	onal. Exact and c omated Informatio	omplete description of materia Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST	NAD27 Mean Average Sea Level
Confiden 1: Source Identit Source Type: Source Date: Scale or Reso Source Name Source Origin	ifier: olution: :: nators: 1 of 1	Data Sur 1956-197	Logged by professi vey '2 Urban Geology Aut Geological Survey o	onal. Exact and c omated Information	omplete description of materia Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator
Confiden 1: Source Identit Source Type: Source Date: Scale or Resc Source Name Source Origin <u>172</u> Well ID:	ifier: olution: :: nators: 1 of 1	Data Sun 1956-197 Varies	Logged by professi vey '2 Urban Geology Aut Geological Survey o	onal. Exact and c omated Information	omplete description of materia Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON	NAD27 Mean Average Sea Level Universal Transverse Mercator
Confiden 1: <u>Source List</u> Source Identiti Source Date: Source Date: Scale or Resc Source Name Source Origin <u>172</u> Well ID: Construction Use 1st:	ifier: olution: :: nators: 1 of 1 Date:	Data Sun 1956-197 Varies 7291183 Test Hole	Logged by professi vey '2 Urban Geology Aut Geological Survey SW/268.1	onal. Exact and c omated Information	omplete description of materia Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status:	NAD27 Mean Average Sea Level Universal Transverse Mercator
Confiden 1: <u>Source List</u> Source Identiti Source Type: Source Date: Scale or Resc Source Name Source Origin <u>172</u> Well ID: Construction Use 1st: Use 2nd:	ifier: olution: :: nators: 1 of 1 Date:	Data Sun 1956-197 Varies 7291183 Test Hole Monitorin	Logged by professi vey '2 Urban Geology Aut Geological Survey SW/268.1	onal. Exact and c omated Information	omplete description of materia Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	NAD27 Mean Average Sea Level Universal Transverse Mercator
Confiden 1: <u>Source List</u> Source Identii Source Type: Source Date: Scale or Resc Source Origin <u>172</u> <u>Well ID:</u> Construction Use 1st: Use 2nd: Final Well Sta	ifier: olution: :: nators: 1 of 1 Date:	Data Sun 1956-197 Varies 7291183 Test Hole	Logged by professi vey '2 Urban Geology Aut Geological Survey SW/268.1	onal. Exact and c omated Information	omplete description of materia Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Received:	NAD27 Mean Average Sea Level Universal Transverse Mercator
Confiden 1: <u>Source Identii</u> Source Identii Source Type: Source Date: Scale or Rese Source Name Source Origin <u>172</u> <u>172</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type:	ifier: olution: :: nators: 1 of 1 Date: atus:	Data Sun 1956-197 Varies 7291183 Test Hole Monitorin	Logged by professi vey '2 Urban Geology Aut Geological Survey SW/268.1	onal. Exact and c omated Information	omplete description of materia Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	NAD27 Mean Average Sea Level Universal Transverse Mercator
Confiden 1: <u>Source List</u> Source Identii Source Type: Source Date: Source Origin <u>172</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi	ifier: olution: :: nators: 1 of 1 Date: atus: ifal:	Data Sun 1956-197 Varies 7291183 Test Hole Monitorin Abandon	Logged by professi vey '2 Urban Geology Aut Geological Survey SW/268.1	onal. Exact and c omated Information	omplete description of materia Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	NAD27 Mean Average Sea Level Universal Transverse Mercator
Confiden 1: <u>Source List</u> Source Identii Source Date: Source Date: Source Name Source Origin <u>172</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materia Audit No:	ifier: olution: :: nators: 1 of 1 Date: atus: ifal:	Data Sun 1956-197 Varies 7291183 Test Hole Monitorin	Logged by professi vey '2 Urban Geology Aut Geological Survey SW/268.1	onal. Exact and c omated Information	omplete description of materia Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	NAD27 Mean Average Sea Level Universal Transverse Mercator
Confiden 1: <u>Source List</u> Source Identii Source Type: Source Date: Scale or Rese Source Name Source Origin <u>172</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag:	ifier: olution: ators: 1 of 1 Date: atus: ial:	Data Sun 1956-197 Varies 7291183 Test Hole Monitorin Abandon	Logged by professi vey '2 Urban Geology Aut Geological Survey SW/268.1	onal. Exact and c omated Information	omplete description of materia Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	NAD27 Mean Average Sea Level Universal Transverse Mercator
Confiden 1: Source Identii Source Identii Source Type: Source Date: Scale or Resc Source Name Source Origin	ifier: blution: nators: 1 of 1 Date: ntus: rial:	Data Sun 1956-197 Varies 7291183 Test Hole Monitorin Abandon	Logged by professi vey '2 Urban Geology Aut Geological Survey SW/268.1	onal. Exact and c omated Information	omplete description of materia Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Entry Status: Data Src: Data Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	NAD27 Mean Average Sea Level Universal Transverse Mercator
Confiden 1: <u>Source List</u> Source Identii Source Type: Source Date: Scale or Rese Source Name Source Origin <u>172</u> <u>172</u> Well ID: Construction Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m): Elevatn Relial	ifier: plution: nators: 1 of 1 Date: atus: ial: lethod: bilty:	Data Sun 1956-197 Varies 7291183 Test Hole Monitorin Abandon	Logged by professi vey '2 Urban Geology Aut Geological Survey SW/268.1	onal. Exact and c omated Information	omplete description of materia Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot:	NAD27 Mean Average Sea Level Universal Transverse Mercator
Confiden 1: <u>Source List</u> Source Identii Source Type: Source Date: Scale or Resc Source Name Source Origin <u>172</u> <u>172</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m): Elevatn Relial Depth to Bedi	ifier: plution: nators: 1 of 1 Date: atus: ial: lethod: bilty:	Data Sun 1956-197 Varies 7291183 Test Hole Monitorin Abandon	Logged by professi vey '2 Urban Geology Aut Geological Survey SW/268.1	onal. Exact and c omated Information	omplete description of materia Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession:	NAD27 Mean Average Sea Level Universal Transverse Mercator
Confiden 1: Source List Source Identifi Source Type: Source Date: Source Date: Scale or Resc Source Name Source Origin <u>172</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materin Audit No: Tag: Constructn M Elevation (m): Elevaton Relial Depth to Bedi Well Depth:	ifier: plution: nators: 1 of 1 Date: atus: ial: lethod: : bilty: rock:	Data Sun 1956-197 Varies 7291183 Test Hole Monitorin Abandon	Logged by professi vey '2 Urban Geology Aut Geological Survey SW/268.1	onal. Exact and c omated Information	omplete description of materia Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator
Confiden 1: <u>Source Identii</u> Source Identii Source Type: Source Date: Scale or Resc Source Name Source Origin <u>172</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m): Elevatn Relial Depth to Bedi Well Depth: Overburden/E	ifier: plution: nators: 1 of 1 Date: atus: ial: lethod: : bilty: rock:	Data Sun 1956-197 Varies 7291183 Test Hole Monitorin Abandon	Logged by professi vey '2 Urban Geology Aut Geological Survey SW/268.1	onal. Exact and c omated Information	omplete description of materia Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83:	NAD27 Mean Average Sea Level Universal Transverse Mercator
Confiden 1: <u>Source Identii</u> Source Type: Source Date: Source Name Source Name Source Origin <u>172</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m): Elevatn Relial Depth to Bedi Well Depth: Overburden/E Pump Rate:	ifier: olution: nators: 1 of 1 Date: atus: ial: lethod: : bilty: rock: Bedrock:	Data Sun 1956-197 Varies 7291183 Test Hole Monitorin Abandon	Logged by professi vey '2 Urban Geology Aut Geological Survey SW/268.1	onal. Exact and c omated Information	omplete description of materia Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83:	NAD27 Mean Average Sea Level Universal Transverse Mercator
Confiden 1: <u>Source Identii</u> Source Identii Source Type: Source Date: Source Name Source Name Source Origin <u>172</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m): Elevatin Relial Depth to Bedi Depth to Relial Depth to Relial Constructer M	ifier: blution: ators: 1 of 1 Date: atus: ial: lethod: : bilty: rock: Bedrock: Level:	Data Sun 1956-197 Varies 7291183 Test Hole Monitorin Abandon	Logged by professi vey '2 Urban Geology Aut Geological Survey SW/268.1	onal. Exact and c omated Information	Abandonment Rec: Contractor: Flowing (Y/N): Flowing (Y/N): Flow Rate: Data Entry Status: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone:	NAD27 Mean Average Sea Level Universal Transverse Mercator
Confiden 1: <u>Source List</u> Source Identii Source Type: Source Date: Scale or Resc Source Name Source Origin <u>172</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Material Water Type: Casing Material Constructn M Elevation (m): Elevatin Relial Depth to Bedi Well Depth: Overburden/E Pump Rate:	ifier: plution: ators: 1 of 1 Date: atus: ial: lethod: : bilty: rock: Bedrock: Level: :	Data Sun 1956-197 Varies 7291183 Test Hole Monitorin Abandon	Logged by professi vey '2 Urban Geology Aut Geological Survey SW/268.1	onal. Exact and c omated Informatio of Canada 70.9 / -4.82	omplete description of materia Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) 555 BOOTH ST OTTAWA ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83:	NAD27 Mean Average Sea Level Universal Transverse Mercator

PDF URL (Map):

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

Well Completed Date:	2017/05/26
Year Completed:	2017
Depth (m):	
Latitude:	45.402703952485
Longitude:	-75.7064545897739
Path:	

## Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444712.00 5027930.00 UTM83 4 margin of error : 30 m - 100 m wwr
Improvement Location		

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

Source Revision Comment: Supplier Comment:

Plug ID:	1006815640
Layer:	1
Plug From:	0.0
Plug To:	1.0
Plug Depth UOM:	ft

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

Plug ID:	1006815641
Layer:	2
Plug From:	1.0
Plug To:	2.0
Plug Depth UOM:	ft

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

Plug ID:	1006815642
Layer:	3
Plug From:	2.0
Plug To:	20.0
Plug Depth UOM:	ft

# Method of Construction & Well

Use

Method Construction ID:1006815639Method Construction Code:B

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Method Cons Other Method		ion:	Other Method HANDPULL				
<u>Pipe Informat</u>	<u>tion</u>						
Pipe ID: Casing No: Comment: Alt Name:			1006815631 0				
<u>Construction</u>	Record - Ca	asing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:		1006815635 1 5 PLASTIC 0.0 10.0 1.659999966621399 inch ft				
<u>Construction</u>	Record - Se	creen					
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame	Depth: ial: n UOM: eter UOM:		1006815636 1 10 10.0 20.0 5 ft inch 1.899999976158142				
<u>Water Details</u>	1						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM	l:	1006815634 ft				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: er UOM:		1006815633 ft inch				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ted:	10066767 2017 2017/05/2 Z247743			Tag No: Contractor: Path: Latitude: Longitude:	7241 729\7291183.pdf 45.402703952485 -75.7064545897739	

	Number Records			Site		DB
<u>173</u>	1 of 24	ESE/269.7	77.9 / 2.15	KEN WILLIAMS ESSO 644 BRONSON AV OTTAWA ON K1S4E9		PRT
Location ID: Type:		10886 retail				
Expiry Date:		1996-02-28				
Capacity (L): Licence #:	:	113650 0050684001				
Licence #.		000004001				
<u>173</u>	2 of 24	ESE/269.7	77.9 / 2.15	WILLIAMS ESSO 644 BRONSON AVE OTTAWA ON K1S4E9		RST
Headcode: Headcode De Phone:	esc:	1186800 Service Statio 6132364146	ns-Gasoline, Oil & Nat	ural Gas		
List Name: Description:						
<u>173</u>	3 of 24	ESE/269.7	77.9 / 2.15	KEN WILLIAMS ESSO 644 BRONSON AV OTTAWA ON K1S 4E9		DTNK
<u>Delisted Exp</u> <u>Facilities</u>	oired Fuel Sa	afety				
Facilities		9701825		Expired Date:	9/28/2002	
Facilities				Max Hazard Rank:	9/28/2002	
Facilities Instance No: Status: Instance ID: Instance Typ	e:	9701825		Max Hazard Rank: Facility Location: Facility Type:	9/28/2002	
Facilities Instance No: Status: Instance ID:	be: Nation Dt:	9701825 EXPIRED		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	9/28/2002	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst Item Descrip	be: eation Dt: tall Dt: btion:	9701825 EXPIRED		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related:	9/28/2002	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst	be: eation Dt: tall Dt: btion:	9701825 EXPIRED		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm:	9/28/2002	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No:	ee: eation Dt: tall Dt: otion: or:	9701825 EXPIRED		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:	9/28/2002	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar	ee: eation Dt: tall Dt: otion: or:	9701825 EXPIRED		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel:	9/28/2002	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No:	ee: eation Dt: tall Dt: tion: r: rd:	9701825 EXPIRED		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:	9/28/2002	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst Item Descrip Manufactured Model: Serial No: ULC Standar Quantity: Unit of Meast Overfill Prot	ee: eation Dt: tall Dt: otion: er: rd: rd: ure: Type:	9701825 EXPIRED		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	9/28/2002	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Measu	e: tation Dt: tall Dt: totion: tr: tr: tr: tr: Type: te:	9701825 EXPIRED		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	9/28/2002	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meass Overfill Prot Creation Dat Next Periodic TSSA Base S	be: cation Dt: tall Dt: otion: or: rd: cure: Type: te: c Str DT: Sched Cycle	9701825 EXPIRED FS Facility		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	9/28/2002	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodic TSSA Base S TSSAMax Ha	be: Pation Dt: tall Dt: otion: or: or: rd: oure: Type: te: c Str DT: Sched Cycle azard Rank	9701825 EXPIRED FS Facility 22:		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	9/28/2002	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cree Instance Inst Item Descrip Manufacturee Model: Serial No: ULC Standar Quantity: Unit of Meass Overfill Prot Creation Dats Next Periodia TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum	be: hation Dt: tall Dt: tition: tr: rd: ture: Type: te: c Str DT: Sched Cycle azard Rank Based Period te of Directiv	9701825 EXPIRED FS Facility 22: 1: dic Yn:		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	9/28/2002	
Facilities Instance No: Status: Instance ID: Instance TD: Instance Cre Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Period TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period	ee: tall Dt: tall Dt: tion: r: rd: Type: te: C Str DT: Sched Cycle azard Rank Based Perioo te of Directiv lic Exempt:	9701825 EXPIRED FS Facility 22: 1: dic Yn: ves:		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	9/28/2002	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cree Instance Inst Item Descrip Manufacturee Model: Serial No: ULC Standar Quantity: Unit of Meass Overfill Prot Creation Dats Next Periodia TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum	ee: eation Dt: tall Dt: otion: r: rd: Type: te: c Str DT: Sched Cycle azard Rank Sased Period ea of Directiv lic Exempt: ory Interval:	9701825 EXPIRED FS Facility 22: 1: dic Yn: ves:		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	9/28/2002	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cree Instance Inst Item Descrip Manufactured Model: Serial No: ULC Standar Quantity: Unit of Meast Overfill Prot Creation Dat Next Periodio TSSA Base S TSSAMax Ha TSSA Volum TSSA Period TSSA Statuto TSSA Recd II	be: cation Dt: tall Dt: otion: r: rd: Type: c Str DT: Sched Cycle azard Rank Based Period lic Exempt: ory Interval: Insp Interva Tolerance:	9701825 EXPIRED FS Facility 22: 1: dic Yn: ves:		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	9/28/2002	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Crei Instance Inst Item Descrip Manufacturei Model: Serial No: ULC Standar Quantity: Unit of Measi Overfill Prot Creation Dat Next Periodi TSSA Base Sa TSSAMax Ha TSSA Reisk B TSSA Volum TSSA Period TSSA Statuto TSSA Recd I TSSA Recd I	pe: pation Dt: tall Dt: otion: otion: or: rd: rd: c Str DT: Sched Cycle azard Rank c Str DT: Sched Cycle azard Rank for Direction lic Exempt: ory Interval: lnsp Interval folerance: am Area:	9701825 EXPIRED FS Facility 22: 1: dic Yn: ves:		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	9/28/2002	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cree Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meass Overfill Prot Creation Date Next Periodid TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Recd I TSSA Perogra TSSA Progra	be: tation Dt: tall Dt: tall Dt: otion: or: rd: rd: Type: te: c Str DT: Sched Cycle azard Rank based Perioo to Directiv Sased Perioo to Directiv lic Exempt: ory Interval Insp Interval Tolerance: am Area 2:	9701825 EXPIRED FS Facility 2: 1: dic Yn: ves:		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	9/28/2002	
Facilities Instance No: Status: Instance ID: Instance Typ Instance Crei Instance Inst Item Descrip Manufacturei Model: Serial No: ULC Standar Quantity: Unit of Measi Overfill Prot Creation Dat Next Periodi TSSA Base Sa TSSAMax Ha TSSA Resk B TSSA Volum TSSA Period TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra	be: tation Dt: tall Dt: tall Dt: totion: tr: rd: Type: te: c Str DT: Sched Cycle azard Rank bic Exempt: ory Interval: Insp Interval: Insp Interval: am Area: am Area 2: prce:	9701825 EXPIRED FS Facility 22: 1: dic Yn: ves:	13	Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	9/28/2002	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Delisted Expi Facilities</u>	red Fuel Safety				
TSSAMax Ha TSSA Risk Ba	EXPIRE 50751 e: FS Pipir ation Dt: all Dt: tion: c: d: ure: Type: e: Str DT: ched Cycle 2: zard Rank 1: ased Periodic Yn: e of Directives: ic Exempt: ory Interval: nsp Interva: olerance: m Area 2: rce:	Ð		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>173</u>	5 of 24	ESE/269.7	77.9 / 2.15	KEN WILLIAMS ESSO 644 BRONSON AV OTTAWA ON	DTNK

#### <u>Delisted Expired Fuel Safety</u> <u>Facilities</u>

Instance No: 10901538 Status: EXPIRED Instance ID: 51131 Instance Type: FS Piping Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: **Overfill Prot Type:** Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives:

346

Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:

Expired Date:

Мар Кеу	Number Records		Elev/Diff (m)	Site	DE
	ory Interval: Insp Interva: Tolerance: am Area: am Area 2: Irce:				
<u>173</u>	6 of 24	ESE/269.7	77.9 / 2.15	KEN WILLIAMS ESSO 644 BRONSON AV OTTAWA ON	DTNF
<u>Delisted Exp</u> Facilities	oired Fuel Sa	fety			
Instance No: Status: Instance ID: Instance Typ Instance Cree Instance Cree Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standal Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base S TSSA Max Ha TSSA Recd I TSSA Recd I TSSA Progra TSSA Progra Description: Original Sou Record Date	be: eation Dt: tall Dt: otion: er: rd: sure: Type: te: ic Str DT: Sched Cycle azard Rank 1 Based Period te of Directiv dic Exempt: fory Interval: Insp Interval: Tolerance: am Area 2: urce:	l: lic Yn: res:		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>173</u>	7 of 24	ESE/269.7	77.9 / 2.15	Imperial Oil 644 Bronson Avenue Ottawa ON	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON8999238 447190 Other Gasoline Stations 2009		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		221 LIGHT FUELS			
	originfo og	m   Environmental Risk Inf	formation Sorvia	200	Order No <sup>.</sup> 2209010024

D	Site	Elev/Diff (m)	Direction/ Distance (m)		Number Record	Map Key
		BRICANTS	252 WASTE OILS & LUI		Waste Class: Waste Class Desc:	
GEI	Imperial Oil 644 Bronson Avenue Ottawa ON	77.9 / 2.15	ESE/269.7		8 of 24	<u>173</u>
	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		er Gasoline Stations	447190	ion:	Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:
						Detail(s)
			221 LIGHT FUELS			Vaste Class Vaste Class
		BRICANTS	252 WASTE OILS & LUI			Vaste Class Vaste Class
GEI	Imperial Oil 644 Bronson Avenue Ottawa ON	77.9 / 2.15	ESE/269.7		9 of 24	<u>173</u>
	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		er Gasoline Stations	447190	ion:	Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:
						<u>Detail(s)</u>
		BRICANTS	252 WASTE OILS & LUI			Vaste Class Vaste Class
			221 LIGHT FUELS			Vaste Class Vaste Class
GEI	Imperial Oil 644 Bronson Avenue Ottawa ON	77.9 / 2.15	ESE/269.7		10 of 24	<u>173</u>
	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:			ON8999 447190 2013	ion:	Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:
						Detail(s)
		SLUDGES	251 OIL SKIMMINGS &			Vaste Class Vaste Class
			252 WASTE OILS & LUI			Vaste Class Vaste Class

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class	-		221 LIGHT FUELS				
<u>173</u>	11 of 24		ESE/269.7	77.9 / 2.15	KEN WILLIAMS ESS 644 BRONSON AV O ON	O TTAWA K1S 4E9 ON CA	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	bired Fuel Sa	afety_					
Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base S TSSA Max Ha TSSA Resch TSSA Volum TSSA Period TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra TSSA Progra TSSA Progra	be: tation Dt: tall Dt: otion: er: rd: te: Type: te: Sched Cycle azard Rank Based Perioo te of Directi dic Exempt: ory Interval Insp Interval Tolerance: am Area 2: am Area 2:	9/27/200 FS Liquid NULL NULL NULL 1 EA NULL 7/5/2009 NULL 22: 1: dic Yn: ves:	0 8:15:15 PM	⊣ 7 & 8/02	Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	NULL 644 BRONSON AV OTTAWA F FS LIQUID FUEL TANK NULL NULL NULL NULL FS Liquid Fuel Tank	(1S 4E9 ON CA
<u>173</u>	12 of 24		ESE/269.7	77.9 / 2.15	KEN WILLIAMS ESSO 644 BRONSON AV O ON	O TTAWA K1S 4E9 ON CA	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	bired Fuel Sa	afety_					
Instance No: Status: Instance ID: Instance Typ Instance Cryp Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot	be: eation Dt: tall Dt: otion: er: rd: sure:	9/27/200	D 0 8:15:15 PM		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	NULL 644 BRONSON AV OTTAWA F FS LIQUID FUEL TANK NULL NULL NULL NULL NULL	(1S 4E9 ON CA
349	erisinfo co	m   Envir	onmental Risk Info	rmation Servic	95	Order No: 22	2000100247

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Creation Dat Next Periodia TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Period TSSA Recd I TSSA Recd I TSSA Progra Description: Original Sou Record Date	c Str DT: Sched Cycle azard Rank Based Perioc e of Directiv lic Exempt: ory Interval: ory Interval Tolerance: am Area am Area 2: rce:	NULL 2: 1: lic Yn: ves:	1:22:05 AM NULL NULL NULL NULL NULL NULL NULL NUL	H 7 & 8/02	Tank Underground: Source:	FS Liquid Fuel Tank	
<u>173</u>	13 of 24		ESE/269.7	77.9 / 2.15	KEN WILLIAMS ESSO 644 BRONSON AV OT ON	TAWA K1S 4E9 ON CA	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	ired Fuel Sa	<u>nfety</u>					
Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat	be: ation Dt: tall Dt: tion: r: rd: ure: Type:	9/27/200 FS Liquid NULL NULL NULL 1 EA NULL	0 8:15:15 PM		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 644 BRONSON AV OTTAWA K1 FS LIQUID FUEL TANK NULL NULL NULL NULL NULL	S 4E9 ON CA
Next Periodin TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statute TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra Description: Original Sou Record Date.	c Str DT: Sched Cycle azard Rank ased Period e of Directiv lic Exempt: ory Interval: nsp Interval: Tolerance: am Area: am Area 2: rce:	NULL 2: 1: lic Yn: ves:	NULL NULL NULL NULL NULL NULL NULL NULL	H 7 & 8/02	Source:	FS Liquid Fuel Tank	
<u>173</u>	14 of 24		ESE/269.7	77.9 / 2.15	Imperial Oil 644 Bronson Avenue Ottawa ON K1S 4E9		GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No:	ion:	ON89992 447190 447190 2016	238		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	JESSICA J SNELGROVE CO_OFFICIAL 587-476-5087 Ext. Yes	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Country:		Canada			MHSW Facility:	No	
<u>Detail(s)</u>							
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS			
<u>173</u>	15 of 24		ESE/269.7	77.9 / 2.15	Imperial Oil 644 Bronson Avenue Ottawa ON K1S 4E9		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON89992 447190 447190 2015 Canada	238		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Nicole Bradley CO_ADMIN 519-652-0099 Ext.4301 Yes No	
<u>Detail(s)</u>							
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS			
Waste Class: Waste Class			221 LIGHT FUELS				
<u>173</u>	16 of 24		ESE/269.7	77.9 / 2.15	Imperial Oil 644 Bronson Avenue Ottawa ON K1S 4E9		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON89992 447190 447190 2014 Canada	238		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Eric Kelly CO_ADMIN 613-226-2456 Ext.333 Yes No	
<u>Detail(s)</u>							
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS			
Waste Class: Waste Class	-		251 OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class			221 LIGHT FUELS				
<u>173</u>	17 of 24		ESE/269.7	77.9 / 2.15	Imperial Oil 644 Bronson Avenue Ottawa ON K1S 4E9		GEN

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON89992 As of Dec Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class			221 I Light fuels				
Waste Class Waste Class			221 L Light fuels				
Waste Class Waste Class			251 L Waste oils/sludges	s (petroleum based)			
Waste Class Waste Class			252 L Waste crankcase	oils and lubricants			
<u>173</u>	18 of 24		ESE/269.7	77.9 / 2.15	Imperial Oil 644 Bronson Avenue Ottawa ON K1S 4E9		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON89992 As of Apr Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class			221 I Light fuels				
Waste Class Waste Class			221 L Light fuels				
Waste Class Waste Class			252 L Waste crankcase	oils and lubricants			
Waste Class Waste Class			251 L Waste oils/sludges	s (petroleum based)			
<u>173</u>	19 of 24		ESE/269.7	77.9 / 2.15	KEN WILLIAMS ESSO 644 BRONSON AV OT ON	TAWA K1S 4E9 ON CA	FST
Instance No Status: Cont Name: Instance Ty Item: Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model: Description. Capacity:	pe: otion: vvice:		l Fuel Tank el Single Wall UST		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground:	Gasoline NULL NULL	

Мар Кеу	Numbei Record		Elev/Diff ) (m)	Site		DB
Tank Material: Corrosion Protect: Overfill Protect: Facility Type: Parent Facility Type: Facility Location:		Fiberglass (FRP) Fiberglass FS Liquid Fuel Ta	ank	Panam Related: Panam Venue:		
Device Insta	lled Locatio	n: 644 BRONSON A	AV OTTAWA K1S 4	E9 ON CA		
Liquid Fuel 1	ank Details	1				
Overfill Prote Owner Acco Item:		KEN WILLIAMS E FS LIQUID FUEL				
<u>173</u>	20 of 24	ESE/269.7	77.9 / 2.15	KEN WILLIAMS ESSO 644 BRONSON AV OT ON	) TAWA K1S 4E9 ON CA	FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Pate: Install Year: Years in Serv Model: Description: Capacity: Tank Materia Corrosion Pr Overfill Prote Facility Type Parent Facili Facility Loca Device Instal Liquid Fuel 1 Overfill Prote Owner Accoo Item:	e: tion: /ice: /: cotect: cot: ty Type: tion: lled Locatio <u>Fank Details</u> cotion:		ank AV OTTAWA K1S 4 ESSO	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type? Fuel Type?: Fuel Type?: Fuel Type?: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
<u>173</u>	21 of 24	ESE/269.7	77.9 / 2.15	KEN WILLIAMS ESSO 644 BRONSON AV 01 ON	) TAWA K1S 4E9 ON CA	FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Sert Model: Description: Capacity: Tank Materia	e: tion: vice:	10901562 FS Liquid Fuel Tank Liquid Fuel Single Wall UST 9/27/2002 1983 NULL 45460 Fiberglass (FRP)	г	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related:	Gasoline NULL NULL	

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Corrosion Pr		Fiberglas	ss		Panam Venue:		
Overfill Prote Facility Type Parent Facility Facility Loca	: ty Type:		FS Liquid Fuel Tank	ζ.			
Device Instal		n:	644 BRONSON AV	OTTAWA K1S 4E	9 ON CA		
<u>Liquid Fuel 1</u>	ank Details	<u>8</u>					
Overfill Prote	ection:						
Owner Accou	unt Name:		KEN WILLIAMS ES				
<u>173</u>	22 of 24		ESE/269.7	77.9 / 2.15	Imperial Oil 644 Bronson Avenue Ottawa ON K1S 4E9		GEN
Generator No	o:	ON3458	598		Status:	Registered	
SIC Code: SIC Descript	ion:				Co Admin: Choice of Contact:		
Approval Yea		As of Jul	2020		Phone No Admin:		
PO Box No: Country:		Canada			Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			221 I Light fuels				
<u>173</u>	23 of 24		ESE/269.7	77.9 / 2.15	Imperial Oil 644 Bronson Avenue Ottawa ON K1S 4E9		GEN
Generator No	o:	ON3458	598		Status:	Registered	
SIC Code: SIC Descript	ion:				Co Admin: Choice of Contact:		
Approval Yea		As of No	v 2021		Phone No Admin:		
PO Box No: Country:		Canada			Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			252 L Waste crankcase oi	ls and lubricants			
Waste Class: Waste Class			251 L Waste oils/sludges (	(petroleum based)			
Waste Class: Waste Class			221 I Light fuels				
Waste Class: Waste Class			221 L Light fuels				
<u>173</u>	24 of 24		ESE/269.7	77.9 / 2.15	Imperial Oil 644 Bronson Avenue Ottawa ON K1S 4E9		GEN
Generator No SIC Code: SIC Descript		ON3458	598		Status: Co Admin: Choice of Contact:	Registered	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Approval Yea PO Box No: Country:	rs:	As of Apr Canada	2022		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class I			221 I LIGHT FUELS				
Waste Class: Waste Class I	Desc:		251 L OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class I	Desc:		221 L LIGHT FUELS				
Waste Class: Waste Class I	Desc:		252 L WASTE OILS & LU	BRICANTS			
<u>174</u>	1 of 18		ESE/270.9	77.9 / 2.15	DRUMMOND FUELS DRUMMOND'S GAS 635 BRONSON AVE ON	(OTTAWA) LTD. O/A OTTAWA K1S 4E7 ON CA	FST
Instance No: Status: Cont Name:		10901440	6		Manufacturer: Serial No: Ulc Standard:		
Instance Type	ə:	FS Liquic	l Fuel Tank		Quantity:		
ltem:		<b>FO 1</b> i i			Unit of Measure:		
ltem Descript Tank Type:	ion:	FS Liquid Single W	l Fuel Tank all UST		Fuel Type: Fuel Type2:	Gasoline NULL	
Install Date:		5/28/200			Fuel Type3:	NULL	
Install Year:		1990			Piping Steel:		
Years in Serv Model:	ice:	NULL			Piping Galvanized: Tanks Single Wall St:		
Description:		NOLL			Piping Underground:		
Capacity:		22700			No Underground:		
Tank Material	-	Steel	L e e e de		Panam Related:		
Corrosion Pro Overfill Prote		Sacrificia	lanode		Panam Venue:		
Facility Type:			FS Liquid Fuel Tan	k			
Parent Facilit Facility Locat	у Туре:		FS Gasoline Station	n - Self Serve			
Device Install		n:	635 BRONSON AV	'E OTTAWA K1S	4E7 ON CA		
Liquid Fuel Ta	ank Details	1					
Overfill Prote Owner Accou Item:			DRUMMOND FUEI FS LIQUID FUEL T		rd. O/A drummond's gas	5	
<u>174</u>	2 of 18		ESE/270.9	77.9 / 2.15	DRUMMOND FUELS DRUMMOND'S GAS 635 BRONSON AVE ON	(OTTAWA) LTD. O/A OTTAWA K1S 4E7 ON CA	FST
Instance No:		1090149	)		Manufacturer:		
Status:					Serial No:		
Cont Name: Instance Type	e:	FS Liauic	l Fuel Tank		Ulc Standard: Quantity:		
Item:					Unit of Measure:		
ltem Descript	ion:		l Fuel Tank		Fuel Type:	Gasoline	
Tank Type:		Single W 5/28/2009			Fuel Type2:	NULL	

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Install Year: Years in Servi Model: Description: Capacity: Tank Material: Corrosion Pro Overfill Protect Facility Type: Parent Facility Facility Locati Device Installe	: otect: ct: y Type: ion:	1990 NULL 22700 Steel Sacrificia	ll anode FS Liquid Fuel Tar FS Gasoline Static 635 BRONSON AV	on - Self Serve	Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue: 4E7 ON CA		
<u>Liquid Fuel Ta</u>	ank Details	1					
Overfill Protec Owner Accour Item:			DRUMMOND FUE		'D. O/A DRUMMOND'S GAS	3	
<u>174</u>	3 of 18		ESE/270.9	77.9 / 2.15	DRUMMOND FUELS DRUMMOND'S GAS 635 BRONSON AVE ( ON	(OTTAWA) LTD. O/A OTTAWA K1S 4E7 ON CA	FST
Instance No: Status: Cont Name: Instance Type Item: Item Descripti Tank Type: Install Date: Install Year: Years in Servi Model: Description: Capacity: Tank Material: Corrosion Protect Facility Type: Parent Facility Facility Locati Device Installe Liquid Fuel Ta Overfill Protect Owner Account	ion: ice: : otect: ct: y Type: ion: ed Locatio ank Details ction:	FS Liquid Single W 5/28/200 1993 NULL 13600 Steel Sacrificia	d Fuel Tank d Fuel Tank fall UST 9 Il anode FS Liquid Fuel Tar FS Gasoline Static 635 BRONSON A	n - Self Serve /E OTTAWA K1S :LS (OTTAWA) LT	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue: 4E7 ON CA	Diesel NULL NULL	
<u>174</u>	4 of 18		ESE/270.9	77.9 / 2.15	DRUMMOND FUELS DRUMMOND'S GAS 635 BRONSON AVE ( ON	(OTTAWA) LTD. O/A OTTAWA K1S 4E7 ON CA	FST
Instance No: Status: Cont Name: Instance Type Item: Item Descripti Tank Type:			d Fuel Tank d Fuel Tank		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2:	Gasoline NULL	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Install Date: Install Year: Years in Servio Model: Description: Capacity: Tank Material: Corrosion Pro Overfill Protec Facility Type: Parent Facility Facility Locati	tect: ct: v Type:	5/28/2009 1990 NULL 22700 Steel Sacrificial			Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	NULL	
Device Installe		n:	635 BRONSON AV	E OTTAWA K1S	4E7 ON CA		
<u>Liquid Fuel Ta</u>	nk Details						
Overfill Protec Owner Accour Item:			DRUMMOND FUEL FS LIQUID FUEL T		'D. O/A DRUMMOND'S GAS	3	
<u>174</u>	5 of 18		ESE/270.9	77.9 / 2.15	DRUMMOND FUELS DRUMMOND'S GAS 635 BRONSON AVE ( ON	(OTTAWA) LTD. O/A OTTAWA K1S 4E7 ON CA	FST
Instance No: Status: Cont Name: Instance Type Item: Item Descripti Tank Type: Install Date: Install Pate: Install Year: Years in Servi Model: Description: Capacity: Tank Material: Corrosion Pro Overfill Protect Facility Type: Parent Facility Facility Locati Device Installe Liquid Fuel Ta Overfill Protect Owner Accoun Item:	on: ce: tect: ct: on: ed Location onk Details ction:	FS Liquid Single Wa 5/28/2009 1993 NULL 22700 Steel Sacrificial	Fuel Tank Fuel Tank all UST anode FS Liquid Fuel Tank FS Gasoline Statior 635 BRONSON AV	n - Self Serve E OTTAWA K1S _S (OTTAWA) L1	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue: 4E7 ON CA	Gasoline NULL NULL	
<u>174</u>	6 of 18		ESE/270.9	77.9 / 2.15	DRUMMOND FUELS DRUMMOND'S GAS 635 BRONSON AVE 0 ON	(OTTAWA) LTD. O/A OTTAWA K1S 4E7 ON CA	FST
Instance No: Status:		10901505	5		Manufacturer: Serial No:		
Cont Name: Instance Type Item:	:	FS Liquid	Fuel Tank		Ulc Standard: Quantity: Unit of Measure:		
Item Descripti	on:	FS Liquid	Fuel Tank		Fuel Type:	Diesel	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materia Corrosion Pr	l: rotect:	Single Wa 5/28/2009 1993 NULL 22700 Steel Sacrificial	)		Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	NULL NULL	
Overfill Prote Facility Type Parent Facilit Facility Loca	: ty Type:		FS Liquid Fuel Tar FS Gasoline Static				
Device Instal		n:	635 BRONSON AV	/E OTTAWA K1S	4E7 ON CA		
Liquid Fuel 1	<u> Tank Details</u>						
Overfill Prote Owner Accou Item:			DRUMMOND FUE		"D. O/A DRUMMOND'S GAS		
<u>174</u>	7 of 18		ESE/270.9	77.9 / 2.15	DRUMMOND FUELS ( DRUMMOND'S GAS 635 BRONSON AVE C ON	(OTTAWA) LTD. O/A DTTAWA K1S 4E7 ON CA	FST
Instance No: Status: Cont Name:		64744610	)		Manufacturer: Serial No: Ulc Standard:		
Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Serv Years in Serv Years in Serv Years in Serv Serves Serves S	tion: vice: ıl:	FS Liquid Double W	16 1:05:08 PM s (FRP)		Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Overfill Prote Facility Type Parent Facili	ect: :: ty Type:		FS Liquid Fuel Tar FS Gasoline Static				
Facility Loca Device Instal		n:	635 BRONSON A	/E OTTAWA K1S	4E7 ON CA		
Liquid Fuel 1	Tank Details						
Overfill Prote Owner Accou Item:			DRUMMOND FUE	. ,	"D. O/A DRUMMOND'S GAS		
<u>174</u>	8 of 18		ESE/270.9	77.9 / 2.15	DRUMMOND FUELS ( DRUMMOND'S GAS 635 BRONSON AVE ( ON	(OTTAWA) LTD. O/A DTTAWA K1S 4E7 ON CA	FSI
Instance No: Status: Cont Name: Instance Typ Item:		64744611 FS Liquid	l Fuel Tank		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure:		

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Overfill Protec Facility Type: Parent Facility Facility Locat Device Install	ice: : otect: ct: y Type: ion:	2016 NULL 50000 Fiberglass Fiberglass	all UST 5 1:05:08 PM (FRP)	- Self Serve	Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline Diesel NULL	
Liquid Fuel Ta Overfill Protec Owner Accou Item:	ction:	[	DRUMMOND FUEL FS LIQUID FUEL T		). O/A DRUMMOND'S GAS		
<u>174</u>	9 of 18		ESE/270.9	77.9 / 2.15	DRUMMOND FUELS ( DRUMMOND'S GAS 635 BRONSON AVE C ON	OTTAWA) LTD. O/A DTTAWA K1S 4E7 ON CA	FST
Instance No: Status: Cont Name: Instance Type Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Overfill Protec Facility Type: Parent Facility	ion: ice: : otect: ct: y Type:	2016 NULL 25000 Fiberglass Fiberglass	Fuel Tank all UST 5 1:05:08 PM (FRP)		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Diesel NULL NULL	
Facility Locat Device Install		n: 6	635 BRONSON AV	E OTTAWA K1S 4	IE7 ON CA		
<u>Liquid Fuel Ta</u> Overfill Prote Owner Accou Item:	ction:	[	Drummond Fuel Fs liquid fuel T.		). O/A DRUMMOND'S GAS		
<u>174</u>	10 of 18		ESE/270.9	77.9 / 2.15	DRUMMOND FUELS ( DRUMMOND'S GAS 635 BRONSON AVE,,( ON	OTTAWA) LTD. O/A DTTAWA,ON,K1S 4E7,CA	INC
Incident No: Incident ID: Instance No: Status Code:		2404400	nmantal Pick Info		Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged:		

Мар Кеу	Number Records	-	<i>Direction/</i> Distance (m)	Elev/Diff (m)	Site	D
Attribute Ca	tegory:	FS-Incident	1		Reside App. Type:	
Context:	0,				Commer App. Type:	
Date of Occu	urrence.	9/24/2018			Indus App. Type:	
Time of Occ		0/2 1/2010			Institut App. Type:	
ncident Cre					Venting Type:	
					0 11	
nstance Cre					Vent Conn Mater:	
Instance Ins	stall Dt:				Vent Chimney Mater:	
Occur Insp S	Start Date:				Pipeline Type:	
Approx Qua	ant Rel:				Pipeline Involved:	
Tank Capaci	ity:				Pipe Material:	
Fuels Occur					Depth Ground Cover:	
Fuel Type In					Regulator Location:	
••					•	
Enforcemen	•				Regulator Type:	
Prc Escalati					Operation Pressure:	
Tank Materia	al Type:				Liquid Prop Make:	
Tank Storag	ge Type:				Liquid Prop Model:	
Tank Locatio	on Type:				Liquid Prop Serial No:	
Pump Flow I					Liquid Prop Notes:	
Task No:	Nate Oap.				Equipment Type:	
Notes:					Equipment Model:	
Drainage Sy					Serial No:	
Sub Surface					Cylinder Capacity:	
Aff Prop Use	e Water:				Cylinder Cap Units:	
Contam. Mig	arated:				Cylinder Mat Type:	
Contact Nati					Near Body of Water:	
Incident Loc		6		/E,,OTTAWA,ON,	-	
		0.				
Occurence N						
• •	ype Involved					
ltem:		F	S GASOLINE ST	ATION - SELF SE	RVE	
ltem Descrip Device Insta	ption: alled Locatio	n:				
			ESE/270.9	77.9 / 2.15	DRUMMOND FUELS DRUMMOND'S GAS 635 BRONSON AVE O ON	(OTTAWA) LTD. O/A DTN DTTAWA K1S 4E7 ON CA
Device Insta <u>174</u> Delisted Exp Facilities Instance No.	alled Locatio 11 of 18 pired Fuel Sa	<b>afety</b> 10901446	ESE/270.9	77.9 / 2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date:	DTTAWA K1S 4E7 ON CA
Device Insta <u>174</u> Delisted Exp Facilities Instance No. Status:	alled Locatio 11 of 18 <u>pired Fuel Si</u>	afety_	ESE/270.9	77.9 / 2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank:	OTTAWA KIS 4E7 ON CA
Device Insta <u>174</u> Delisted Exp Facilities Instance No. Status:	alled Locatio 11 of 18 <u>pired Fuel Si</u>	<b>afety</b> 10901446	ESE/270.9	77.9 / 2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O
Device Insta <u>174</u> Delisted Exp Facilities Instance No. Status:	alled Locatio 11 of 18 <u>pired Fuel Si</u>	<b>afety</b> 10901446	ESE/270.9	77.9 / 2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA
<u>174</u> <u>2elisted Exp</u> <u>Facilities</u> Instance No. Status: Instance ID:	alled Locatio 11 of 18 <u>pired Fuel S</u>	<b>afety</b> 10901446	ESE/270.9	77.9 / 2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O
<u>174</u> <u>2elisted Exp</u> <u>Facilities</u> Instance No. Status: Instance ID: Instance Typ	alled Locatio 11 of 18 <u>pired Fuel S</u> : : : :	afety 10901446 Inactive		77.9 / 2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank: Facility Location: Facility Type:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA
Device Insta <u>174</u> <u>Delisted Exp</u> <u>Facilities</u> Instance No. Status: Instance ID: Instance Typ Instance Cree	alled Locatio 11 of 18 <u>pired Fuel Si</u> : : : : : : : : : : : : : : : : : : :	a <u>fety</u> 10901446 Inactive 7/19/2000 8		77.9 / 2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA FS LIQUID FUEL TANK NULL
Device Insta <u>174</u> <u>2elisted Exp</u> <u>5acilities</u> Instance No. Status: Instance ID: Instance Typ Instance Creanstance Creanstance Instance Creanstance Instance	alled Locatio 11 of 18 <u>pired Fuel Sa</u> o: pe: eation Dt: stall Dt:	afety 10901446 Inactive 7/19/2000 8 5/28/2009	3:15:15 PM	77.9 / 2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA FS LIQUID FUEL TANK NULL NULL
Device Insta <u>174</u> <u>174</u> <u>Delisted Exp</u> <u>Facilities</u> Instance No. Status: Instance ID: Instance ID: Instance Creations Instance Instance	alled Locatio 11 of 18 <u>pired Fuel Sa</u> o: eation Dt: stall Dt: ption:	afety 10901446 Inactive 7/19/2000 8 5/28/2009 FS Liquid F	3:15:15 PM	77.9/2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA FS LIQUID FUEL TANK NULL NULL NULL
Device Insta <u>174</u> <u>Delisted Exp</u> <u>Facilities</u> Instance No. Status: Instance ID: Instance ID: Instance Creations Instance Creations Instance Instance Insta	alled Locatio 11 of 18 <u>pired Fuel Sa</u> o: eation Dt: stall Dt: ption:	afety 10901446 Inactive 7/19/2000 & 5/28/2009 FS Liquid F NULL	3:15:15 PM	77.9 / 2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Fuel Type 3: Panam Related: Panam Venue Nm:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Device Insta <u>174</u> <u>174</u> <u>Delisted Exp</u> <u>Facilities</u> Instance No. Status: Instance ID: Instance ID: Instance Creations Instance Creations Instance Instance Instanc	alled Locatio 11 of 18 <u>pired Fuel Sa</u> o: eation Dt: stall Dt: ption:	afety 10901446 Inactive 7/19/2000 8 5/28/2009 FS Liquid F NULL NULL	3:15:15 PM	77.9/2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA FS LIQUID FUEL TANK NULL NULL NULL
Device Insta <u>174</u> <u>174</u> <u>Delisted Exp</u> <u>Facilities</u> Instance No. Status: Instance ID: Instance ID: Instance Creations Instance Creations Instance Instance Creations Instance Instance Instance Creations Instance Instance Instance Instance Instance Creations Instance Instance Instance Instance Creations Instance Instance Instance Instance Instance Instance Creations Instance Instance Instan	alled Locatio 11 of 18 <u>pired Fuel Si</u> eation Dt: stall Dt: ption: er:	afety 10901446 Inactive 7/19/2000 8 5/28/2009 FS Liquid F NULL NULL NULL	3:15:15 PM	77.9/2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Device Insta <u>174</u> Delisted Exp Facilities	alled Locatio 11 of 18 <u>pired Fuel Si</u> eation Dt: stall Dt: ption: er:	afety 10901446 Inactive 7/19/2000 8 5/28/2009 FS Liquid F NULL NULL	3:15:15 PM	77.9/2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Device Insta <u>174</u> <u>174</u> <u>Delisted Exp</u> <u>Facilities</u> Instance No. Status: Instance ID: Instance ID: Instance Creations Instance Instance	alled Locatio 11 of 18 <u>pired Fuel Si</u> eation Dt: stall Dt: ption: er:	afety 10901446 Inactive 7/19/2000 8 5/28/2009 FS Liquid F NULL NULL NULL	3:15:15 PM	77.9/2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Device Insta <u>174</u> <u>174</u> <u>Delisted Exp</u> <u>Facilities</u> Instance No. Status: Instance ID: Instance Instance Instance Inst Instance Inst	alled Locatio 11 of 18 <u>Dired Fuel Sa</u> <u>Dired Fuel Sa</u> <u>Dired Fuel Sa</u> <u>Dired Fuel Sa</u> <u>Dired Fuel Sa</u>	afety 10901446 Inactive 7/19/2000 & 5/28/2009 FS Liquid F NULL NULL NULL NULL	3:15:15 PM	77.9/2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Device Insta <u>174</u> <u>Delisted Exp</u> <u>Facilities</u> Instance No. Status: Instance ID: Instance IID: Instance Inst Instance Inst Inst Instance Inst Instance Inst Inst Instance Inst	alled Locatio 11 of 18 <u>Dired Fuel Sa</u> <u>Dired Fuel Sa</u> <u>Dired Fuel Sa</u> <u>Dired Fuel Sa</u> <u>Dired Fuel Sa</u> <u>Dired Fuel Sa</u>	afety 10901446 Inactive 7/19/2000 & 5/28/2009 FS Liquid F NULL NULL NULL NULL 1 EA	3:15:15 PM	77.9/2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Device Insta <u>174</u> <u>2elisted Exp</u> <u>Facilities</u> nstance No. Status: nstance ID: nstance ID: nstance Instance Instance Instance Cre nstance Instance Cre nstance Instance Instance Instance Instance Inst tem Descrip Manufacture Model: Serial No: JLC Standau Quantity: Jnit of Meas Dverfill Prot	alled Locatio 11 of 18 <u>Dired Fuel Sa</u> <u>Dired Fuel Sa</u>	afety 10901446 Inactive 7/19/2000 8 5/28/2009 FS Liquid F NULL NULL NULL 1 EA NULL	3:15:15 PM Tuel Tank	77.9/2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Device Insta <u>174</u> <u>Delisted Exp</u> <u>Facilities</u> Instance No. Status: Instance ID: Instance ID: Instance Inst Instance Inst Inst Instance Inst Ins	alled Locatio 11 of 18 <u>Dired Fuel Sa</u> <u>Dired Fuel Sa</u>	afety 10901446 Inactive 7/19/2000 & 5/28/2009 FS Liquid F NULL NULL NULL NULL 1 EA NULL 1 EA NULL 7/5/2009 1::	3:15:15 PM Tuel Tank	77.9/2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Device Insta <u>174</u> <u>174</u> <u>Delisted Exp</u> <u>Facilities</u> Instance No. Status: Instance ID: Instance ID: Instance ID: Instance Creation Creation Data Serial No: ULC Standal Quantity: Unit of Meas Overfill Prot Creation Data Next Periodi	alled Locatio 11 of 18 <u>pired Fuel Si</u> <u>pired Fuel Si</u> <u>sure:</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>t</u>	afety 10901446 Inactive 7/19/2000 & 5/28/2009 FS Liquid F NULL NULL NULL NULL 1 EA NULL 7/5/2009 1:: NULL	3:15:15 PM Tuel Tank 22:06 AM	77.9/2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Device Insta <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>1</u>	alled Locatio 11 of 18 <u>Dired Fuel Sa</u> <u>Dired Fuel Sa</u>	afety 10901446 Inactive 7/19/2000 & 5/28/2009 FS Liquid F NULL NULL NULL NULL 1 EA NULL 1 EA NULL 7/5/2009 1:: NULL 2: N	3:15:15 PM Tuel Tank 22:06 AM	77.9/2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Device Insta <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>174</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>175</u> <u>1</u>	alled Locatio 11 of 18 <u>pired Fuel Si</u> <u>pired Fuel Si</u> <u>sure:</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>tires</u> <u>t</u>	afety 10901446 Inactive 7/19/2000 & 5/28/2009 FS Liquid F NULL NULL NULL NULL 1 EA NULL 1 EA NULL 7/5/2009 1:: NULL 2: N	3:15:15 PM Tuel Tank 22:06 AM	77.9/2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Device Insta <u>174</u> <u>174</u> <u>Delisted Exp</u> <u>Facilities</u> Instance No. Status: Instance ID: Instance ID: Instance ID: Instance Creation Instance Instance Instance Instance Instance Creation Instance Instance Instance Instance Instance Instance Instance Instance Instance Ins	alled Locatio 11 of 18 <u>pired Fuel Si</u> <u>pired Fuel Si</u>	afety 10901446 Inactive 7/19/2000 & 5/28/2009 FS Liquid F NULL NULL NULL NULL 1 EA NULL 1 EA NULL 1 EA NULL 2. N 1: N	3:15:15 PM Tuel Tank 22:06 AM	77.9/2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Device Insta <u>174</u> <u>174</u> <u>Delisted Exp</u> <u>Facilities</u> Instance No. Status: Instance ID: Instance ID: Instance ID: Instance Instance Instance Instance Instance Creation Instance Instance Insta	alled Locatio 11 of 18 <u>Dired Fuel Si</u> <u>Dired Fuel Si</u> <u>Dired Fuel Si</u> <u>Dired Fuel Si</u> <u>Dired Fuel Si</u> <u>Dired Fuel Si</u> <u>Dired Fuel Si</u> <u>Sched Cycle</u> <u>Jacard Rank</u>	afety 10901446 Inactive 7/19/2000 & 5/28/2009 FS Liquid F NULL NULL NULL NULL 1 EA NULL 1 EA NULL 2 2: N 1: N Mic Yn: N	3:15:15 PM Fuel Tank 22:06 AM IULL IULL	77.9/2.15	DRUMMOND'S GAS 635 BRONSON AVE ( ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
TSSA Statuto, TSSA Recd In TSSA Recd To TSSA Prograi TSSA Prograi Description: Original Sourc Record Date:	nsp Interva: olerance: m Area: m Area 2: ce:		NULL NULL NULL NULL 2010VB FDF (attch EXP 31-JUL-2020	nd SR#046302063	3-001); 2009VBSUNDERGR	OUND TANK
<u>174</u>	12 of 18		ESE/270.9	77.9 / 2.15	DRUMMOND FUELS DRUMMOND'S GAS 635 BRONSON AVE ON	(OTTAWA) LTD. O/A DTNK OTTAWA K1S 4E7 ON CA
<u>Delisted Expi</u> <u>Facilities</u>	red Fuel Sa	<u>fety</u>				
Instance No: Status: Instance ID:		1090143 Inactive	0		Expired Date: Max Hazard Rank: Facility Location:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 ON
Instance Type Instance Crea Instance Insta Item Descripti Manufacturer, Model: Serial No: ULC Standarc Quantity: Unit of Measu Overfill Prot 1 Creation Date	htion Dt: all Dt: ion: : d: d: Γγpe:	5/28/200 FS Liquid NULL NULL NULL 1 EA NULL	0 8:15:15 PM 9 1 Fuel Tank 1:22:04 AM		Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL
Next Periodic TSSA Base So TSSAMax Haz TSSA Risk Ba TSSA Volume TSSA Periodi TSSA Statuto TSSA Recd In TSSA Recd To	Str DT: ched Cycle zard Rank 1 ased Period of Directiv c Exempt: ry Interval: asp Interva: olerance:	NULL 2: :: lic Yn: res:	NULL NULL NULL NULL NULL NULL NULL NULL		Source:	FS Liquid Fuel Tank
TSSA Program TSSA Program Description: Original Sour Record Date:	m Area 2:		NULL	nd SR#046302063	3-001); 2009VBSUNDERGR	OUND TANK
<u>174</u>	13 of 18		ESE/270.9	77.9 / 2.15	DRUMMOND FUELS DRUMMOND'S GAS 635 BRONSON AVE ON	(OTTAWA) LTD. O/A DTNK OTTAWA K1S 4E7 ON CA
<u>Delisted Expin</u> Facilities	red Fuel Sa	<u>fety</u>				
Instance No: Status: Instance ID: Instance Type		1090146 Inactive	1		Expired Date: Max Hazard Rank: Facility Location: Facility Type:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 ON CA FS LIQUID FUEL TANK
			onmental Risk Inf			Order No: 22090100247

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Instance Cre Instance Inst Item Descripe Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot	all Dt: tion: r: d: ure:	5/28/200	0 8:15:15 PM 9 1 Fuel Tank		Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	NULL NULL NULL NULL NULL
Creation Dat Next Periodic TSSA Base S TSSAMax Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statuto TSSA Recd I	c Str DT: Sched Cycle Izard Rank 1 ased Period e of Directiv ic Exempt: Dry Interval:	NULL 2: ': lic Yn: res:	1:22:05 AM NULL NULL NULL NULL NULL NULL NULL		Tank Underground: Source:	FS Liquid Fuel Tank
TSSA Recd 1 TSSA Progra TSSA Progra Description: Original Sou Record Date:	m Area: m Area 2: rce:		NULL NULL 2010VB FDF (attcho EXP 31-JUL-2020	1 SR#046302063	-001); 2009VBSUNDERGR(	OUND TANK
<u>174</u>	14 of 18		ESE/270.9	77.9 / 2.15	DRUMMOND FUELS ( DRUMMOND'S GAS 635 BRONSON AVE ( ON	(OTTAWA) LTD. O/A DTN DTTAWA K1S 4E7 ON CA
<u>Delisted Exp</u> Facilities	ired Fuel Sa	<u>fety</u>				
Instance No: Status: Instance ID:		1090150 Inactive	5		Expired Date: Max Hazard Rank: Facility Location:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 O CA
Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat	ation Dt: tall Dt: tion: r: d: ure: Type:	5/28/200 FS Liquid NULL NULL NULL 1 EA NULL	0 8:15:15 PM 9 1 Fuel Tank 1:22:01 AM		Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	FS LIQUID FUEL TANK NULL NULL NULL NULL NULL
Next Periodia TSSA Base S TSSA Max Ha TSSA Risk B TSSA Volum TSSA Period TSSA Statuta TSSA Recd I TSSA Recd 1	c Str DT: Sched Cycle zard Rank 1 ased Period e of Directiv ic Exempt: ory Interval: nsp Interva:	NULL 2: ': lic Yn: res:	NULL NULL NULL NULL NULL NULL NULL		Source:	FS Liquid Fuel Tank

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Record Date:	:		31-JUL-2020			
<u>174</u>	15 of 18		ESE/270.9	77.9/2.15	DRUMMOND FUELS DRUMMOND'S GAS 635 BRONSON AVE ( ON	(OTTAWA) LTD. O/A DTNK OTTAWA K1S 4E7 ON CA
<u>Delisted Exp</u> Facilities	ired Fuel Sa	<u>nfety</u>				
Instance No: Status: Instance ID:		10901413 Inactive	3		Expired Date: Max Hazard Rank: Facility Location:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 ON
Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Pot Creation Dat Next Periodic TSSA Base S TSSAMax Ha TSSA Period TSSA Resc I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra Description: Original Soul Record Date:	ation Dt: tall Dt: tion: r: r: rd: ure: Type: e: c Str DT: Sched Cycle ased Perioc e of Directiv for Directiv for Directiv for Jinterval: folerance: am Area: am Area 2: rce:	5/28/2009 FS Liquid NULL NULL NULL 1 EA NULL 7/5/2009 NULL 2: 1: ic Yn: res:	Fuel Tank 1:22:01 AM NULL NULL NULL NULL NULL NULL NULL NUL	d SR#04630206	Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	CA FS LIQUID FUEL TANK NULL NULL NULL NULL FS Liquid Fuel Tank
<u>174</u>	16 of 18		ESE/270.9	77.9 / 2.15	DRUMMOND FUELS DRUMMOND'S GAS 635 BRONSON AVE ( ON	(OTTAWA) LTD. O/A DTNK OTTAWA K1S 4E7 ON CA
<u>Delisted Exp</u> Facilities	ired Fuel Sa	<u>nfety</u>				
Instance No: Status: Instance ID:		10901490 Inactive	)		Expired Date: Max Hazard Rank: Facility Location:	NULL 635 BRONSON AVE OTTAWA K1S 4E7 ON CA
Instance Typ Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar	ation Dt: tall Dt: tion: r:	5/28/2009	) 8:15:15 PM ) Fuel Tank		Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel:	FS LIQUID FUEL TANK NULL NULL NULL NULL NULL

erisinfo.com | Environmental Risk Information Services

Map Key	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
TSSAMax Ha TSSA Risk B	ure: Type: C Str DT: Sched Cycle 2 azard Rank 1: ased Periodia e of Directive lic Exempt: ory Interva: Tolerance: am Area: am Area 2: rce:	NULL 2: c Yn:	1:22:11 AM NULL NULL NULL NULL NULL NULL NULL NUL	I SR#046302063	Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	FS Liquid Fuel Tank UND TANK	
<u>174</u>	17 of 18		ESE/270.9	77.9 / 2.15	635 BRONSON AVE OTTAWA ON K1S 4E7		DTNK
Instance No: Status: Instance Typ Fuel Type: Cont Name: Capacity: Tank Materia Corrosion Pr Tank Type: Install Year: Facility Type Device Instal Fuel Type 2: Fuel Type 3: Item: Item Descrip Model: Description: Instance Cre Instance Cre Instance Cre Instance Cre Instance Cre Instance Cre Instance Cre Instance Cre Instance Inst Manufacture. Serial No: ULC Standar Quantity: Unit of Meas Parent Fac T	be: nl: rot: v: lled Loc: tion: tion Dt: tall Dt: r: rd: ure:	46302104 Active FS GASC	DLINE STATION - SE	ELF SERVE	Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank 1: Max Hazard Rank 1: Nax Period Start Dt: Program Area 1: Program Area 1: Program Area 2: Nat Period Start Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Recommended Toler: Panam Venue Name: External Identifier:	0 0 6 9 9	
Original Sou Record Date <u>174</u>			FST 31-MAY-2021 <b>ESE/270.9</b>	77.9 / 2.15	Drummond Fuels Ltd. 635 Bronson Avenue Ottawa ON K1S 4E7	(Ottawa)	GEN
Generator No SIC Code: SIC Descript		ON56330	22		Status: Co Admin: Choice of Contact:	Registered	

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		ction/ ance (m)	Elev/Diff (m)	Site	DB
Approval Yea PO Box No: Country:	ars:	As of Nov 2021 Canada			Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class		150 L Inert org	janic wastes			
<u>175</u>	1 of 2	S/271.	4	73.4 / -2.35	D & M FIXTURES 321.5 LEBRETON ST S OTTAWA ON K1S 4L4	SCT
Established: Plant Size (ft <sup>:</sup> Employment:		1970 2000 2				
<u>Details</u> Description: SIC/NAICS Co	ode:	WOOD 2521	OFFICE FUF	RNITURE		
Description: SIC/NAICS Co	ode:	Wood C 337213	ffice Furnitur	e, including Cus	stom Architectural Woodwork, Manufacturing	
<u>175</u>	2 of 2	S/271.	4	73.4 / -2.35	Gemini Projects Ltd. 321.5 Lebreton St S Ottawa ON K1S 4L4	SCT
Established: Plant Size (ft <sup>a</sup> Employment:		01-AUG 2000	-86			
<u>Details</u> Description: SIC/NAICS Co	ode:	Wood K 337110	itchen Cabin	et and Counter	Top Manufacturing	
Description: SIC/NAICS Co	ode:	Wood O 337213	ffice Furnitur	e, including Cus	stom Architectural Woodwork, Manufacturing	
<u>176</u>	1 of 1	S/271.	5	73.4 / -2.35	D & M Fixtures 321 Lebreton St S Ottawa ON K1S 4L4	SCT
Established: Plant Size (ft <sup>:</sup> Employment:		1970 2000 2				
<u>177</u>	1 of 1	NW/27	73.1	74.9 / -0.85	Landsdown Developments Limited 18 willow St 18-20-22 Willow Street Lot 11 and Prt Lot 10, Reg. Plan No. 2545 Ottawa City Ottawa ON K1V 0R3	ECA
Approval No: Approval Dat Status: Record Type: Link Source:	te: :	1361-5ZRHG3 2004-06-11 Approved ECA IDS			MOE District: City: Longitude: Latitude: Geometry X:	

Мар Кеу	Number Records		Elev/Diff n) (m)	Site		DB
SWP Area N	Vame:			Geometry Y:		
Approval Ty	ype:	ECA-MUNICIPA	L AND PRIVATE SE	EWAGE WORKS		
Project Typ	e:	MUNICIPAL AN	D PRIVATE SEWAG	SE WORKS		
Business N	lame:	Landsdown Dev	elopments Limited			
Address:		18 willow St 18-	20-22 Willow Street	Lot 11 and Prt Lot 10, Reg.	Plan No. 2545 Ottawa City	
Full Addres	s:					
Full PDF Lii	nk:	https://www.acc	essenvironment.ene	.gov.on.ca/instruments/1944	4-5X4T83-14.pdf	
PDF Site Lo	ocation:					
<u>178</u>	1 of 1	SW/274.2	70.9 / -4.82	550 BOOTH ST. Ottawa ON		WWIS
Well ID: Constructio	on Date:	7127876		Flowing (Y/N): Flow Rate:		
Use 1st: Use 2nd:		Monitoring		Data Entry Status: Data Src:		
Final Well S Water Type Casing Mat	:	Test Hole		Date Received: Selected Flag: Abandonment Rec:	19-Aug-2009 00:00:00 TRUE	
Audit No:	ci idi.	M05423		Contractor:	7241	
Tag:		A088968		Form Version:	5	
rug.		///////////////////////////////////////			0	

Owner:

County:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

UTM Reliability:

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/712\7127876.pdf

Lot:

Zone:

OTTAWA

Additional	Detail(s	:) <i>(Map</i> )

Constructn Method:

Elevatn Reliabilty:

Depth to Bedrock:

Static Water Level:

Overburden/Bedrock:

Elevation (m):

Well Depth:

Pump Rate:

Clear/Cloudy:

Municipality:

PDF URL (Map):

Site Info:

Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:

45.4033248970835 -75.7079317840357 712\7127876.pdf

**OTTAWA CITY** 

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/712\7127876.pdf

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

Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:

45.4028384686632 -75.7079895973793 712\7127876.pdf

PDF URL (Map):

 $https://d2khazk8e83 rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/712\727876.pdf$ 

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

Well Completed Date: Year Completed:

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Depth (m): Latitude: Longitude:		45.4026709405537 -75.707425285100				
Path:		712\7127876.pdf				
PDF URL (M	ap):	https://d2khazk8e83	3rdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/712\7127876.pdf	
<u>Additional D</u>	<u>etail(s) (Ma</u> p	<u>)</u>				
Well Comple	eted Date:	2009/04/27				
Year Comple Depth (m):	etea:	2009 4.572				
Latitude:		45.4031766358163				
Longitude:		-75.707163262161				
Path:		712\7127876.pdf				
PDF URL (M	ap):	https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/712\7127876.pdf	
<u>Additional D</u>	etail(s) (Map	2)				
Well Comple Year Comple Depth (m):						
Latitude:		45.4026675549188				
Longitude:		-75.706518024724	5			
Path:		712\7127876.pdf				
PDF URL (M	ap):	https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/download	s/2Water/Wells_pdfs/712\7127876.pdf	
Additional D	<u>etail(s) (Ma</u>	<u>)</u>				
Well Comple Year Comple						
Depth (m): Latitude:		45.4030353940061				
Longitude:		-75.7067142768683	7			
Path:		712\7127876.pdf				
PDF URL (M	ap):	https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/download	s/2Water/Wells_pdfs/712\7127876.pdf	
<u>Additional D</u>	<u>etail(s) (Ma</u>	<u>)</u>				
Well Comple Year Comple						
Depth (m): Latitude:		45,4023645243724				
Longitude:		-75.7074853490546				
Path:		712\7127876.pdf				
<u>Bore Hole In</u>	formation					
Bore Hole ID	):	1002815572		Elevation:		
DP2BR:				Elevrc:	10	
Spatial Statu Code OB:	IS:			Zone: East83:	18 444597.00	
Code OB	sc:			North83:	5028000.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind		This is a record from cluster lo	og sheet	UTMRC:	3	
Date Comple	eted:			UTMRC Desc:	margin of error : 10 - 30 m	
Remarks: Elevrc Desc:				Location Method:	wwr	
Location Sol						
LUCALION SO	uice Dale:					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvemen	t Location Source: t Location Method: sion Comment: nment:				
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	JOM:	1002815576			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code: struction:	1002815575			
Other Metho	d Construction:	DIAMOND CORE			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1002815577 0			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer:		1002815579			
Material: Open Hole of Depth From:		5 PLASTIC			
Depth To: Casing Diam Casing Diam	eter:	8.0			
Casing Dept		ft			
<u>Constructior</u>	n Record - Screen				
Screen ID: Layer: Slot:		1002815578			
Screen Top I Screen End I Screen Mate	Depth:	8.0 18.0			
Screen Depti Screen Diam Screen Diam	eter UOM:	ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test II Pump Set At Static Level:	:	1002815580			

Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Levels UOM: Rate UOM:	ed Pump Rate: After Test Code: After Test: St Method: ration HR:					
Hole Diamete	er					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	1002815574 3.5 18.0 ft inch				
<u>Bore Hole Int</u>	formation					
Improvement Source Revis Supplier Con	s: sc: : This is a ted: urce Date: t Location Source: t Location Method: sion Comment: nment:	5590 a record from cluster lo	og sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444692.00 5027967.00 UTM83 3 margin of error : 10 - 30 m wwr	
<u>Annular Spaces Sealing Recc</u>	<u>ce/Abandonment</u> ord					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1002815594				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	struction Code:	1002815593 DIAMOND CORE				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1002815595 0				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>Construction</u>	Record - Casing				
Casing ID:		1002815597			
Layer:		r			
Material: Open Hole or	Motorial	5 PLASTIC			
Depth From:	waterial.	FLASTIC			
Depth To:		8.0			
Casing Diame	eter:				
Casing Diame					
Casing Depth	UOM:	ft			
<u>Construction</u>	Record - Screen				
Screen ID:		1002815596			
Layer:					
Slot:					
Screen Top D	epth:	8.0			
Screen End D	•	20.0			
Screen Mater		ft			
Screen Depth Screen Diame		п			
Screen Diame					
<u>Results of We</u>	ell Yield Testing				
Pump Test ID	):	1002815598			
Pump Set At:					
Static Level:	6				
	fter Pumping:				
Pumping Rat	ed Pump Depth:				
Flowing Rate					
	ed Pump Rate:				
Levels UOM:	•				
Rate UOM:					
	fter Test Code:				
Water State A					
Pumping Tes Pumping Dur					
Pumping Dur					
Flowing:					
<u>Hole Diamete</u>	<u>r</u>				
Hole ID:		1002815592			
Diameter:		3.5			
Depth From:		00.0			
Depth To:	<u></u>	20.0			
Hole Depth U Hole Diamete		ft inch			
noie Diamete		Inch			
<u>Bore Hole Inf</u>	ormation				
Bore Hole ID:	10028	315563		Elevation:	
DP2BR:				Elevrc:	
Spatial Status	s:			Zone:	18
Code OB:				East83:	444592.00
Code OB Des	iC:			North83:	5027946.00 UTM83
Open Hole: Cluster Kind:	Thie is	s a record from cluster lo	a sheet	Org CS: UTMRC:	3
			9 011001	UTMRC Desc:	margin of error : 10 - 30 m
Date Complet				UTWRC Desc:	

Remarks: Elevrc Desc: Location Source Date: Improvement Location Sou Improvement Location Met Source Revision Comment Supplier Comment: <u>Annular Space/Abandonme</u> <u>Sealing Record</u> Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	t <b>hod:</b> t: <u>ent</u> 1002815567	Location Method:	wwr	
<u>Sealing Record</u> Plug ID: Layer: Plug From: Plug To:	1002815567			
Layer: Plug From: Plug To:				
	Well			
Method of Construction &				
Method Construction ID: Method Construction Code Method Construction:	1002815566 e:			
Other Method Construction	n: DIAMOND CORE			
Pipe Information				
Pipe ID: Casing No: Comment: Alt Name:	1002815568 0			
Construction Record - Cas	ing			
Casing ID: Layer:	1002815570			
<i>Material: Open Hole or Material: Depth From:</i>	5 PLASTIC			
Depth To: Casing Diameter: Casing Diameter UOM:	7.0			
Casing Depth UOM:	ft			
Construction Record - Scre	<u>een</u>			
Screen ID: Layer: Slot:	1002815569			
Screen Top Depth: Screen End Depth: Screen Material:	7.0 17.0			
Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	ft			
Results of Well Yield Testin	ng			
Pump Test ID: Pump Set At: Static Level:	1002815571			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Final Level A	After Pumping:				
Recommend	ed Pump Depth:				
Pumping Ra	te:				
Flowing Rate	9:				
Recommend	ed Pump 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:	1002815565
Diameter:	3.5
Depth From:	47.0
Depth To:	17.0
Hole Depth UOM:	ft
Hole Diameter UOM:	inch

#### Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	nod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444707.00 5027926.00 UTM83 3 margin of error : 10 - 30 m wwr
<u>Annular Space/Abandonme</u> <u>Sealing Record</u>	<u>nt</u>		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1002815612		
<u>Method of Construction &amp; V</u> <u>Use</u>	<u>Vell</u>		
Method Construction ID: Method Construction Code:	1002815611		
Method Construction: Other Method Construction	: DIAMOND CORE		
Pipe Information			
Pipe ID: Casing No:	1002815613 0		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Comment: Alt Name:						
<u>Construction</u>	n Record - Casing	1				
Casing ID:		1002815615				
Layer:						
Material:	. Matarial	5				
Open Hole o Depth From:		PLASTIC				
Depth To:		10.0				
Casing Diam						
Casing Diam Casing Dept		ft				
<u>Construction</u>	n Record - Screen	!				
Screen ID:		1002815614				
Layer:		1002010014				
Slot:						
Screen Top		10.0				
Screen End Screen Mate		25.0				
Screen Dept		ft				
Screen Diam						
Screen Diam	eter:					
<u>Results of W</u>	<u>lell Yield Testing</u>					
Recommend Pumping Rat Flowing Rate Recommend Levels UOM: Rate UOM:	: After Pumping: led Pump Depth: te: led Pump Rate: After Test Code: After Test: st Method: ration HR: ration MIN:	1002815616 1002815610 3.5				
Diameter: Depth From:		3.5				
Depth To:		25.0				
Hole Depth L Hole Diamet		ft inch				
<u>Bore Hole In</u>	formation					
Bore Hole ID	: 1002	2815599		Elevation:		
DP2BR:				Elevrc:		
Spatial Statu	is:			Zone:	18	
Code OB:				East83:	444631.00	

North83:

373

Code OB Desc:

Order No: 22090100247

5027893.00

Map Key Number Records	of Direction/ Distance (m)	Elev/Diff Site (m)		D
Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: .ocation Source Date: mprovement Location So mprovement Location Me Source Revision Comment Supplier Comment:	ethod:	Org CS: g sheet UTMRC: UTMRC Desc: Location Method:	UTM83 3 margin of error : 10 - 30 m wwr	
Annular Space/Abandonr Sealing Record	<u>nent</u>			
Plug ID: ayer: Plug From: Plug To: Plug Depth UOM:	1002815603			
Nethod of Construction &	& Well			
Aethod Construction ID: Aethod Construction Coo Aethod Construction: Other Method Constructio				
Pipe Information				
Pipe ID: Casing No: Comment: Nt Name:	1002815604 0			
Construction Record - Ca	asing			
Casing ID: .ayer: Material: Den Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM:	1002815606 5 PLASTIC 6.0			
Casing Depth UOM:	ft			
Construction Record - Sc				
Screen ID: ayer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	1002815605 6.0 20.0 ft			

# Results of Well Yield Testing

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Recommend Pumping Rat Flowing Rate Recommend Levels UOM: Rate UOM:	: ed Pump Depth: e: e: ed Pump Rate: After Test Code: After Test: st Method: ration HR:	1002815607				
Hole Diamete	er					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des: Open Hole: Cluster Kind. Date Comple Remarks:	er UOM: f <u>ormation</u> : 100266 s: sc: :	1002815601 3.5 20.0 ft inch 53789		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444657.00 5027983.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Elevrc Desc: Location Sou Improvement Improvement	<i>urce Date: t Location Source: t Location Method: sion Comment:</i>					
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation El	or: on Material: op Depth:	1002815618 1 6 BROWN 01 FILL 28 SAND 77 LOOSE 0.0 3.0 ft				

## Overburden and Bedrock

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inte	erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2:	r:	1002815619 2 GREY 15 LIMESTONE			
Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er	pp Depth: Id Depth: Id Depth UOM:	71 FRACTURED 3.0 15.0 ft			
<u>Annular Spaces Sealing Reco</u>	<u>:e/Abandonment</u> <u>rd</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	OM:	1002815624 3 4.0 15.0 ft			
<u>Annular Spac</u> Sealing Reco	<u>:e/Abandonment</u> <u>rd</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1002815623 2 0.5 4.0 ft			
<u>Annular Spac</u> Sealing Reco	<u>:e/Abandonment</u> rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	OM:	1002815622 1 0.0 0.5 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction Code:	1002815628 7 Diamond			
Pipe Informa	tion				
Pipe ID: Casing No: Comment: Alt Name:		1002815617 0			
<u>Construction</u>	Record - Casing				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Layer:		1				
Material:		5				
Open Hole or I	Material:	PLASTIC				
epth From:		0.0				
Pepth To:		5.0				
Casing Diame	ter:	1.25				
Casing Diame		inch				
Casing Depth	UOM:	ft				
Construction I	Record - Scree	<u>n</u>				
Screen ID:		1002815626				
.ayer:		1				
Slot:		10				
Screen Top De	epth:					
Screen End De	epth:					
Screen Materia	al:	5				
Screen Depth		ft				
Screen Diame		inch				
Screen Diame	ter:	1.5				
Hole Diameter						
Hole ID:		1002815621				
Diameter:		2.5				
Depth From:		3.0				
Depth To:		15.0				
Hole Depth UC	DM:	ft				
Hole Diameter	UOM:	inch				
Hole Diameter						
Hole ID:		1002815620				
Diameter:		3.25				
Depth From:		0.0				
Depth To:		3.0				
Hole Depth UC	DM:	ft				
Hole Diameter	UOM:	inch				
Bore Hole Info	ormation					
Bore Hole ID:	100	2815581		Elevation:		
DP2BR:				Elevrc:		
Spatial Status	:			Zone:	18	
Code OB:				East83:	444636.00	
Code OB Desc	::			North83:	5027927.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:		s is a record from cluster lo	og sheet	UTMRC:	3	
Date Complete	ed:			UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sour	ce Date:					
	Location Source	e:				
	Location Metho					
Source Revisi						
	ment:					

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

Plug ID: Layer:

377

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From: Plug To: Plug Depth U	IOM:				
<u>Method of Co Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	truction Code:	1002815584			
Other Method	d Construction:	DIAMOND CORE			
Pipe Informa	<u>tion</u>				
Pipe ID:		1002815586			
Casing No: Comment: Alt Name:		0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer:		1002815588			
Material: Open Hole or Depth From:	Material:	5 PLASTIC			
Depth To: Casing Diam		5.0			
Casing Diam Casing Depth		ft			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot:		1002815587			
Screen Top L Screen End L	Depth:	5.0 20.0			
Screen Mater Screen Deptf Screen Diam Screen Diam	n UOM: eter UOM:	ft			
<u>Results of W</u>	ell Yield Testing				
Recommende Pumping Rat Flowing Rate Recommende Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: : ed Pump Rate: After Test Code: After Test: at Method: ration HR:	1002815589			

Map Key Numb Reco	ber of rds	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To:		1002815583 3.5 20.0				
Hole Depth UOM: Hole Diameter UOM:		ft inch				
<u>Links</u>						
Bore Hole ID: Depth M: Year Completed:	1002815	599		Tag No: Contractor: Path:	A088968 7241 712\7127876.pdf	
Well Completed Dt: Audit No:	M05423			Latitude: Longitude:	45.4023645243724 -75.7074853490546	
<u>Links</u>						
Bore Hole ID: Depth M: Year Completed: Well Completed Dt:	1002815	581		Tag No: Contractor: Path: Latitude:	A088968 7241 712\7127876.pdf 45.4026709405537	
Audit No:	M05423			Longitude:	-75.7074252851001	
<u>Links</u>						
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	1002815 M05423	563		Tag No: Contractor: Path: Latitude: Longitude:	A088968 7241 712\7127876.pdf 45.4028384686632 -75.7079895973793	
	1000420			Longnuue.	-13.1019093913193	
<u>Links</u>	4000045					
Bore Hole ID: Depth M: Year Completed: Well Completed Dt:	1002815	608		Tag No: Contractor: Path: Latitude:	A088968 7241 712\7127876.pdf 45.4026675549188	
Audit No:	M05423			Longitude:	-75.7065180247245	
<u>Links</u>						
Bore Hole ID: Depth M: Year Completed: Well Completed Dt:	1002815	572		Tag No: Contractor: Path: Latitude:	A088968 7241 712\7127876.pdf 45.4033248970835	
Audit No:	M05423			Longitude:	-75.7079317840357	
<u>Links</u>						
Bore Hole ID: Depth M: Year Completed: Well Completed Dt:	1002663 4.572 2009 2009/04/			Tag No: Contractor: Path: Latitude:	A088968 7241 712\7127876.pdf 45.4031766358163	
Audit No:	M05423	<i>L</i> 1		Longitude:	-75.707163262161	
<u>Links</u>						

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Bore Hole ID: Depth M:		10028155	90		Tag No: Contractor:	A088968 7241	
Year Complete					Path:	712\7127876.pdf	
Well Complete	ed Dt:	M05400			Latitude:	45.4030353940061	
Audit No:		M05423			Longitude:	-75.7067142768687	
<u>179</u>	1 of 1		NNE/274.9	77.9 / 2.15			wwi.
M/- // /D.		7273974			ON		
Well ID: Construction l	Data	1213914			Flowing (Y/N): Flow Rate:		
Use 1st:	Date.				Data Entry Status:	Yes	
Use 2nd:					Data Src:	100	
Final Well Stat	tus:				Date Received:	26-Oct-2016 00:00:00	
Water Type:					Selected Flag:	TRUE	
Casing Materia	al:				Abandonment Rec:		
Audit No:		C34130			Contractor:	7215	
Tag:					Form Version:	8	
Constructn Me					Owner:	ΟΤΤΑΨΑ	
Elevation (m): Elevatn Reliab					County: Lot:	OTTAWA	
Depth to Bedr					Concession:		
Well Depth:	00111				Concession Name:		
Overburden/B	edrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water L					Zone:		
Clear/Cloudy:					UTM Reliability:		
<i>Municipality:</i> Site Info:			OTTAWA CITY				
PDF URL (Map	o):						
Additional Det	tail(s) (Maj	<u>o)</u>					
Well Complete	ed Date:		2016/08/25				
Year Complete	ed:		2016				
Depth (m):							
Latitude:			45.407736923512				
Longitude: Path:			-75.7033353908373	5			
Bore Hole Info	ormation						
Bore Hole ID:		10062787	17		Elevation:		
DP2BR:					Elevrc:		
Spatial Status	:				Zone:	18	
Code OB:					East83:	444961.00	
Code OB Desc	o:				North83:	5028487.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind: Date Complete	ed.	25-Aug-20	016 00:00:00		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Remarks:		20-Aug-20			Location Method:	wwr	
Elevrc Desc: Location Sour Improvement I	Location S						
Improvement I Source Revisi Supplier Comi	on Comm						
<u>Links</u>							

Мар Кеу	Number Records	-	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Depth M: Year Comple Well Comple: Audit No:		2016 2016/08/25 C34130			Contractor: Path: Latitude: Longitude:	7215 45.407736923512 -75.7033353908373
180	1 of 3	E	SE/275.9	77.9 / 2.15	644 Bronson Ave. Ottawa ON K1S 4E9	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20020221001 C Complete Rep 2/28/02 2/21/02			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	SW corner of Bronson and Plymouth Ave. ON 0.25 -75.701248 45.403446
<u>180</u>	2 of 3	ES	SE/275.9	77.9 / 2.15	Imperial Oil 644 Bronson Avenue Ottawa ON K1S 4E9	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON8999238 02,03,04,05,0	6,07,08		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class		221 LIG	HT FUELS			
Waste Class: Waste Class		252 WA	STE OILS & LU	BRICANTS		
<u>180</u>	3 of 3	ES	SE/275.9	77.9 / 2.15	Imperial Oil 644 Bronson Avenue Ottawa ON K1S 4E9	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON8999238 447190 Other Gasolin 2012	e Stations		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class		221 LIG	HT FUELS			
Waste Class: Waste Class		252 WA	STE OILS & LU	BRICANTS		
<u>181</u>	1 of 1	W	/277.8	70.9 / -4.85	470 Booth Street Ottawa ON K1R 7N3	EHS
Order No:		20190328163			Nearest Intersection:	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Report Type: Report Date:		RSC Repo 04-APR-1	ort (Urban) 9		Client Prov/State: Search Radius (km):	ON .3
Date Received		28-MAR-1	9		<b>X</b> :	-75.708482
Previous Site					Y:	45.405387
Lot/Building S		0.38 Acres		al Dhataa		
Additional Info	o Ordered:		City Directory; Aeria	ai Photos		
182	1 of 1		E/279.1	77.9 / 2.15		BOF
					ON	BO
Borehole ID:		847522			Inclin FLG:	No
OGF ID:		21558917	9		SP Status:	Initial Entry
Status:		Decommis	ssioned		Surv Elev:	No
Туре:		Borehole			Piezometer:	No
Use:		Geotechni	ical/Geological Inve	estigation	Primary Name:	
Completion D	ate:	17-AUG-1		0	Municipality:	
Static Water L					Lot:	LOT F
Primary Water					Township:	NEPEAN
Sec. Water Us					Latitude DD:	45.40517
Total Depth m		2.4			Longitude DD:	-75.700658
Depth Ref:		Ground St	urface		UTM Zone:	18
Depth Elev:		0.00.00			Easting:	445168
Drill Method:		Power aug	ner		Northing:	5028200
Orig Ground E	Flev m·	68.6	301		Location Accuracy:	0020200
Elev Reliabil N		00.0			Accuracy:	Within 10 metres
DEM Ground I		75.6			Accuracy.	Within 10 moulds
Concession:	Liev III.		BROKEN FRONT	C		
Location D:				0		
Survey D: Comments:						
Survey D:	ology Stratu	<u>ım</u>				
Survey D: Comments: Borehole Geo Geology Strat		6557821			Mat Consistency:	
Survey D: Comments: <u>Borehole Geo</u> Geology Strat Top Depth:	tum ID:	6557821 0			Material Moisture:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth	tum ID: n:	6557821			Material Moisture: Material Texture:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color	tum ID: n:	6557821 0 .6			Material Moisture: Material Texture: Non Geo Mat Type:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1:	tum ID: n:	6557821 0 .6 Fill			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2:	tum ID: n:	6557821 0 .6 Fill Sand			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3:	tum ID: n:	6557821 0 .6 Fill Sand Cinders			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:	tum ID: n: r:	6557821 0 .6 Fill Sand Cinders Gravel			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I	tum ID: n: r: Description	6557821 0 .6 Fill Sand Cinders Gravel	FILL SAND WITH (	CINDERS AND G	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	s provided by the department have a truncate
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:	tum ID: n: r: Description	6557821 0 .6 Fill Sand Cinders Gravel	FILL SAND WITH ( [Stratum Descriptio		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	s provided by the department have a truncate
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Desci	tum ID: n: r: Description ription:	6557821 0 .6 Fill Sand Cinders Gravel			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	s provided by the department have a truncate
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Descu	tum ID: n: r: Description ription:	6557821 0 .6 Fill Sand Cinders Gravel			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: RAVEL **Note: Many records	s provided by the department have a truncate
Survey D: Comments: Borehole Geo. Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Descu Geology Strat Top Depth:	tum ID: n: r: Description ription: tum ID:	6557821 0 .6 Fill Sand Cinders Gravel 2 Cinders			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: RAVEL **Note: Many records Mat Consistency:	s provided by the department have a truncate
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Descu Geology Strat Top Depth: Bottom Depth	tum ID: n: r: Description ription: tum ID: n:	6557821 0 .6 Fill Sand Cinders Gravel : : 6557822 .6			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: RAVEL **Note: Many records Mat Consistency: Material Moisture:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 2: Stratum Descu Geology Strat Top Depth: Bottom Depth Material Color	tum ID: n: r: Description ription: tum ID: n:	6557821 0 .6 Fill Sand Cinders Gravel : : 6557822 .6			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: RAVEL **Note: Many records Mat Consistency: Material Moisture: Material Texture:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material 2 Stratum Desci Stratum Desci Geology Strat Top Depth: Bottom Depth Material Color Material 1:	tum ID: n: r: Description ription: tum ID: n:	6557821 0 .6 Fill Sand Cinders Gravel 2: 6557822 .6 2.4			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: RAVEL **Note: Many records Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Material 3: Gsc Material 1 Stratum Desci Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2:	tum ID: n: r: Description ription: tum ID: n:	6557821 0 .6 Fill Sand Cinders Gravel 2: 6557822 .6 2.4 Sand			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: RAVEL **Note: Many records Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I	tum ID: n: r: Description ription: tum ID: n:	6557821 0 .6 Fill Sand Cinders Gravel 2: 6557822 .6 2.4 Sand			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: RAVEL **Note: Many records Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desch Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3:	tum ID: n: r: Description ription: tum ID: n: r:	6557821 0 .6 Fill Sand Cinders Gravel 2: 6557822 .6 2.4 Sand Silt			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: RAVEL **Note: Many records Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Gsc Material 1 Stratum Descu Geology Strat Top Depth: Bottom Depth Material 1: Material 1: Material 2: Material 3: Material 3:	tum ID: n: r: Description ription: tum ID: n: r: Description	6557821 0 .6 Fill Sand Cinders Gravel <i>c</i> 6557822 .6 2.4 Sand Silt	[Stratum Descriptio	n] field.	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: RAVEL **Note: Many records Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material 1: Material 2: Material 2: Material 3: Gsc Material 1 Stratum Desch Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material 4:	tum ID: n: r: Description ription: tum ID: n: r: Description	6557821 0 .6 Fill Sand Cinders Gravel <i>c</i> 6557822 .6 2.4 Sand Silt	[Stratum Descriptio	n] field.	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: RAVEL **Note: Many records Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Fine nent have a truncated [Stratum Description] fi
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desch Material Color Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desch Material 4: Gsc Material 2	tum ID: n: r: Description ription: tum ID: n: r: Description ription:	6557821 0 .6 Fill Sand Cinders Gravel 2: 6557822 .6 2.4 Sand Silt	[Stratum Descriptio SILTY FINE SAND <i>W</i> /282.2	n] field. **Note: Many rec	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: RAVEL **Note: Many records Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ords provided by the departm 818 Gladstone Avenue Ottawa ON K1R 7N3	Fine nent have a truncated [Stratum Description] fi
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desch Material Color Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desch Material 2: Material 2: Mat	tum ID: n: r: Description ription: tum ID: n: r: Description ription:	6557821 0 .6 Fill Sand Cinders Gravel 2: 6557822 .6 2.4 Sand Silt 2: 20190530	[Stratum Descriptio SILTY FINE SAND <i>W</i> /282.2	n] field. **Note: Many rec	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: RAVEL **Note: Many records Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: ords provided by the departm 818 Gladstone Avenue Ottawa ON K1R 7N3 Nearest Intersection:	Fine nent have a truncated [Stratum Description] fi
Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desch Material Color Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desch Material 4: Gsc Material 2	tum ID: n: r: Description ription: tum ID: n: r: Description ription:	6557821 0 .6 Fill Sand Cinders Gravel 2: 6557822 .6 2.4 Sand Silt	[Stratum Descriptio SILTY FINE SAND <i>W/282.2</i> 200	n] field. **Note: Many rec	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: RAVEL **Note: Many records Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ords provided by the departm 818 Gladstone Avenue Ottawa ON K1R 7N3	Fine nent have a truncated [Stratum Description] fi

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Report Date: Date Received Previous Site Lot/Building S Additional Info	l: Name: Size:	06-JUN-19 30-MAY-19			Search Radius (km): X: Y:	.25 -75.708435 45.40462	
<u>184</u>	1 of 1		NNE/284.0	77.9 / 2.15	PETRO-CANADA INTERSECTION OF B GLADSTONE SERVIC NEPEAN CITY ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Even: Contaminant ( Contaminant ( Contaminant ( Contaminant ( Contaminant ( Contaminant ( Contaminant ( Contaminant ( Contaminant ( Contaminant ( Nature of Inpo Receiving Environment ( Nature of Responsed to MOE Responsed to Contaminant ( Site Geo Ref M Incident Summ Contaminant (	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: cium: cise: on Scn: d Dt: Closed: on: closed: on: vistrict: Meth: mary:	LAND 10/9/1988 UNKNOWN		TRES GASOLIN	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kunicipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo	20104	
<u>185</u>	1 of 1		W/284.5	70.1 / -5.64	818 Gladstone Ave Ottawa ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliat Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info:	tus: al: ethod: bilty: rock: Bedrock: .evel:	7355925 Test Hole Monitoring Observation Z315287 A272571 N	NWells	IP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	24-Mar-2020 00:00:00 TRUE 6964 7 OTTAWA	

PDF URL (Map):

## Additional Detail(s) (Map)

Well Completed Date:	2020/03/05
Year Completed:	2020
Depth (m):	1.8797016
Latitude:	45.4048873567917
Longitude:	-75.7085390982214
Path:	

## Bore Hole Information

<u>Bore more miormation</u>			
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	1008226179 05-Mar-2020 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 444551.00 5028174.00 UTM83 4 margin of error : 30 m - 100 m
Remarks: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location I Source Revision Comm Supplier Comment:	Source: Method:	Location Method:	wwr
<u>Overburden and Bedroc</u> <u>Materials Interval</u>	: <u>k</u>		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	85		
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth U	SOFT 0.0 6.166999816894531 <i>OM:</i> ft		
<u>Annular Space/Abandor</u> <u>Sealing Record</u>	nment		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1008333909 2 1.0 6.166999816894531 ft		
<u>Annular Space/Abandor</u> <u>Sealing Record</u>	nment_		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1008333908 1 0.0 1.0 ft		

Method of Construction & Well	
<u>Use</u> Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1008334385 7 Diamond
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	1008333056 0
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1008334557 1 5 PLASTIC 0.0 1.1670000553131104 1.25 Inch ft
Construction Record - Screen	
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	1008334712 1 10 1.1670000553131104 6.166999816894531 5 ft inch 1.6599999966621399
Results of Well Yield Testing	
Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate:	1008334956
Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test:	ft GPM
Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:	0

## Hole Diameter

	Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOI Hole Diameter L		1008334200 3.0 0.0 6.16699981689453 ft Inch	1			
<u>Links</u>						
Bore Hole ID: Depth M: Year Completed Well Completed	d:	1008226179 1.8797016 2020 2020/03/05		Tag No: Contractor: Path: Latitude:	A272571 6964 45.4048873567917	
Audit No:		Z315287		Longitude:	-75.7085390982214	
<u>186</u> 1	of 2	W/285.1	70.1 / -5.64	Ottawa Community H 818 Gladstone Ave Ottawa ON K2R 7Y8	ousing	GEN
Generator No: SIC Code: SIC Description Approval Years PO Box No: Country:	:: :	ON2666163 As of Jul 2020 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class: Waste Class De	esc:	221 L Light fuels				
<u>186</u> 2	of 2	W/285.1	70.1 / -5.64	Ottawa Community Housing 818 Gladstone Ave Ottawa ON K2R 7Y8		GEN
Generator No: SIC Code: SIC Description Approval Years. PO Box No: Country:	:: :	ON2666163 As of Jan 2021 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class: Waste Class De	esc:	221 L Light fuels				
<u>187</u> 1	of 1	NNE/285.4	77.9 / 2.15	467 BRONSON AVE Ottawa ON		wwi
Well ID: Construction Da Use 1st: Use 2nd:	ate:	7317464 Test Hole Monitoring		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:		
Final Well Statu Water Type:	is:	Test Hole		Date Received: Selected Flag:	20-Aug-2018 00:00:00 TRUE	
Casing Material Audit No: Tag: Constructn Met		Z263625 A215746		Abandonment Rec: Contractor: Form Version: Owner:	7241 7	
Elevation (m):				County:	ΟΤΤΑΨΑ	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Elevatn Reliab Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Clear/Cloudy: Municipality: Site Info:	ock: edrock:	OTTAWA CITY		Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Map	):					
Additional Deta	<u>ail(s) (Map)</u>					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2018/05/05 2018 6.35 45.4078184010134 -75.7032597287598				
Bore Hole Info	rmation					
	: 05-May ce Date: .ocation Source: .ocation Method: on Comment:	4677 -2018 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444967.00 5028496.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden an</u> Materials Inter						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth:	1007443854 2 6 BROWN 06 SILT 85 SOFT 2.740000009536743 3.150000095367431 m				
<u>Overburden an</u> Materials Inter						
Formation ID: Layer: Color:		1007443853 1 6				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Colo Mat1: Most Comm Mat2: Mat2 Desc: Mat3:		BROWN 01 FILL			
<i>Mat3 Desc: Formation T Formation E Formation E</i>		0.0 2.740000009536743 m			
<u>Overburden</u> Materials Int	<u>and Bedrock</u> erval				
Formation IL Layer: Color: General Colo Mat1: Most Comm Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation T	or: on Material:	1007443855 3 2 GREY 15 LIMESTONE 3.150000095367431	6		
Formation E		6.349999904632568 m			
<u>Annular Spa</u> <u>Sealing Rec</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth (	JOM:	1007443867 2 0.310000002384185 1.5 m	8		
<u>Annular Spa</u> <u>Sealing Rec</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth (	ЈОМ:	1007443869 4 4.570000171661377 6.349999904632568 m			
<u>Annular Spa</u> Sealing Rec	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth (	JOM:	1007443866 1 0.0 0.310000002384185 m	8		
<u>Annular Spa</u> Sealing Rec	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To:		1007443868 3 1.5 4.570000171661377			
388	erisinfo.com   Env	vironmental Risk Infor	mation Service	S	Order No: 22090100247

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth U	IOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1007443865 7 Diamond			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1007443852 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1007443860 1 STEEL 0.0 4.71999979019165 cm m			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1007443861 2 5 PLASTIC 0.0 4.880000114440918 5.199999809265137 cm m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1007443862 1 10 4.880000114440918 6.349999904632568 5 m cm 6.03000020980835			
Water Details	5				
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1007443859			
Water Found	Depth UOM:	m			

## Hole Diameter

Hole ID:	1007443856				
Diameter:	11.39999961853	80273			
Depth From:	0.0				
Depth To:	3.349999904632	25684			
Hole Depth UOM:	m				
Hole Diameter UOM:	cm				
Hole Diameter					
Hole ID:	1007443858				
Diameter:	7.099999904632	2568			
Depth From:	4.570000171661	377			
Depth To:	6.349999904632	2568			
Hole Depth UOM:	m				
Hole Diameter UOM:	cm				
Hole Diameter					
Hole ID:	1007443857				
Diameter:	8.899999618530				
Depth From:	3.349999904632				
Depth To:	4.570000171661	377			
Hole Depth UOM:	m				
Hole Diameter UOM:	cm				
<u>Links</u>					
Bore Hole ID:	1007264677		Tag No:	A215746	
Depth M:	6.35		Contractor:	7241	
Year Completed:	2018		Path:	731\7317464.pdf	
Well Completed Dt:	2018/05/05		Latitude:	45.4078184010134	
Audit No:	Z263625		Longitude:	-75.7032597287598	
188 1 of 1	E/286.4	77.9 / 2.15	458 Catherine St Ottawa ON K1R5T8		EHS
			Nearest Intersection:		
Order No:	20160614060				
	20160614060 C		Municipality:		
Status: Report Type:	C RSC Report (Urban)			ON	
Status: Report Type: Report Date:	C RSC Report (Urban) 16-NOV-16		Municipality: Client Prov/State: Search Radius (km):	.3	
Status: Report Type: Report Date: Date Received:	C RSC Report (Urban)		Municipality: Client Prov/State: Search Radius (km): X:	.3 -75.700702	
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name:	C RSC Report (Urban) 16-NOV-16		Municipality: Client Prov/State: Search Radius (km):	.3	
Status: Report Type: Report Date: Date Received:	C RSC Report (Urban) 16-NOV-16 14-JUN-16		Municipality: Client Prov/State: Search Radius (km): X:	.3 -75.700702	
Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered:	C RSC Report (Urban) 16-NOV-16 14-JUN-16	70.2 / -5.54	Municipality: Client Prov/State: Search Radius (km): X:	.3 -75.700702	
Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered:	C RSC Report (Urban) 16-NOV-16 14-JUN-16	70.2 / -5.54	Municipality: Client Prov/State: Search Radius (km): X:	.3 -75.700702	wwis
Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered: <u>189</u> 1 of 1 Well ID:	C RSC Report (Urban) 16-NOV-16 14-JUN-16	70.2 / -5.54	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: ON Flowing (Y/N):	.3 -75.700702	wwis
Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered: <u>189</u> 1 of 1 <u>189</u> 1 of 1 Well ID: Construction Date:	C RSC Report (Urban) 16-NOV-16 14-JUN-16 SW/287.5	70.2 / -5.54	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: Flowing (Y/N): Flow Rate:	.3 -75.700702 45.405627	wwis
Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered: <u>189</u> 1 of 1 <u>189</u> 1 of 1 Well ID: Construction Date: Use 1st:	C RSC Report (Urban) 16-NOV-16 14-JUN-16 SW/287.5	70.2 / -5.54	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: Flowing (Y/N): Flow Rate: Data Entry Status:	.3 -75.700702	wwis
Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered: <u>189</u> 1 of 1 <u>189</u> 1 of 1 Well ID: Construction Date: Use 1st: Use 2nd:	C RSC Report (Urban) 16-NOV-16 14-JUN-16 SW/287.5	70.2 / -5.54	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: DoN Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	.3 -75.700702 45.405627 Yes	wwis
Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered: <u>189</u> 1 of 1 <u>189</u> 1 of 1 Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status:	C RSC Report (Urban) 16-NOV-16 14-JUN-16 SW/287.5	70.2 / -5.54	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: DoN Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received:	.3 -75.700702 45.405627 Yes 16-Mar-2021 00:00:00	wwis
Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered: <u>189</u> 1 of 1 <u>189</u> 1 of 1 Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type:	C RSC Report (Urban) 16-NOV-16 14-JUN-16 SW/287.5	70.2 / -5.54	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: DoN Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	.3 -75.700702 45.405627 Yes	wwis
Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered: <u>189</u> 1 of 1	C RSC Report (Urban) 16-NOV-16 14-JUN-16 SW/287.5	70.2 / -5.54	Municipality: Client Prov/State: Search Radius (km): X: Y: Y: Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	.3 -75.700702 45.405627 Yes 16-Mar-2021 00:00:00	wwis

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Constructn M Elevation (m): Elevatn Relial Depth to Bedri Well Depth: Overburden/E Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info:	: bilty: rock: Bedrock: Level:	OTTAWA CITY		Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA	
Bore Hole Info	ormation					
Improvement	s: c: ted: 15-Jul- rce Date: Location Source: Location Method: ion Comment:	-2020 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444665.00 5027941.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Links						
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ted: 2020	)7/15		Tag No: Contractor: Path: Latitude: Longitude:	A278916 1844 738\7382334.pdf 45.4027992433059 -75.7070563316918	
<u>190</u>	1 of 1	W/288.5	69.9 / -5.85	818 Gladstone Ave Ottawa ON		wwi
Well ID: Construction Use 1st: Use 2nd: Final Well Sta	Test H Monito	ole		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	24-Mar-2020 00:00:00 TRUE	

PDF URL (Map):

391

## Additional Detail(s) (Map)

Well Completed Date:	2020/03/05
Year Completed:	2020
Depth (m):	1.9812
Latitude:	45.4047162661866
Longitude:	-75.7085497375282
Path:	

## Bore Hole Information

Bore Hole Information			
DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	ethod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444550.00 5028155.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Overburden and Bedrock</u> <u>Materials Interval</u>	Ĺ		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UO	1008333458 1 2 GREY 15 LIMESTONE 85 SOFT 0.0 6.5 <b>M</b> : ft		
<u>Annular Space/Abandonr</u> <u>Sealing Record</u>	<u>nent</u>		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1008333911 2 1.0 6.5 ft		
<u>Annular Space/Abandonr</u> <u>Sealing Record</u>	<u>nent</u>		
Plug ID: Layer:	1008333910 1		

<u>Method of Construction &amp; Well</u> <u>Use</u>	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1008334386 7 Diamond
<u>Pipe Information</u> Pipe ID: Casing No: Comment: Alt Name:	1008333057 0
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1008334558 1 5 PLASTIC 0.0 1.5 1.25 Inch ft
Construction Record - Screen	
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	1008334713 1 10 1.5 6.5 5 ft inch 1.659999966621399
Results of Well Yield Testing	

Pump Test ID: Pump Set At:	1008334957
Static Level:	
Final Level After Pumping:	
Recommended Pump Depth:	
Pumping Rate:	
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	
Water State After Test:	
Pumping Test Method:	0
Pumping Duration HR:	
Pumping Duration MIN:	
Flowing:	

## Water Details

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1	08334842				
<u>Hole Diamete</u>	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	100 3.0 0.0 6.5 ft Inc					
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	eted:	1008226182 1.9812 2020 2020/03/05 Z315286			Tag No: Contractor: Path: Latitude: Longitude:	A272572 6964 45.4047162661866 -75.7085497375282	
<u>191</u>	1 of 17	E	SE/288.7	77.9 / 2.15	SERVICE STATION 635 BRONSON AVEN OTTAWA CITY ON K1	, , , , , , , , , , , , , , , , , , ,	SPL
Ref No: Site No: Incident Dt: Year: Incident Even Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Receiving Mi Receiving En MOE Resport Dt MOE Arvi MOE Resport Dt Document Incident Rea Site Name: Site Geo Ref Incident Sun Contaminant	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed: son: District: Meth: nmary:	86396 6/2/1993 UNKNOWN POSSIBLE Soil contamir LAND 6/2/1993 UNKNOWN		S BAR - GASOLI	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	20101 CHAMBER.	
<u>191</u>	2 of 17	E	SE/288.7	77.9 / 2.15	DRUMMOND FUELS 635 BRONSON AV OTTAWA ON K1S 4E7		PRT
Location ID: Type: Expiry Date: Capacity (L):		reta	385 ail 95-02-28				
394	erisinfo.co	om   Environn	nental Risk Info	rmation Servic	es	Order	No: 22090100247

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DE
Licence #:		0013866001			
<u>191</u>	3 of 17	ESE/288.7	77.9 / 2.15	DRUMMOND FUELS 635 BRONSON AV OTTAWA ON K1S4E7	PR
Location ID: Type: Expiry Date: Capacity (L): Licence #:		10885 retail 1994-10-31 5000 0033512001			
<u>191</u>	4 of 17	ESE/288.7	77.9 / 2.15	DRUMMOND FUELS STATION AT 635 BRONSON AVE TANK TRUCK (CARGO) OTTAWA CITY ON K1S 4E7	SPL
Ref No:		129910		Discharger Report:	
Site No: Incident Dt:		7/31/1996		Material Group: Health/Env Conseq:	
Year: Incident Caus	se:	CONTAINER OVERFLOW		Client Type: Sector Type:	
Incident Ever Contaminant				Agency Involved: Nearest Watercourse:	
Contaminant	Name:			Site Address:	
Contaminant Contam Limit				Site District Office: Site Postal Code:	
Contaminant Environment		NOT ANTICIPATED		Site Region: Site Municipality: 20101	
Nature of Imp Receiving Me Receiving En	oact: edium:	LAND		Site Lot: Site Conc: Northing:	
MOE Respon Dt MOE Arvi	se: on Scn:			Easting: Site Geo Ref Accu:	
MOE Reporte Dt Document	Closed:	7/31/1996		Site Map Datum: SAC Action Class:	
Incident Reas Site Name:		ERROR		Source Type:	
Site County/E Site Geo Ref Incident Sum Contaminant	Meth: mary:	DRUMMOND FUE	ELS:40L GASOLIN	E TO GROUND. CONTAINED AND CLEANED UP.	
<u>191</u>	5 of 17	ESE/288.7	77.9 / 2.15	DRUMMOND'S GAS 635 BRONSON AVE OTTAWA ON K1S 4E7	RST
Headcode: Headcode De Phone: List Name: Description:	esc:	01186800 SERVICE STATIC	ONS-GASOLINE, C	DIL & NATURAL GAS	
<u>191</u>	6 of 17	ESE/288.7	77.9 / 2.15	DRUMMOND FUELS (OTTAWA) LTD 635 BRONSON AVE OTTAWA ON K1S 4E7	FSTH
License Issue Tank Status:	e Date:	3/6/2007 Licensed			
		om   Environmental Risk In		es Order No: 2:	

Tank Status As Of:       August 2007         Operation Type:       Retail Fuel Outlet         Facility Type:       Gasoline Statuon - Self Serve         -Details Status:       Active         Year of Installation:       1993         Corrosion Protection:       22700         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1993         Corrosion Protection:       2980         Capacity:       13600         Capacity:       12700         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         Status:       Active         Corrosion Protection:       22700         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1990         Corrosion Protection:       22700         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status: <t< th=""><th>Мар Кеу</th><th>Number of Records</th><th>Direction/ Distance (m)</th><th>Elev/Diff (m)</th><th>Site</th><th>DE</th></t<>	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Facility Type:       Gasoline Station - Self Serve         Details::       Status:         Status:       Active         Status:       1993         Corrosion Protection:       E         Capacity:       22700         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1993         Corrosion Protection:       E         Capacity:       13600         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         Status:       Active         Vear of Installation:       1990         Corrosion Protection:       E         Capacity:       22700         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Vear of Installation:       1990         Corrosion Protection:       E         Capacity:       22700         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Vear of Installation:       1990         Corrosion Protection:       E         Capacity:       2700         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gaso	Tank Status	As Of:				
Details Status:       Active         Year of Installation:       1993         Corrosion Protection:       E         Capacity:       22700         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1993         Corrosion Protection:       Installation:         Capacity:       13600         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         Status:       Active         Year of Installation:       1990         Corrosion Protection:       E         Capacity:       22700         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1990         Corrosion Protection:       E         Capacity:       22700         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1990         Corrosion Protection:       E         Capacity:       22700         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:	Operation Ty	/pe:	Retail Fuel Outlet			
Status:       Active         Year of Installation:       1993         Corrosion Protection:       22700         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1993         Corrosion Protection:       22700         Corrosion Protection:       2000         Corrosion Protection:       2000         Corrosion Protection:       2000         Corrosion Protection:       13600         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel         Status:       Active         Year of Installation:       1990         Corrosion Protection:       22700         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1990         Corrosion Protection:       22700         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1990         Corrosion Protection:       22700         Tank Fuel Type:       Liquid Fuel Single Wall UST - Gasoline         Status:       Active         Year of Installation:       1990 </td <td>Facility Type</td> <td>2:</td> <td>Gasoline Station -</td> <td>Self Serve</td> <td></td> <td></td>	Facility Type	2:	Gasoline Station -	Self Serve		
Year of Installation: 1993 Carrosion Protection: Capacity: 22700 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1993 Carrosion Protection: Capacity: 13600 Tank Fuel Type: Liquid Fuel Single Wall UST - Diesel Status: Active Year of Installation: 1990 Corrosion Protection: Capacity: 22700 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1990 Corrosion Protection: Capacity: 22700 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1990 Corrosion Protection: Capacity: 22700 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1990 Corrosion Protection: Carposine Protection: Capacity: 22700 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1990 Corrosion Protection: Capacity: 22700 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1990 Corrosion Protection: Capacity: 22700 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1980 Corrosion Protection: Capacity: 22700 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1980 Corrosion Protection: Capacity: 22700 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline	Details					
Corrosion Protection: Capacity: 22700 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1993 Corrosion Protection: Capacity: 13600 Tank Fuel Type: Liquid Fuel Single Wall UST - Diesel Status: Active Year of Installation: 1990 Corrosion Protection: Capacity: 22700 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1990 Corrosion Protection: Capacity: 22700 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1990 Corrosion Protection: Capacity: 22700 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1990 Corrosion Protection: Capacity: 22700 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1990 Corrosion Protection: Capacity: 22700 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1990 Corrosion Protection: Capacity: 22700 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1990 Corrosion Protection: Capacity: 22700 Tank Fuel Type: Liquid Fuel Single Wall UST - Gasoline Status: Active Year of Installation: 1985 Corrosion Protection: Capacity: 22700 Tank Fuel Type: Liquid Fuel Single Wall UST - Diesel	Status:					
Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1993Corrosion Protection:ECapacity:13600Tank Fuel Type:Liquid Fuel Single Wall UST - DieselStatus:ActiveYear of Installation:1990Corrosion Protection:ECapacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:ECapacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:ECapacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:EECapacity:Status:ActiveYear of Installation:1990Corrosion Protection:EECapacity:Status:ActiveYear of Installation:1990Status:ActiveYear of Installation:1980Corrosion Protection:EEActiveYear of Installation:1985Corrosion Protection:EE22700Tank Fuel Type:Liquid Fuel Single Wall UST - DieselTank Fuel Type:Liqu			1993			
Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1993Corrosion Protection:ICapacity:13600Tank Fuel Type:Liquid Fuel Single Wall UST - DieselStatus:ActiveYear of Installation:1990Corrosion Protection:ICapacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:ICapacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:ICapacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:ICapacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:ICapacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:ICapacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - DieselTank Fuel Type:Liquid Fuel Single Wall UST - Diesel		rotection:				
Status:ActiveYear of Installation:1993Corrosion Protection:13600Tank Fuel Type:Liquid Fuel Single Wall UST - DieselStatus:ActiveYear of Installation:1990Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:1985Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - DieselTank Fuel Type:Liquid Fuel Single Wall UST - Diesel						
Year of Installation:1993Corrosion Protection:Iso00Tank Fuel Type:Liquid Fuel Single Wall UST - DieselStatus:ActiveYear of Installation:1990Corrosion Protection:Iso2pacity:Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:Iso2pacity:Corrosion Protection:Iso2pacity:Corrosion Protection:Iso2pacity:Status:ActiveYear of Installation:1990Corrosion Protection:Iso2pacity:Corrosion Protection:Iso2pacity:Corrosion Protection:Iso2pacity:Corrosion Protection:Iso2pacity:Corrosion Protection:Iso2pacity:Status:ActiveYear of Installation:1990Corrosion Protection:Iso2pacity:Carpacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:Iso2pacity:Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:Iso2pacity:Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - DieselTank Fuel Type:Liquid Fuel Single Wall UST - Diesel	Tank Fuel Ty	/pe:	Liquid Fuel Single	Wall UST - Gasoline		
Corrosion Protection:Capacity:13600Tank Fuel Type:Liquid Fuel Single Wall UST - DieselStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - DieselCapacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - Diesel						
Tank Fuel Type:Liquid Fuel Single Wall UST - DieselStatus:ActiveYear of Installation:1990Corrosion Protection:Eqacity:capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:Eqacity:Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:Eqacity:Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:Eqacity:Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:Eqacity:Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:Eqacity:Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - Diesel			1993			
Tank Fuel Type:Liquid Fuel Single Wall UST - DieselStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - DieselCorrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - DieselCorrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - Diesel	Capacity:		13600			
Year of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Carpacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveCapacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:1990Corrosion Protection:1990Corrosion Protection:1990Corrosion Protection:1990Corrosion Protection:1990Corrosion Protection:1990Corrosion Protection:1990Corrosion Protection:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - Diesel		/pe:	Liquid Fuel Single	Wall UST - Diesel		
Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:22700Tank Fuel Type:22700Tank Fuel Type:Liquid Fuel Single Wall UST - Diesel	Status:		Active			
Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:22700Tank Fuel Type:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - Diesel	Year of Insta	llation:	1990			
Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:1990Corrosion Protection:22700Corrosion Protection:22700Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - Diesel		rotection:				
Status:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:22700Tank Fuel Type:22700Tank Fuel Type:Liquid Fuel Single Wall UST - Diesel						
Year of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:22700Tank Fuel Type:22700Liquid Fuel Single Wall UST - Diesel	Tank Fuel Ty	/pe:	Liquid Fuel Single	Wall UST - Gasoline		
Corrosion Protection:Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:22700Carrosion Protection:22700Status:ActiveYear of Installation:1985Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - Diesel						
Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - Diesel			1990			
Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1990Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:22700Capacity:22700Installation:1985Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - Diesel		rotection:				
Status:ActiveYear of Installation:1990Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:22700Capacity:22700Liquid Fuel Single Wall UST - Diesel						
Year of Installation:1990Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - Diesel	Tank Fuel Ty	/pe:	Liquid Fuel Single	Wall UST - Gasoline		
Corrosion Protection:Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - Diesel	Status:		Active			
Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - Diesel	Year of Insta	llation:	1990			
Tank Fuel Type:Liquid Fuel Single Wall UST - GasolineStatus:ActiveYear of Installation:1985Corrosion Protection:22700Tank Fuel Type:Liquid Fuel Single Wall UST - Diesel	Corrosion Pi	rotection:				
Status:ActiveYear of Installation:1985Corrosion Protection:22700Capacity:22700Tank Fuel Type:Liquid Fuel Single Wall UST - Diesel	Capacity:		22700			
Year of Installation:       1985         Corrosion Protection:	Tank Fuel Ty	/pe:	Liquid Fuel Single	Wall UST - Gasoline	9	
Corrosion Protection:         Capacity:       22700         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel						
Capacity:       22700         Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel	Year of Insta	llation:	1985			
Tank Fuel Type:       Liquid Fuel Single Wall UST - Diesel		rotection:				
	Tank Fuel Ty	/pe:	Liquid Fuel Single	Wall UST - Diesel		
191 7 of 17 ESE/288.7 77.9 / 2.15 Drummond Fuels (Ottawa) I td	191	7 of 17	ESE/288.7	77.9 / 2.15	Drummond Fuels (Ottawa) Ltd.	SPL

_		SPL		
Ref No:	5580-6H6SKM	Discharger Report:	0	
Site No:		Material Group:	Oil	
Incident Dt:	10/14/2005	Health/Env Conseq:		
Year:		Client Type:		
Incident Cause:	Pipe Or Hose Leak	Sector Type:		
Incident Event:		Agency Involved:		
Contaminant Code:		Nearest Watercourse:		
Contaminant Name:	GASOLINE	Site Address:		
Contaminant Limit 1:		Site District Office:	Ottawa	
Contam Limit Freq 1:		Site Postal Code:		
Contaminant UN No 1:		Site Region:		
Environment Impact:	Not Anticipated	Site Municipality:	Ottawa	
Nature of Impact:		Site Lot:		
Receiving Medium:	Land & Water	Site Conc:		
Receiving Env:		Northing:		
MOE Response:		Easting:		
Dt MOE Arvl on Scn:		Site Geo Ref Accu:		

Мар Кеу	Numbe Record		Elev/Diff ) (m)	Site	DB
MOE Reporte Dt Document Incident Rea Site Name: Site County// Site Geo Ref	t Closed: son: District:	10/14/2005 Equipment/Vehicles Drummond Fuels	,635 Bronson Aver	Site Map Datum: SAC Action Class: Land S Source Type: ue <unofficial></unofficial>	Spills
Incident Sun Contaminant	-	Drummond Fuels	-10 L gasoline to G	rnd & Storm	
<u>191</u>	8 of 17	ESE/288.7	77.9 / 2.15	DRUMMOND FUELS (OTTAW 635 BRONSON AVE OTTAWA ON	A) LTD DTNK
<u>Delisted Exp</u> Facilities	ired Fuel S	<u>afety</u>			
Instance No: Status: Instance ID: Instance Typ Instance Crep Instance Crep Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodic TSSA Base S TSSA Max Ha TSSA Resc M TSSA Periodic TSSA Periodic TSSA Recd I TSSA Recd I TSSA Progra Description: Original Sour	ne: ation Dt: tall Dt: tion: r: d: ure: Type: e: c Str DT: Sched Cyclo zard Rank ased Perio e of Directi lic Exempt: fory Interval msp Interva folerance: im Area 2: rce:	1: dic Yn: ives: : :	oane Filling Plant >	Expired Date: Max Hazard Rank: Facility Location: Facility Type 2: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>191</u>	9 of 17	ESE/288.7	77.9 / 2.15	DRUMMOND FUELS (OTTAW 635 BRONSON AVE OTTAWA ON K1S 4E7	A) LTD DTNK
<u>Delisted Exp</u> Facilities	ired Fuel S	afety_			
Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst Item Descrip	e: ation Dt: tall Dt:	9481677 EXPIRED FS Facility		Expired Date: 2/9/20 Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related:	02

erisinfo.com | Environmental Risk Information Services

Map Key	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
TSSAMax Ha TSSA Risk Ba	d: Type: e: c Str DT: Sched Cycle 2 zard Rank 1: ased Periodic e of Directive ic Exempt: ory Interval: nsp Interva: folerance: m Area 2:	c Yn: s:	EXP		Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
Record Date:	10 of 17		Up to May 2013 <b>ESE/288.7</b>	77.9 / 2.15	DRUMMOND FUELS (OTTAWA) LTD 635 BRONSON AVE OTTAWA ON	DTNK
Facilities Instance No: Status: Instance ID: Instance Typ Instance Creating Instance Inst Instance Inst Item Descript Manufacturer Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot Creation Date Next Periodic	e: F ation Dt: all Dt: tion: r: d: ure: Type: e: c: Str DT: Sched Cycle 2 zard Rank 1:	10901496 EXPIRED 50542 FS Piping			Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
TSSA Risk Ba TSSA Volumo TSSA Periodi TSSA Statuto TSSA Recd I TSSA Recd T TSSA Progra TSSA Progra Description: Original Soui	e of Directive: ic Exempt: ory Interval: nsp Interva: folerance: m Area: m Area 2:	s:	FS Piping EXP			

Мар Кеу	Number o Records	of Direction/ Distance (	Elev/Diff m) (m)	Site	DB
				OTTAWA ON	
<u>Delisted Expi</u> Facilities	red Fuel Safe	ety_			
Instance No: Status: Instance ID: Instance Type Instance Creat Instance Creat Instance Insta Item Descript Manufacturer Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot 1 Creation Date Next Periodic TSSA Base S TSSAMax Hai TSSA Rest In TSSA Rest In TSSA Recd In TSSA Recd In TSSA Program Description: Original Sour Record Date:	e: I ation Dt: all Dt: tion: :: d: ure: Type: 2: s Str DT: toched Cycle 2 zard Rank 1: ased Periodic e of Directive for Exempt: ory Interval: nsp Interva: olerance: m Area 2: cce:	c Yn:	2	Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>191</u>	12 of 17	ESE/288.7	77.9 / 2.15	DRUMMOND FUELS (OTTAWA) LTD 635 BRONSON AVE OTTAWA ON	DTNK
<u>Delisted Expi</u> <u>Facilities</u>	red Fuel Safe	ety			
Instance No: Status: Instance ID: Instance Type Instance Creat Instance Insta Item Descript Manufacturer Model: Serial No: ULC Standard Quantity:	e:   ation Dt: all Dt: tion: ':	10901422 EXPIRED 50873 =S Piping		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galyanized:	

Piping Galvanized: Tank Single Wall St:

Piping Underground:

Tank Underground:

Source:

Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn:

399

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
TSSA Volum TSSA Perioc TSSA Statut TSSA Recd TSSA Progra TSSA Progra Description: Original Sou Record Date	dic Exempt: fory Interval: Insp Interva Tolerance: am Area: am Area 2: urce:	FS EX	Piping P to Mar 2012			
<u>191</u>	13 of 17	E	SE/288.7	77.9 / 2.15	DRUMMOND FUELS (OTTAWA) LTD 635 BRONSON AVE OTTAWA ON	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	oired Fuel Sa	<u>afety</u>				
Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standau Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base TSSAMax Ha TSSA Risk E TSSA Volum TSSA Period TSSA Recd TSSA Recd TSSA Recd TSSA Progra TSSA Progra Description: Original Sou Record Date	be: tall Dt: tall Dt: otion: er: rd: sure: Type: te: Sched Cycle azard Rank Based Perioo to Str DT: Sched Cycle azard Rank Based Perioo to pinterval: fory Interval: Insp Interval: Tolerance: am Area 2: urce:	1: dic Yn: ves: : : FS EX	Piping P to Mar 2012		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>191</u>	14 of 17	E	SE/288.7	77.9 / 2.15	DRUMMOND FUELS (OTTAWA) LTD 635 BRONSON AVE OTTAWA ON	DTNK
<u>Delisted Exp</u> Facilities	bired Fuel Sa	afety_				
Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Ins	be: Seation Dt:	10901437 EXPIRED 51127 FS Piping			Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3:	

Мар Кеу	Number Records	-	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Item Descripti Manufacturer Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot Creation Date Next Periodic TSSA Base S TSSAMax Ha TSSA Risk Ba TSSA Reisk Ba TSSA Proidu TSSA Recd II TSSA Recd II TSSA Progra TSSA Progra Description: Original Sou	r: Jure: Type: 2: 2: Str DT: 2: S	: ic Yn: es:	FS Piping EXP		Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
Record Date:			Up to Mar 2012			
<u>191</u> Delisted Expi Facilities	15 of 17 ired Fuel Sa	-	ESE/288.7	77.9 / 2.15	DRUMMOND FUELS (OTTAWA) LTD 635 BRONSON AVE OTTAWA ON	DTN
Delisted Expi	e: ation Dt: all Dt: tion: r: d: ure: Type: Str DT: ched Cycle zard Rank 1 ased Period e of Directiv ic Exempt: ory Interval: nsp Interva: olerance: m Area:	10901455 EXPIRED 51382 FS Piping 2: : ic Yn: es:		77.9/2.15	635 BRONSON AVE	DTN

Мар Кеу	Number Records		Elev/Diff า) (m)	Site		DB
<u>191</u>	16 of 17	ESE/288.7	77.9 / 2.15	DRUMMOND'S GAS 635 BRONSON AVE OTTAWA ON K1S4E7	,	RST
Headcode: Headcode D Phone: List Name: Description:		01186800 SERVICE STAT 6132381948	IONS GASOLINE O	IL & NATURAL		
<u>191</u>	17 of 17	ESE/288.7	77.9 / 2.15	Drummond's Gas <un 635 Bronson Ave. Ottawa ON</un 	NOFFICIAL>	SPL
Ref No: Site No:		7582-B4UHNM NA		Discharger Report: Material Group:		
Incident Dt: Year:		2018/09/22		Health/Env Conseq: Client Type:	2 - Minor Environment	
Incident Cau Incident Eve Contaminan	ent:	Leak/Break 12		Sector Type: Agency Involved: Nearest Watercourse:	Miscellaneous Industrial	
Contaminan Contaminan Contam Lim	t Limit 1:	GASOLINE		Site Address: Site District Office: Site Postal Code:	635 Bronson Ave. Ottawa	
Contaminan Environmen Nature of Im	t Impact: pact:	1203		Site Region: Site Municipality: Site Lot: Site Consci	Eastern Ottawa	
Receiving M Receiving E MOE Respo Dt MOE Arvi	nv: nse:	Land; Source Water Zone No		Site Conc: Northing: Easting: Site Geo Ref Accu:	5028064.01 445117.27	
MOE Report Dt Documen		2018/09/22 2018/10/09		Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - Hy Release/Spill	drocarbon Fu
Incident Rea Site Name: Site County/ Site Geo Rea Incident Sur Contaminan	/District: f Meth: mmary:			Source Type: OFFICIAL> ground from gas station, cor	Service Station	
<u>192</u>	1 of 1	SE/289.0	78.9 / 3.15	ON		BORE
Borehole ID.		613109		Inclin FLG:	No	
OGF ID: Status:	•	215514413		SP Status: Surv Elev:	Initial Entry No	
Type: Use:		Borehole		Piezometer:	No	
ose. Completion Static Water Primary Wat	· Level:	JUN-1971		Primary Name: Municipality: Lot: Township:		
Sec. Water L		0.7		Latitude DD:	45.402842	
Total Depth Depth Ref: Depth Elev:	<i>m</i> :	3.7 Ground Surface		Longitude DD: UTM Zone: Easting:	-75.701873 18 445071	
Drill Method Orig Ground	l Elev m:	74.2		Northing: Location Accuracy:	5027942	
Elev Reliabi DEM Ground Concession	d Elev m:	74.2		Accuracy:	Not Applicable	

Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	1
Survey D: Comments:						
Borehole Geo	loav Stratu	m				
Geology Strat	um ID:	218393753 2.2	5		Mat Consistency: Material Moisture:	
Top Depth: Bottom Depth		3.7			Material Texture:	
Material Color		0.1			Non Geo Mat Type:	
Material 1:	•	Bedrock			Geologic Formation:	
Material 2:		Limestone			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description:					
Stratum Desc	ription:				0000005ENSE. 00040 010 have a truncated [Stratum E	000000040002501300040044 **Note: Many Description] field.
Geology Strat	tum ID:	218393750	)		Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depth		1			Material Texture:	
Material Color	r:				Non Geo Mat Type:	
Material 1:		<b>-</b>			Geologic Formation:	
Material 2:		Till			Geologic Group:	
Material 3:		Gravel Clay			Geologic Period:	
Material 4: Gsc Material L	Description				Depositional Gen:	
Stratum Desci			ARTIFICIAL.			
						_
Geology Strat	tum ID:	218393751			Mat Consistency:	Dense
Top Depth: Bottom Depth		1 1.6			Material Moisture: Material Texture:	
Material Color		1.0			Non Geo Mat Type:	
Material 1:	-	Unknown			Geologic Formation:	
Material 2:		Till			Geologic Group:	
Material 3:		Sand			Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description:	:			-	
Stratum Desc	ription:	ι	JNSPECIFIED. DEI	NSE.		
Geology Strat	tum ID:	218393752	2		Mat Consistency:	
Top Depth:		1.6			Material Moisture:	
Bottom Depth		2.2			Material Texture:	
Material Coloı Material 1:		Bedrock			Non Geo Mat Type:	
Material 1: Material 2:		Limestone			Geologic Formation: Geologic Group:	
Material 3:		LINGSLONE			Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description	:				
Stratum Desc	ription:	E	BEDROCK.			
<u>Source</u>						
Source Type:		Data Surve	3V		Source Appl:	Spatial/Tabular
Source Orig:			Survey of Canada		Source Iden:	
Source Date:		1956-1972			Scale or Res:	Varies
Confidence:		H			Horizontal:	NAD27
Observatio:					Verticalda:	Mean Average Sea Level
Source Name	:	ι	Jrban Geology Auto	mated Informati	on System (UGAIS)	-
Source Details	s:	F	File: OTTAWA2.txt F		0 NTS_Sheet: 31G05G	
			ogged by professio			

## Source List

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Source Ident Source Type Source Date Scale or Res Source Nam Source Origi	: : : e:		,		Horizontal Datum: Vertical Datum: Projection Name: n System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>193</u>	1 of 8		SW/290.1	70.2 / -5.54	GVT. OF CANENER 550 BOOTH STREET	GY MINES & RES. C/O 580 BOOTH ST.	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON026957 8172 RES. CON 89,90	I4 IS./IND. DEV.		OTTAWA ON K1A 0E Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	24	
<u>193</u>	2 of 8		SW/290.1	70.2 / -5.54	GVT. OF CAN ENE 550 BOOTH STREET OTTAWA ON K1A 0E		GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON02695 <sup>7</sup> 8172 RES. CON 92,93,97	4 IS./IND. DEV.		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			243 PCB'S				
<u>193</u>	3 of 8		SW/290.1	70.2 / -5.54		2GY MINES & RES. 18-363 C/O 580 BOOTH ST. E4	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON02695 <sup>7</sup> 8172 RES. CON 94,95,96	4 IS./IND. DEV.		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			243 PCB'S				
<u>193</u>	4 of 8		SW/290.1	70.2 / -5.54	GVT. OF CAN ENE 550 BOOTH STREET OTTAWA ON K1A 0E		GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No: Country:	tion:	ON02695 <sup>7</sup> 8172 RES. CON 98,99,00,0	IS./IND. DEV.		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		

Мар Кеу	Number Record			Elev/Diff (m)	Site		DB
Detail(s)							
Waste Class: Waste Class L	Desc:	243 PCB'S					
<u>193</u>	5 of 8	SW/290.1		70.2 / -5.54	PUBLIC WORKS AND CANADA 550 BOOTH STREET OTTAWA ON K1A 0E4		GEN
Generator No. SIC Code: SIC Descriptic Approval Yea PO Box No: Country:	on:	ON1765035 8151 EXEC./LEGIS. ADMI 99,00,01	N.		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class L	Desc:	112 ACID WAS	TE - HEA	VY METALS			
Waste Class: Waste Class L	Desc:	121 ALKALINE	WASTE	S - HEAVY MET	ALS		
Waste Class: Waste Class L	Desc:	212 ALIPHATIC	SOLVE	NTS			
Waste Class: Waste Class L	Desc:	252 WASTE OI	LS & LUE	BRICANTS			
<u>193</u>	6 of 8	SW/290.1		70.2 / -5.54	Ore Dressing Laborat 550 Booth Street Ottawa ON K1A0E4	ory	GEN
Generator No. SIC Code: SIC Descriptic Approval Yea PO Box No: Country:	on:	ON3694674 As of Jul 2020 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class L	Desc:	146 T Other spec	ified inorę	ganic sludges, sl	urries or solids		
<u>193</u>	7 of 8	SW/290.1		70.2 / -5.54	Ore Dressing Laborat 550 Booth Street Ottawa ON K1A0E4	ory	GEN
Generator No. SIC Code: SIC Descriptic		ON3694674			Status: Co Admin: Choice of Contact:	Registered	
SIC Descriptic Approval Year PO Box No: Country:		As of Jan 2021 Canada			Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)					· · · · <b>/</b> ·		

Map Key	Number Records		Elev/Diff n) (m)	Site		DI
Waste Class: Waste Class I	Desc:	146 T Other specified	inorganic sludges, sl	urries or solids		
<u>193</u>	8 of 8	SW/290.1	70.2 / -5.54	-	ESOURCES CANADA TROL STORAGE SITE	REC
ID: Company ID: Receiver No: County Out: Mail Addr: Site PO Box: Rec Do Box: Rec Op Div: Rec Op Name Site Bldg:	:	RRPCB0780		Phone No: Province In: Province Out: Co Admin: Choice of Contact:	ON	
Facility Type: Approval Yrs:		1990; 1992; 19	94; 1995; 1996; 1997	; 1998; 1999; 2000; 2001; 20	002; 2006; 2007; 2008	
<u>194</u>	1 of 1	E/290.9	77.9 / 2.15	ON		BOR
Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water L Primary Wate Sec. Water Us Total Depth Ref: Depth Elev: Drill Method: Orig Ground I Elev Reliabil I DEM Ground Concession: Location D: Survey D: Comments:	.evel: r Use: se: n: Elev m: Note:	847417 215589076 Decommissioned Borehole Geotechnical/Geological I 28-MAR-1961 1.8 4.9 Ground Surface Diamond Drill 68.5 75.5 BROKEN FROM		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No LOT F NEPEAN 45.405441 -75.700572 18 445175 5028230 Within 10 metres	
Borehole Geo Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 3:	tum ID:	III 6557435 .6 4.6 Brown-Grey Sand Silt		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Dense Medium	
Gsc Material I Stratum Desc		DENSE TO VE			MEDIUM SAND SOME SILT WIT ed [Stratum Description] field.	H DEPTH
Geology Strat Top Depth: Bottom Depth Material Colo Material 1:	:	6557436 4.6 4.9 Grey Sand		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Very Dense Fine to Medium	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material 2: Material 3:		Silt Gravel			Geologic Group: Geologic Period:		
Material 4:	<b>.</b>				Depositional Gen:		
Gsc Material I		:					arda provided by th
Stratum Desc	πριιοπ:		department have a	truncated [Stratu	m Description] field.	JM GRAVEL **Note: Many rec	ords provided by th
Geology Strat	tum ID:	6557434			Mat Consistency:	Loose	
Top Depth:		0			Material Moisture:		
Bottom Depth		.6 Dork			Material Texture:		
Material Colo Material 1:	r.	Dark Cinders			Non Geo Mat Type: Geologic Formation:		
Material 2:		Fill			Geologic Group:		
Material 3:		Sand			Geologic Period:		
Material 4:		ound			Depositional Gen:		
Gsc Material I	Description	•			Depositional Cent		
Stratum Desc	•	-	LOOSE TO DENSE have a truncated [S			*Note: Many records provided	by the department
<u>195</u>	1 of 1		E/291.1	76.8 / 1.07	ON		BORE
		040400				Ne	
Borehole ID: OGF ID:		613132 21551443	26		Inclin FLG: SP Status:	No Initial Entry	
Status:		21551443	00		SP Status: Surv Elev:	No	
Type:		Borehole			Piezometer:	No	
lse:		Derenole			Primary Name:		
Completion D	ate:	JUL-1958	}		Municipality:		
Static Water L		12.3			Lot:		
Primary Wate					Township:		
Sec. Water Us	se:				Latitude DD:	45.404651	
Total Depth m	n:	8			Longitude DD:	-75.70049	
Depth Ref:		Ground S	urface		UTM Zone:	18	
Depth Elev:					Easting:	445181	
Drill Method:					Northing:	5028142	
Drig Ground		70.5			Location Accuracy:		
Elev Reliabil I DEM Ground		71.5			Accuracy:	Not Applicable	
Concession:	Elev m:	71.5					
Location D:							
Survey D: Comments:							
Borehole Geo	ology Stratu	<u>ım</u>					
Geology Strat	tum ID:	21839384	12		Mat Consistency:	Dense	
Top Depth:		2.3			Material Moisture:		
Bottom Depth		2.6			Material Texture:		
Material Colo Material 1:		Silt			Non Geo Mat Type: Geologic Formation:		
viaterial 1: Viaterial 2:		OIIL			Geologic Formation: Geologic Group:		
Material 2: Material 3:					Geologic Group: Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material	Description	:					
Stratum Desc	•		SILT. DENSE.				
Geology Strat	tum ID:	21839384	10		Mat Consistency:		
Top Depth:		0			Material Moisture:		
Bottom Depth		.3			Material Texture:		
Material Colo	r:	I balances			Non Geo Mat Type:		
Material 1:		Unknown			Geologic Formation:		
Material 2: Material 2:					Geologic Group:		
Material 3:					Geologic Period: Depositional Gen:		
Material 4:							

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Gsc Material Stratum Dese	•	n:	UNSPECIFIED.			
Geology Stra	tum ID:	21839384	11		Mat Consistency:	Dense
Top Depth:		.3			Material Moisture:	
Bottom Dept	h:	2.3			Material Texture:	Fine
Material Colo	or:				Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4: Gsc Material	Description				Depositional Gen:	
Stratum Dese			SAND-FINE. DENSI	Ξ.		
Geology Stra	tum ID:	21839384	43		Mat Consistency:	Dense
Top Depth:		2.6			Material Moisture:	
Bottom Dept		3.4			Material Texture:	
Material Colo	or:				Non Geo Mat Type:	
Material 1:		Unknown			Geologic Formation:	
Material 2:		Till			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:	Description				Depositional Gen:	
Gsc Material Stratum Dese			UNSPECIFIED. DEI	NSE.		
Geology Stra	tum ID:	21839384	14		Mat Consistency:	Compact
Top Depth:		3.4			Material Moisture:	•
Bottom Dept	h:	8			Material Texture:	
Material Cold	or:	Black			Non Geo Mat Type:	
Material 1:		Bedrock			Geologic Formation:	
Material 2:		Limeston	e		Geologic Group:	
Material 3:		Shale			Geologic Period:	
Material 4:	Description				Depositional Gen:	
Gsc Material Stratum Desc	•				050 081 000100670000500900 tment have a truncated [Stratu	0050049COMPACT, WATER STABLE **Note: m Description] field.
<u>Source</u>						
Source Type		Data Surv	/ev		Source Appl:	Spatial/Tabular
Source Orig:			al Survey of Canada		Source Iden:	1
Source Date:		1956-197			Scale or Res:	Varies
Confidence:		Н			Horizontal:	NAD27
Observatio:					Verticalda:	Mean Average Sea Level
Source Name			Urban Geology Auto			
Source Detai	ils:				0 NTS_Sheet: 31G05G	
Confiden 1:			Logged by professio	nal. Exact and c	omplete description of materia	l and properties.
Source List						
Source Ident	ifior	1			Horizontal Datum:	NAD27
Source Type		Data Surv			Vertical Datum:	Mean Average Sea Level
Source Date:		1956-197			Projection Name:	Universal Transverse Mercator
Scale or Res		Varies	-			
Source Name	e:		Urban Geology Auto	mated Information	on System (UGAIS)	
Source Origi	nators:		Geological Survey o			
<u>196</u>	1 of 1		NNE/292.1	77.9 / 2.15	467 BRONSON AVE Ottawa ON	WWIS
Well ID:		7317463			Flowing (Y/N):	
Construction	Date <sup>.</sup>	1017400			Flow Rate:	
Use 1st:	Dute.	Test Hole			Data Entry Status:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn M Elevation (m): Elevation (m): Elevation (m): Elevation (m): Elevation (m): Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info: PDF URL (Map Additional Des	ethod: bilty: rock: Bedrock: .evel: p):		DTTAWA CITY		Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	20-Aug-2018 00:00:00 TRUE 7241 7 OTTAWA	
<i>Well Complete</i> Year Complete Depth (m): Latitude: Longitude: Path:		2 6 4	018/05/04 018 .35 5.4078989343531 75.7033374015445				
Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desi Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com	:: c: ed: rce Date: Location S Location N ion Comme	ource: lethod:	4 18 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	18 444961.00 5028505.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Overburden a Materials Inter Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat3: Mat3: Mat3: Desc: Formation En Formation En Formation En	rval r: n Material: p Depth: d Depth:	— 1 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5 BROWN 11 11L 11L 1.0 1.0 1.0999999904632568	4			

O sector and Destruct		
<u>Overburden and Bedrock</u> <u>Materials Interval</u>		
Formation ID:	1007//202/	
Formation ID: Layer:	1007443834 3	
Color:	2	
General Color:	GREY	
Mat1:	15	
Most Common Material:	LIMESTONE	
Mat2:		
Mat2 Desc: Mat3:		
Mat3. Mat3 Desc:		
Formation Top Depth:	3.3499999046325684	
Formation End Depth:	6.349999904632568	
Formation End Depth UOM:	m	
Overburden and Bedrock		
Materials Interval		
Formation ID:	1007443833	
Layer:	2	
Color:	6	
General Color:	BROWN	
Mat1: Most Common Material:	06 SILT	
Material. Mat2:	85	
Mat2 Desc:	SOFT	
Mat3: Mat3 Desc:		
Formation Top Depth:	3.0999999046325684	
Formation End Depth:	3.3499999046325684	
Formation End Depth UOM:	m	
Annular Space/Abandonment Sealing Record		
Seamy Necora		
Plug ID:	1007443845	
Layer:	1	
Plug From:	0.0	
Plug To: Plug Depth UOM:	0.3100000023841858	
rug Deptil OOM.	m	
Annular Space/Abandonment Sealing Record		
Plug ID:	1007443846	
Layer:	2	
Plug From:	0.310000023841858	
Plug To:	1.5	
Plug Depth UOM:	m	
<u>Annular Space/Abandonment</u> Sealing Record		
Plug ID:	1007443847	
Layer:	3	
Plug From:	1.5	
Plug To:	4.570000171661377	
Plug Depth UOM:	m	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>Annular Space</u> Sealing Record	e/Abandonment_ d				
Plug ID:		1007443848			
Layer:		4			
Plug From: Plug To:		4.570000171661377 6.349999904632568			
Plug Depth UC	DM:	m			
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Consti		1007443844			
Method Consti Method Consti		7 Diamond			
Other Method		Diamond			
Pipe Informatio	<u>on</u>				
Pipe ID:		1007443831			
Casing No:		0			
<i>Comment: Alt Name:</i>					
Construction F	<u> Record - Casing</u>				
Casing ID:		1007443839			
Layer: Material:		1 1			
Open Hole or I	Material:	STEEL			
Depth From:		0.0			
Depth To: Cooing Diamo	10r.	4.71999979019165			
Casing Diamet Casing Diamet	ter UOM:	cm			
Casing Depth		m			
Construction F	Record - Casing				
Casing ID:		1007443840			
Layer: Material:		2 5			
Open Hole or I	Material:	PLASTIC			
Depth From:		0.0			
Depth To: Casing Diamet	ter:	4.880000114440918 5.199999809265137			
Casing Diamet	ter UOM:	cm			
Casing Depth	UOM:	m			
Construction F	Record - Screen				
Screen ID:		1007443841			
Layer: Slot:		1 10			
Screen Top De	epth:	4.880000114440918			
Screen End De	epth:	6.349999904632568			
Screen Materia Screen Depth		5 m			
Screen Diamet		cm			
Screen Diamet	ter:	6.03000020980835			

Map Key	Number Records		Elev/Diff (m)	Site		DB
Water Detail	<u>s</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1007443838 <b>1:</b> m				
<u>Hole Diamet</u>	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamet	JOM:	1007443835 11.3999996185302 0.0 3.34999990463256 m cm				
<u>Hole Diamet</u>	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:	1007443836 8.8999996185302 3.34999990463256 4.5700001716613 m cm	684			
<u>Hole Diamet</u>	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:	1007443837 7.09999990463256 4.5700001716613 6.34999990463256 m cm	77			
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	eted:	1007264674 6.35 2018 2018/05/04 Z263627		Tag No: Contractor: Path: Latitude: Longitude:	A215745 7241 731\7317463.pdf 45.4078989343531 -75.7033374015445	
<u>197</u>	1 of 1	W/292.7	70.9 / -4.78	811 Gladstone Ave Ottawa ON K1R 6Y1		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20130214005 C Custom Report 22-FEB-13 14-FEB-13 6.5 acres Fire Insur. Maps ar	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.708651 45.405563	
<u>198</u>	1 of 1	NNE/293.6	77.9 / 2.15	Imperial Oil 467 Bronson Avenue Ottawa ON K1R 6J7		GEN
412	erisinfo.co	<u>m</u>   Environmental Risk Inf	ormation Servic	es	Order No:	22090100247

Мар Кеу	Number Records		Elev/Diff (m)	Site		DE
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON6090515 As of Apr 2022 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
• •		2521				
Waste Class Waste Class		252 L WASTE OILS & LU	JBRICANTS			
Waste Class Waste Class		221 I LIGHT FUELS				
Waste Class Waste Class		251 L OIL SKIMMINGS 8	SLUDGES			
Waste Class Waste Class		221 L LIGHT FUELS				
<u>199</u>	1 of 8	E/293.8	77.9 / 2.15	CONSTRUCTION COI 458 CATHERINE ST OTTAWA CITY ON K1		SP
Ref No:		158504		Discharger Report:		
Site No: Incident Dt:		7/30/1998		Material Group: Health/Env Conseq:		
Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant Contam Limi	nt: t Code: t Name: t Limit 1: it Freq 1:	OTHER CAUSE (N.O.S.)		Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Contaminant Environment Nature of Im Receiving M Receiving E	t Impact: pact: edium: nv:	POSSIBLE Water course or lake LAND		Site Region: Site Municipality: Site Lot: Site Conc: Northing:	20101	
MOE Respor Dt MOE Arvl MOE Reporte	on Scn:	7/30/1998		Easting: Site Geo Ref Accu: Site Map Datum:	RMOC; CITY OTTAWA WORKS	
Dt Documen Incident Rea Site Name:		CARELESS APPLICATION		SAC Action Class: Source Type:		
Site County/ Site Geo Ref Incident Sun Contaminant	f Meth: nmary:	CONSTRUCTION	COMPANY-DIS-(	CHARGED SUMP WATER TO	O STORMS. STOPPED BY RMOC.	
<u>199</u>	2 of 8	E/293.8	77.9 / 2.15	458 Caterine ST. Ottawa ON		EHS
Order No:		20011010008		Nearest Intersection:	SE corner of Bronson and Catherine	e St.
Status: Penort Type		C Site Report		Municipality: Client Prov/State:	ON	
Report Type Report Date:		10/12/01		Search Radius (km):	0.35	
Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	10/11/01 Canada Bread Co. Ltd. 37,785 fit bldng is 37,950 ft		X: Y:	-75.701157 45.405663	

Map Key Number Records			Elev/Diff (m)	Site		DB
<u>199</u>	3 of 8	E/293.8	77.9 / 2.15	458 Catherine St Ottawa ON K1R 578		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: ' Size:	20060815002 C Custom Report 8/18/2006 8/15/2006		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.700993 45.405666	
<u>199</u>	4 of 8	E/293.8	77.9 / 2.15	Securemax Self-Stora 458 Catherine Street Ottawa ON K1R 578	ge Inc.	CA
Certificate #. Application Issue Date: Approval Ty Status: Application Client Name Client Name Client Addre Client City: Client Posta Project Desc Contaminan Emission Co	Year: pe: Type: : sss: I Code: cription: ts:	1677-6GFRQE 2005 9/22/2005 Industrial Sewage V Approved	Vorks			
<u>199</u>	5 of 8	E/293.8	77.9 / 2.15	Securemax Self-Stora 458 Catherine Street Ottawa ON H4T 1V6	ge Inc.	ECA
Approval No Approval Da Status: Record Type Link Source. SWP Area N Approval Type Business Na Address: Full Address Full PDF Lin PDF Site Loo	te: 2: ame: pe: 2: 2: ame: 5: k:	1677-6GFRQE 2005-09-22 Approved ECA IDS Rideau Valley ECA-INDUSTRIAL INDUSTRIAL SEW Securemax Self-Sto 458 Catherine Street https://www.access	AGE WORKS prage Inc. et	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: (S	Ottawa -75.70118 45.405483 6F3KE2-14.pdf	
<u>199</u>	6 of 8	E/293.8	77.9 / 2.15	MARK STEWART CR 458 CATHERINE ST OTTAWA ON K1R 5T		EASR
Approval No Status: Date: Record Type Link Source: Project Type	e: :	R-004-8110134335 REGISTERED 2017-05-08 EASR MOFA Waste Management System		MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y:	Ottawa OTTAWA 45.40555556 -75.70083333	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Full Address Approval Ty SWP Area N PDF URL: PDF Site Loo	rpe: lame:		EASR-Waste Mana Rideau Valley	agement System			
<u>199</u>	7 of 8		E/293.8	77.9 / 2.15	Kiewit-Dufferin Midt 458 Catherine St Ottawa ON K1R 5T7	own Partnership Kiewit	GEN
Generator N SIC Code: SIC Descript	tion:	ON87060			Status: Co Admin: Choice of Contact:	Registered	
Approval Ye PO Box No: Country:		As of Nov Canada	/ 2021		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			221 I Light fuels				
<u>199</u>	8 of 8		E/293.8	77.9 / 2.15	Kiewit-Dufferin Midt 458 Catherine St Ottawa ON K1R 5T7	own Partnership Kiewit	GEN
Generator N SIC Code: SIC Descript Approval Ye	tion:	ON87060 As of Apr			Status: Co Admin: Choice of Contact: Phone No Admin:	Registered	
PO Box No: Country:		Canada			Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			221 I LIGHT FUELS				
Waste Class Waste Class			221 L LIGHT FUELS				
<u>200</u>	1 of 18		NNE/297.0	77.9 / 2.15	ESSO PETROLEUM 467 BRONSON AVE OTTAWA CITY ON F	. <sup>-</sup>	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre	Year: pe: Type: ::		4-0064-91- 91 4/2/1992 Industrial wastewat Cancelled	ter			
Client City: Client Posta Project Desc Contaminan Emission Co	cription: its:		SOIL & GROUNDV	VATER REMEDIA	TION		

Map Key Number Record			Elev/Diff (m)	Site	DB
<u>200</u>	2 of 18	NNE/297.0	77.9 / 2.15	ESSO PETROLEUM CANADA 467 BRONSON AVENUE OTTAWA CITY ON K1R 6J7	CA
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name:	Year: be: Type:	4-0064-91- 91 4/9/1992 Industrial wastewat Preliminary approv			
Client Addres Client City: Client Postal Project Desc Contaminant Emission Co	Code: ription: s:	SOIL & GROUNDV	VATER REMEDIA	ATION	
200	3 of 18	NNE/297.0	77.9 / 2.15	ESSO PETROLEUM ESSO SERVICE ST'N. 467 BRONSON AVE. SERVICE STATION OTTAWA CITY ON K1R 6J7	SPL
Ref No: Site No:		14646		Discharger Report: Material Group:	
Incident Dt: Year: Incident Caus Incident Ever Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving En MOE Respon Dt MOE Arvi MOE Reporte	nt: Code: Name: Limit 1: TFreq 1: UN No 1: UN No 1: Impact: Dact: dium: NY: NSE: ON Scn:	2/10/1989 VALVE/FITTING LEAK OR F LAND 2/10/1989	AILURE	Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: 20101 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu:	
Dt Document Incident Reas Site Name: Site County/I Site Geo Ref	t Closed: son: District: Meth:	UNKNOWN	N.	Site Map Datum: SAC Action Class: Source Type:	
Incident Sum Contaminant		SERVICE STATIO	N		
<u>200</u>	4 of 18	NNE/297.0	77.9 / 2.15	ESSO PETROLEUM CANADA 467 BRONSTON AVE. ESSO DECOMMISSIONING SITE SERVICE STATION OTTAWA CITY ON	SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Ever Contaminant Contaminant	nt: Code:	84069 4/14/1993 CONTAINER OVERFLOW		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	

Map Key Number Records			Elev/Diff (m)	Site		DB
Contaminant Contam Limi Contaminant Environment Nature of Imp Receiving Me	t Freq 1: UN No 1: Impact: bact: edium:	NOT ANTICIPATED Water course or lake LAND		Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc:	20101	
Receiving En MOE Respon Dt MOE Arvl MOE Reporte Dt Document Incident Reas Site Name: Site County/I Site Geo Ref	se: on Scn: ed Dt: Closed: son: District: Meth:	4/14/1993 EQUIPMENT FAILURE		Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	FD, POLICE, WORKS.	
Incident Sum Contaminant		ESSO-TANK OVE	-RFLOW, <220LW/	ASTEWATER TO GROUND	& SANITARY SEWER.	
200	5 of 18	NNE/297.0	77.9 / 2.15	LOUIS LEBLANC BRC 467 BRONSON AV & OTTAWA ON	DNSON ESSO SERVICE GLADSTONE AVE	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		10888 retail 1990-08-31 0 0026181001				
200	6 of 18	NNE/297.0	77.9 / 2.15	467 Bronson Ave Ottawa ON K1R 6J7		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	d: Name: Size:	20000919002 C Basic Report 9/21/00 9/19/00 80m x65m		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Bronson and Gladstone Ave RMOC ON 0.25 -75.703522 45.407883	
200	7 of 18	NNE/297.0	77.9 / 2.15	467 Bronson Avenue Ottawa ON K1R 6J7		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	d: Name: Size:	20110616028 C Standard Report 6/27/2011 6/16/2011 2:23:21 PM Fire Insur. Maps a	and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.703449 45.407825	
<u>200</u>	8 of 18	NNE/297.0	77.9 / 2.15	LOUIS LEBLANC BRC 467 BRONSON AV & 0 OTTAWA ON K1R 6J7		DTNK

## Delisted Expired Fuel Safety

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Facilities							
Instance No: Status: Instance ID: Instance Type Instance Crea Instance Crea Instance Insta Item Descriptit Manufacturer. Model: Serial No: ULC Standaro Quantity: Unit of Measu Overfill Prot T Creation Date Next Periodic TSSA Base So TSSAMax Haz TSSA Resk Ba TSSA Volume TSSA Periodic TSSA Recd In TSSA Recd In TSSA Recd To TSSA Program Description: Original Source	ntion Dt: all Dt: ion: : : : : : Str DT: ched Cycle zard Rank ased Perioo e of Directi c Exempt: ry Interval. isp Interval olerance: m Area 2:	1: dic Yn: ves: : :	XP Jp to May 2013		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	9/1/1990	
<u>200</u>	9 of 18		NNE/297.0	77.9 / 2.15	Imperial Oil 467 Bronson Avenue Ottawa ON K1R 6J7		GEN
Generator No. SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON609051: 447190 2011	5		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>200</u>	10 of 18		NNE/297.0	77.9 / 2.15	Imperial Oil 467 Bronson Avenue Ottawa ON K1R 6J7		GEN
Generator No. SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON609051 447190 Other Gasc 2012	5 pline Stations		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>200</u>	11 of 18		NNE/297.0	77.9 / 2.15	Imperial Oil 467 Bronson Avenue Ottawa ON		GEN
Generator No. SIC Code: SIC Descriptio Approval Year PO Box No:	on:	ON609051 447190 2013	5		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:		

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Country:					MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		252 WASTE OILS & LU	BRICANTS			
Waste Class: Waste Class I	Desc:		221 LIGHT FUELS				
Waste Class: Waste Class I	Desc:		251 OIL SKIMMINGS &	SLUDGES			
<u>200</u>	12 of 18		NNE/297.0	77.9 / 2.15	Imperial Oil 467 Bronson Avenue Ottawa ON K1R 6J7		GEN
Generator No. SIC Code: SIC Descriptic Approval Yea PO Box No: Country:	on:	ON60905 447190 447190 2016 Canada	515		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Laura MacIsaac CO_ADMIN 902-595-2001 Ext. No No	
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		221 LIGHT FUELS				
Waste Class: Waste Class I	Desc:		251 OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class I	Desc:		252 WASTE OILS & LU	BRICANTS			
<u>200</u>	13 of 18		NNE/297.0	77.9 / 2.15	Imperial Oil 467 Bronson Avenue Ottawa ON K1R 6J7		GEN
Generator No. SIC Code: SIC Descriptic Approval Yea PO Box No: Country:	on:	ON60905 447190 447190 2015 Canada	515		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Kelly Ali CO_ADMIN 905-747-7660 Ext. No No	
<u>Detail(s)</u>							
Waste Class: Waste Class L	Desc:		251 OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class I	Desc:		221 LIGHT FUELS				
Waste Class: Waste Class I	Desc:		252 WASTE OILS & LU	BRICANTS			
200	14 of 18		NNE/297.0	77.9 / 2.15	Imperial Oil 467 Bronson Avenue Ottawa ON K1R 6J7		GEN

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON60905 447190 447190 2014 Canada	15		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Eric Kelly CO_ADMIN 613 226 2456 Ext.221 No No	
Detail(s)							
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS			
<u>200</u>	15 of 18		NNE/297.0	77.9 / 2.15	Imperial Oil 467 Bronson Avenue Ottawa ON K1R 6J7		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON60905 As of Dec Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			221 I Light fuels				
Waste Class: Waste Class			221 L Light fuels				
Waste Class: Waste Class			251 L Waste oils/sludges	(petroleum based)	1		
Waste Class: Waste Class			252 L Waste crankcase o	ils and lubricants			
200	16 of 18		NNE/297.0	77.9 / 2.15	467 BRONSON AVE Ottawa ON		wwi
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevation (m) Elevation (m) Elevation (m) Elevation Relia Depth to Bed Well Depth: Overburden/L Pump Rate: Static Water I	atus: rial: lethod: : bilty: rock: Bedrock:	7317461 Test Hole Monitorin Test Hole Z263628 A215743	g		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	20-Aug-2018 00:00:00 TRUE 7241 7 OTTAWA	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Clear/Cloudy: Municipality: Site Info:	:	OTTAWA CITY		UTM Reliability:		
PDF URL (Ma	p):					
Additional De	tail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ed Date:	2018/05/03 2018 6.35 45.4078913498409 -75.7031072872535				
Bore Hole Infe	ormation					
Improvement	s: ted: 03-M rce Date: Location Source Location Method ion Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444979.00 5028504.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth:	1007443796 2 6 BROWN 28 SAND 06 SILT 85 SOFT 1.5 2.130000114440918 m				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Coloi Mat1:	:	1007443797 3 2 GREY 15				

Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:

erisinfo.com | Environmental Risk Information Services

15

LIMESTONE

Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
o Depth:				
d Depth:	6.349999904632568			
d Depth UOM:	m			
<u>nd Bedrock</u> <u>val</u>				
	1007443795			
	1			
	6			
:	BROWN			
	01			
n Material:	FILL			
	11			
d Depth:				
d Depth UOM:	m			
e/Abandonment_ rd				
	1007443808			
	1			
	0.0			
	0.310000023841858	3		
ОМ:	m			
e/Abandonment d				
	1007443811			
	4			
	4.570000171661377			
	6.349999904632568			
OM:	m			
e/Abandonment d				
	1007443809			
		3		
ОМ:	m			
e/Abandonment_ d				
	1007443810			
	3			
		5		
	4.570000171661377			
OM:				
	Depth: d Depth: d Depth UOM: nd Bedrock val material: Depth: d Depth: d Depth: d Depth: d Depth UOM: 2/Abandonment d DM: 2/Abandonment d	Depth:       2.130000114440918         Depth:       6.349999904632568         Depth UOM:       m         nd Bedrock       yal         1007443795       1         6       8ROWN         01       6         a Material:       FILL         28       SAND         11       GRAVEL         Depth:       0.0         Depth:       1.5         Depth:       1.5         Depth UOM:       m         a Material:       FILL         28       SAND         11       GRAVEL         a Depth:       0.0         a Depth:       0.0         a Depth UOM:       m         b Depth:       1.5         a Depth UOM:       m         b Depth:       0.0         a 1007443808       1         a 1007443811       4         4.570000171661377       6.349999904632568         DM:       m         b DM:       m     <	Depth:       2.130000114440918         Depth:       6.349999904632568         Depth UOM:       m         nd Bedrock.val       1007443795         1       6         :       BROWN         01       Material:         PLLL       28         SAND       11         :       GRAVEL         :       BROWN         01       GRAVEL         :       BROWN         :       SAND         :       SAND         :       SAND         :       1.5         :       0.0         :       1.5         :       0.0         :       0.0         :       1007443808         :       1007443811         :       4         :       1007443809         :       2         :       1007443809         :       2         :       1.22	b Depth:     2.130000114440918       c.349999904632568       i Depth UOM:       m         hd Bedrock       val       1007443795       1       6       8       9 Depth:       6       1007443795       1       6       8       9 Depth:       01       9 Material:       FILL       28       SAND       11       GRAVEL       0 Depth:       15       1007443808       10       1007443808       10       1007443808       1007443811       4       5/Abandonment       d       1007443811       4       5/Abandonment       d       1007443809       2       0.3100000023841858       0M:       m       2/Abandonment       d       1007443809       2       0.3100000023841858       1.2200000286102295       DM:       m

# Method of Construction & Well Use

Depuil D:         007443794           Casing No:         0           Comment:         0           All Name:         0           Construction Record - Casing         0           Casing JD:         1007443802           Layer:         1           Material:         1           Dopn Hole or Material:         STEEL           Dopth Trom:         0           Casing Dimeter:         0           Doph Hole or Material:         FLASTIC           Doph Hole or Material:         5           Doph Hole or Material:         S           Doph Hole or Material:         S           Deput Trom:         1007443804           Layer:         1           Screen Tol Depth:         4           Screen Tol Depth:         4           Screen Tol Depth:	Map Key Numl Reco			Site	D
Wethod Construction:         Diamond           Spine Information					
Date /r Method Construction:           Pipe Information           Pipe Information           Pipe Information           Desting Moris           Construction Record - Casing           Construction Record - Casing           Construction Record - Casing           Desting Moris           Construction Record - Casing           Desting Moris					
Pipe ID:       007443794         Saing No:       0         Comment:       0         Construction Record - Casing       0         Casing ID:       1007443802         Layor:       1         Material:       5         Doon Material:       0         Doon Moder Casing       0         Casing Diameter:       0         Doon Hole of Material:       PLASTIC         Doph Hole of Material:       PLASTIC         Doph Hole of Material:       S         Doph Hole of Material:       No         Casing Diameter:       S         Schere Diameter:       S         Schere Diameter:       S         Schere Diameter:       S         Schere Diameter:       S<					
Displant         007443794           Casing No::         0           Comment:         0           Stating No::         0           Construction Record - Casing         0           Casing Di:         1007443802           Sayer:         1           Marine:         1           Material:         1           Spen Hole or Material:         STEEL           Depth From:         0.0           Depth To:         4.71999879019165           Casing Dismeter         Casing Dismeter UOM:           Casing Dismeter UOM:         m           Casing Dismeter UO	Other Method Constr	uction:			
Casing Vo: 0 Comment: 44 Name: 45 Normal Advance 45 Normal Advanc	Pipe Information				
Construction Record - Casing Casing Di: 1007443802 Lyper: 1 Waterial: 1 UP99979019165 Casing Diameter UOM: 0 Casing Diameter: Casing	Pipe ID:	1007443794			
Akt Name:         Construction Record - Casing           Casing JD:         1007443802           Layor:         1           Open Holo or Material:         STEEL           Open Holo or Material:         STEEL           Depth From:         0           Depth From:         0           Sening Diameter JOM:         m           Casing Diameter JOM:         1007443803           Layer:         2           Scene ID:         1007443804           Layer:         1           Screen ID:         1007443804           Layer:         1           Screen ID:         1007443804           Layer:         1           Screen ID:         1007443804           Screen ID:         1007443804           Layer:         1 <td>Casing No:</td> <td>0</td> <td></td> <td></td> <td></td>	Casing No:	0			
Construction Record - Casing           Casing JD:         1007443802           Layer:         1           Material:         STEEL           Depth From:         0.0           Depth From:         0.0           Casing Dimeter:         Casing Dimeter:           Casing Dimeter:         T           Casing Dimeter:         0           Depth From:         0.0           Open Hole or Material:         S           Depth From:         0.0           Depth From:         0.0           Depth From:         0.0           Depth From:         0.0           Depth From:         0.1007443803           Casing Dimeter:         5.199999803265137           Casing Dimeter:         1007443804           Layer:         1           Screen ID:         1007443804           Screen Dipeth:         4.880000114440918           Screen Diameter UOM:         Cm	Comment:				
Casing ID:         1007443802           Layer:         1           Open Hole or Material:         STEEL           Depth From:         0           Depth From:         4.71999970119165           Casing Diameter         Gaing Diameter           Casing Diameter UOM:         m           Casing Diameter:         E           Casing Diameter:         1           Casing Diameter:         2           Casing Diameter:         1007443803           Layer:         2           Screen Material:         PLASTIC           Depth From:         0.0           Depth From:         0.0           Casing Diameter UOM:         cm           Casing Diameter UOM:         cm           Casing Diameter:         5.199999003205137           Casing Diameter/ UOM:         cm           Screen Di         1007443804           Layer:         1           Screen Diameter:         6.339999904632568           Screen Diameter:         6.339999904632057	Alt Name:				
Layer         1           Waterial:         1           Open Hole or Material:         STEEL           Depth From:         4.71999979019165           Casing Diameter:         Casing Diameter:           Casing Diameter:         m           Casing Diameter:         m           Casing Diameter:         m           Casing Diameter:         2           Material:         5           Open Horon:         0           Depth From:         2           Material:         PLASTIC           Depth From:         0           Depth From:         0           Depth From:         4.80000114440918           Casing Diameter UOM:         m           Casing Diameter UOM:         m           Casing Diameter UOM:         m           Casing Diameter UOM:         m           Screen ID:         1007443804           Layer:         1           State:         10           Screen ID:         1007443804           Caser         4.880000114440918           Screen ID:         1007443804           Caser         5           Screen IDapth:         4.880000148440918	Construction Record	- Casing			
Wierial:         1           Dopu Hole or Material:         STEEL           Depth From:         0.0           Depth From:         0.0           Casing Diameter:         Higgs Status Statu	Casing ID:	1007443802			
Open Hole or Material:         01           Depth From:         4.71999979019165           Casing Diameter:         Casing Diameter UOM:           Casing Diameter UOM:         m           Casing Diameter UOM:         m           Construction Record - Casing         VorM43803           Layer:         2           Material:         5           Open Hole or Material:         0.0           Depth From:         0.10           Cassing Diameter:         6.199999809265137           Cassing Diameter UOM:         cm           Cassing Diameter:         6.199999809265137           Cassing Diameter:         6.199999809265137           Cassing Diameter:         6.19999980265137           Cassing Diameter:         6.19999980265137           Cassing Diameter:         6.19999980265137           Cassing Diameter:         6.199999802632568           Screen ID Depth:         4.880000114440918           Screen Diameter:         6.0399999046332568           Screen Diameter:	Layer:	1			
Depth From:         0.0           Depth From:         4.71999979019165           Casing Diameter:         Casing Diameter:           Casing Diameter:         m           Casing Diameter:         2           Casing ID:         1007443803           Layer:         2           Open Hole or Material:         5           Open Hole or Material:         5           Depth From:         0.0           Depth From:         0.0           Depth Trom:         0.0           Casing Diameter:         5.19999809265137           Casing Diameter:         5.19999809265137           Casing Diameter:         6.3199999803265137           Casing Diameter:         10           Screeen ID:         10           Screeen ID:         1007443804           Layer:         1           Screeen Top Depth:         4.840000114440918           Screeen Diameter:         6.349999904632568           Screeen Diameter:         6.339999961853027           Water Dotameter:         6.3399999					
Depth To:       4.71999979019165         Casing Diameter       om         Casing Diameter UOM:       om         Casing Diameter UOM:       om         Casing Diameter UOM:       om         Casing ID:       1007443803         Layer:       2         Open Hole or Material:       PLASTIC         Depth From:       0.         Depth From:       0.         Depth From:       0.         Depth From:       0.         Casing Diameter:       5.         Screen ID:       007443804         Layer:       1         Casing Diameter UOM:       om         Screen ID:       1007443804         Layer:       10         Screen Top Depth:       6.34999904632568         Screen Diameter:       6.03999991853027         Water Diameter:       6.039999961853027         Water Diameter:       1007443801         Layer:       in         Layer:       in         Water Details       in					
Casing Diameter:         Casing Diameter:           Casing Diameter UOM:         om           Casing Dpith UOM:         m           Casing Dpith UOM:         m           Casing Diameter UOM:         0           Diameter UOM:         0.0           Depth From:         0.0           Depth From:         0.10           Depth To:         4.880000114440918           Casing Diameter:         5.199999809265137           Casing Diameter:         5.199999809265137           Casing Diameter:         5.199999809265137           Casing Diameter:         6.1007443804           Casing Diameter UOM:         om           Casing Diameter UOM:         om           Screen ID:         1007443804           Layer:         1           Slot:         10           Screen Diameter:         6.349999904632568           Screen Dapht UOM:         om           Screen Diameter:         6.39999961853027           Water Dataits         S           Water Diameter:         6.39999961853027           Water Found Depth:         m           Water Found Depth:         m           Water Found Depth:         m           Water Found Depth: </td <td></td> <td></td> <td>10405</td> <td></td> <td></td>			10405		
Casing Diameter UOM: m Casing Depth UOM: m Construction Record - Casing Construction Record - Casing Construction Record - Casing Construction Record - Casing Casing Diameter: 2 Casing Diameter: 2 Construction Record - Screen Screen Diameter UOM: m Screen Diameter: 5 Screen Diameter: 5 Screen Diameter: 5 Screen Diameter: 6 Construction Code:		4.7199997907	19102		
Casing Depth UOM:         m           Construction Record - Casing            Casing ID:         1007443803           Layer:         2           Waterial:         PLASTIC           Depth form:         0.0           Depth 7:         4.880000114440918           Casing Diameter:         5.199999803265137           Casing Diameter:         5.199999803265137           Casing Diameter:         5.199999803265137           Casing Diameter:         5.199999803265137           Casing Diameter:         Material:           Casing Diameter:         1.880000114440918           Casing Diameter:         1.007443804           Layer:         1           Stot:         10           Screen ID:         1.007443804           Layer:         1           Stot:         10           Screen Dapth:         6.349999904632568           Screen Diameter:         5.03999961853027           Water JOH:         m           Screen Diameter:         6.03999961853027           Water Pound Depth:         Hof Hof Hasse           Water Found Depth:         Hof Hasse           Water Found Depth:         Hof Hasse           Water Fou		1. om			
Construction Record - Casing           Casing ID:         1007443803           Layer:         2           Waterial:         5           Open Hole or Material:         PLASTIC           Depth From:         4.880000114440918           Casing Diameter:         5.199999809265137           Casing Diameter UOM:         cm           Casing Diameter UOM:         cm           Casing Diameter UOM:         m           Construction Record - Screen         state 1           Screen ID:         1007443804           Layer:         1           Store:         10           Screen End Depth:         6.34999904632568           Screen Dapth UOM:         m           Screen Dapth UOM:         m           Screen Diameter:         6.039999961853027           Water Details         water Found Depth:           Water Found Depth:         m					
Casing ID:     1007443803       Layer:     2       Waterial:     5       Open Hole or Material;     PLASTIC       Depth Trom:     0.0       Depth Trom:     0.1       Depth To:     4.88000114440918       Casing Diameter:     5.199999809265137       Casing Diameter:     5.199999809265137       Casing Diameter:     5.199999809265137       Casing Diameter:     0.0       Casing Diameter:     5.199999809265137       Casing Diameter:     0.0       Casing Diameter:     0.007443804       Layer:     1       Streen ID:     1007443804       Layer:     1       Streen Top Depth:     4.880000114440918       Screen Top Depth:     6.349999904632568       Screen Diameter UOM:     m       Screen Diameter:     6.039999961853027       Water Details     5       Water Found Depth:     m	casing Depth COm.				
Layer       2         Material:       5         Open Hole or Material:       PLASTIC         Depth Trom:       0.0         Depth To:       4.880000114440918         Casing Diameter:       5.199999809265137         Casing Diameter:       5.199999809265137         Casing Diameter UOM:       cm         Casing Diameter UOM:       cm         Construction Record - Screen       m         Construction Record - Screen       n         Screen ID:       1007443804         Layer:       10         Screen Top Depth:       4.880000114440918         Screen Top Depth:       6.349999904632568         Screen Top Depth:       6.349999904632568         Screen Diameter UOM:       m         Screen Diameter:       6.039999961853027         Water Details       Nor443801         Layer:       1007443801         Kind:       Water Found Depth:         Water Found Depth:       m         Hole Diameter       Nor443799	Construction Record	- Casing			
Marerial:     5       Open Hole or Material:     PLASTIC       Depth From:     0.0       Depth From:     4.88000114440918       Casing Diameter:     5.199999809265137       Casing Diameter UOM:     cm       Casing Diameter UOM:     cm       Casing Diameter UOM:     m       Construction Record - Screen     007443804       Layer:     1       Screen ID:     1007443804       Layer:     1       Screen Fod Depth:     6.34999904632568       Screen Fod Depth:     6.34999904632568       Screen Diameter:     6.03999961853027       Water Detils     6.03999961853027       Water Details     m       Water Found Depth:     m       Water Found Depth:     m       Hole Diameter     m	Casing ID:	1007443803			
Open Hole or Material:         PLASTIC           Depth Trom:         0.0           Depth Trom:         0.0           Depth Trom:         0.0           Casing Diameter:         5.199999809265137           Casing Diameter:         5.199999809265137           Casing Diameter UOM:         cm           Casing Depth UOM:         m           Construction Record - Screen	Layer:	2			
Depth From:         0.0           Depth To:         4.880000114440918           Casing Diameter:         5.19999809265137           Casing Diameter UOM:         cm           Casing Diameter UOM:         m             Construction Record - Screen             Screen ID:         1007443804           Layer:         1           Stot:         10           Screen Top Depth:         6.34999904632568           Screen Alderial:         5           Screen Diameter UOM:         cm           Screen Diameter:         6.039999961853027             Water DetailS         Water Found Depth:           Water Found Depth         m           Water Found Depth         m           Water Found Depth         m           Water Found Depth UOM:         m	Material:				
Depth To:         4.88000114440918           Casing Diameter:         5.19999809265137           Casing Diameter UOM:         cm           Casing Depth UOM:         m             Construction Record - Screen   Screen ID: 1007443804 Layer: 10 Socien Top Depth: 4.880000114440918 Screen Top Depth: 4.840900114440918 Screen Top Depth: 4.840900114440918 Screen Depth Dopth: 4.840900114440918 Screen Depth Dopth: 5   Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: m Screen Diameter UOM: m Screen Diameter UOM: m Hole Di: 1007443801 INTERNATION INTERN					
Casing Diameter: 5.199999809265137 Casing Diameter UOM: cm Casing Depth UOM: m Construction Record - Screen Screen ID: 1007443804 Layer: 1 Stot: 0 Screen Top Depth: 4.88000114440918 Screen Top Depth: 6.34999904632568 Screen Dameter IOM: 6.34999904632568 Screen Diameter UOM: m Screen Diameter UOM: cm Screen Diameter: 6.03999961853027 Water Details Water Details Water Cound Depth: m Kind Code: Kind: Water Found Depth: m Hole Di: 1007443799			110010		
Casing Diameter UOM:         cm           Casing Depth UOM:         m           Construction Record - Screen           Screen ID:         1007443804           Layer:         1           Stritt         10           Screen Top Depth:         4.88000114440918           Screen Top Depth:         6.34999904632568           Screen Material:         5           Screen Diameter UOM:         m           Screen Diameter UOM:         m           Screen Diameter UOM:         m           Screen Diameter:         6.039999961853027           Water Details         Vater Details           Water Di:         1007443801           Layer:         Kind Code:           Water Found Depth:         m					
Casing Depth UOM:         m           Construction Record - Screen         1007443804           Layer:         1           Streen ID:         10           Screen ID:         10           Screen Top Depth:         4.88000114440918           Screen Top Depth:         6.349999904632568           Screen Atterial:         5           Screen Dameter UOM:         m           Screen Diameter UOM:         m           Screen Diameter UOM:         m           Screen Diameter:         6.039999061853027           Water Details         1007443801           Layer:         1007443801           Layer:         Water Found Depth:           Water Found Depth:         m           Water Found Depth:         m           Water Found Depth:         m           Water Found Depth:         m			200107		
Screen ID:         1007443804           Layer:         1           Stot:         10           Screen Top Depth:         4.880000114440918           Screen Top Depth:         6.349999904632568           Screen Depth UOM:         m           Screen Diameter UOM:         cm           Screen Diameter UOM:         cm           Screen Diameter UOM:         cm           Screen Diameter:         6.039999961853027	Casing Depth UOM:				
Layer:       1         Stot:       0         Stot:       4.880001114440918         Screen Top Depth:       6.34999904632568         Screen Material:       5         Screen Depth UOM:       m         Screen Diameter UOM:       cm         Screen Diameter UOM:       cm         Screen Diameter UOM:       cm         Screen Diameter:       6.039999961853027         Water Details       U007443801         Layer:       1007443801         Kind Code:       Kind:         Water Found Depth:       m         Water Found Depth:       m         Hole Diameter       1007443799	Construction Record	- Screen			
Slot:       10         Screen Top Depth:       4.880000114440918         Screen End Depth:       6.349999904632568         Screen Material:       5         Screen Depth UOM:       m         Screen Diameter UOM:       cm         Screen Diameter:       6.039999961853027         Water Details       unort443801         Water ID:       1007443801         Layer:       tion7443801         Kind:       water Found Depth:         Water Found Depth:       m         Hole Diameter       1007443799	Screen ID:	1007443804			
Slot:     10       Screen Top Depth:     4.880000114440918       Screen End Depth:     6.349999904632568       Screen Material:     5       Screen Depth UOM:     m       Screen Diameter UOM:     cm       Screen Diameter:     6.039999061853027       Water Details        Water ID:     1007443801       Layer:     1007443801       Kind:     Water Found Depth:       Water Found Depth     m       Hole Diameter     1007443799	Layer:				
Screen End Depth:       6.349999904632568         Screen Material:       5         Screen Depth UOM:       m         Screen Diameter UOM:       cm         Screen Diameter:       6.039999961853027         Water Details       1007443801         Layer:       1007443801         Kind Code:       Kind:         Water Found Depth:       m         Water Found Depth:       m         Hole Diameter       1007443799	Slot:				
Screen Material: 5   Screen Depth UOM: m   Screen Diameter UOM: cm   Screen Diameter: 6.039999961853027     Water Details   Water ID: 1007443801   Layer: for the state of the					
Screen Depth UOM: m   Screen Diameter UOM: cm   Screen Diameter: 6.039999961853027   Water Details   Water Details 1007443801   Layer: 1007443801   Kind Code: Kind:   Kind: Base of the second seco			632568		
Screen Diameter UOM:cmScreen Diameter:6.039999961853027Water Details					
Screen Diameter: 6.039999961853027   Water Details 1007443801   Layer: 1007443801   Kind Code: Kind:   Water Found Depth: m   Water Found Depth UOM: m   Hole Diameter 1007443799					
Water ID:       1007443801         Layer:       Intervention         Kind Code:       Intervention         Kind:       Intervention         Water Found Depth:       Intervention         Water Found Depth UOM:       m         Hole Diameter       Intervention         Hole ID:       1007443799	Screen Diameter:		353027		
Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM: m Hole Diameter Hole ID: 1007443799	Water Details				
Kind Code: Kind: Water Found Depth: Water Found Depth UOM: m Hole Diameter Hole ID: 1007443799	Water ID:	1007443801			
Kind: Water Found Depth: Water Found Depth UOM: m Hole Diameter Hole ID: 1007443799	Layer:				
Water Found Depth: Water Found Depth UOM: m Hole Diameter Hole ID: 1007443799					
Water Found Depth UOM: m Hole Diameter Hole ID: 1007443799					
Hole ID: 1007443799		<i>IOM:</i> m			
	Hole Diameter				
Diameter: 8.899999618530273	Hole ID:				
	Diameter:	8.899999618	530273		

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Depth From: Depth To: Hole Depth I Hole Diamet	JOM:	2.740000009536743 4.570000171661377 m cm				
Hole Diamet	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:	1007443800 7.099999904632568 4.570000171661377 6.349999904632568 m cm	,			
<u>Hole Diamete</u>	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:	1007443798 11.39999961853027 0.0 2.740000009536743 m cm				
<u>Links</u>						
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	eted:	1007264668 6.35 2018 2018/05/03 Z263628		Tag No: Contractor: Path: Latitude: Longitude:	A215743 7241 731\7317461.pdf 45.4078913498409 -75.7031072872535	
<u>200</u>	17 of 18	NNE/297.0	77.9 / 2.15	Imperial Oil 467 Bronson Avenue Ottawa ON K1R 6J7		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	ion:	ON6090515 As of Jul 2020 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class Waste Class		252 L Waste crankcase oil	s and lubricants			
Waste Class Waste Class		221 I Light fuels				
Waste Class Waste Class	-	251 L Waste oils/sludges (	petroleum based)			
Waste Class Waste Class		221 L Light fuels				
<u>200</u>	18 of 18	NNE/297.0	77.9 / 2.15	Imperial Oil 467 Bronson Avenue Ottawa ON K1R 6J7		GEN
Generator N	o:	ON6090515		Status:	Registered	
	originfo o	om   Environmental Risk Info	mation Convisa	•	Order No.	22090100247

erisinfo.com | Environmental Risk Information Services

	Number Records		Elev/Diff (m)	Site		DI
SIC Code: SIC Descripti Approval Yea PO Box No: Country:		As of Nov 2021 Canada		Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
Detail(s)						
Waste Class: Waste Class		252 L Waste crankcase	oils and lubricants			
Waste Class: Waste Class		221 L Light fuels				
Waste Class: Waste Class		251 L Waste oils/sludge	s (petroleum based)			
Waste Class: Waste Class		221 I Light fuels				
<u>201</u>	1 of 1	N/297.1	77.9 / 2.15	448 - 462 Bronson Av Ottawa ON K1R 6J6	enue	EHS
Order No: Status: Report Type: Report Date: Date Receive	ed:	21040700447 C RSC Report (Urban) 12-APR-21 07-APR-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -75.70407353 45.40804587	
Lot/Building	Size:	: City Directory; Ae	rial Photos	Γ.	-0000-007	
Lot/Building	Size:	: City Directory; Ae	rial Photos <b>76.9 / 1.15</b>	T. CONTRACTOR 196 ARTHUR STREET (OPERATING FLUID) OTTAWA CITY ON K1	MOTOR VEHICLE	SI
Lot/Building a Additional Ini <u>202</u>	Size: fo Ordered			CONTRACTOR 196 ARTHUR STREET (OPERATING FLUID)	MOTOR VEHICLE	SI
Lot/Building S Additional Ini 202 Ref No: Site No:	Size: fo Ordered	NNW/297.3		CONTRACTOR 196 ARTHUR STREET (OPERATING FLUID) OTTAWA CITY ON K1 Discharger Report: Material Group:	MOTOR VEHICLE	SI
Lot/Building Additional Ini <u>202</u> Ref No: Site No: Incident Dt:	Size: fo Ordered	NNW/297.3		CONTRACTOR 196 ARTHUR STREET (OPERATING FLUID) OTTAWA CITY ON K1 Discharger Report:	MOTOR VEHICLE	S
Lot/Building Additional Ini <u>202</u> Ref No: Site No: Incident Dt: Year: Incident Caus Incident Ever Contaminant Contaminant	Size: fo Ordered 1 of 1 se: nt: Code: Name:	NNW/297.3		CONTRACTOR 196 ARTHUR STREET (OPERATING FLUID) OTTAWA CITY ON K1 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	MOTOR VEHICLE	SI
Lot/Building S Additional Ini 202 202 Ref No: Site No: Incident Dt: Year: Incident Caus Incident Ever Contaminant Contaminant Contaminant Contaminant Environment	Size: fo Ordered. 1 of 1 se: nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact:	<i>NNW/297.3</i> 106772 10/27/1994		CONTRACTOR 196 ARTHUR STREET (OPERATING FLUID) OTTAWA CITY ON K1 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:	MOTOR VEHICLE	SI
Lot/Building Additional Ini 202 202 Ref No: Site No: Incident Dt: Year: Incident Caus Incident Ever Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving En	Size: fo Ordered. 1 of 1 se: nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact: pact: pact: pact: pact:	<i>NNW/297.3</i> 106772 10/27/1994 PIPE/HOSE LEAK		CONTRACTOR 196 ARTHUR STREET (OPERATING FLUID) OTTAWA CITY ON K1 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:	r MOTOR VEHICLE IR 7C4	S
Lot/Building S Additional Ini 202 202 Ref No: Site No: Incident Dt: Year: Incident Caus Incident Ever Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Receiving Me Receiving Me Receiving En MOE Respon Dt MOE Arvi of MOE Reporte	Size: fo Ordered. 1 of 1 1 of 1 se: code: Name: Limit 1: t Freq 1: UN No 1: Impact: bact: bact: bact: se: on Scn: ed Dt:	NNW/297.3 106772 10/27/1994 PIPE/HOSE LEAK		CONTRACTOR 196 ARTHUR STREET (OPERATING FLUID) OTTAWA CITY ON K1 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Kunicipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	r MOTOR VEHICLE IR 7C4	'SJ
Previous Site Lot/Building Additional Ini 202 Ref No: Site No: Incident Dt: Year: Incident Caus Incident Caus Incident Caus Incident Caus Incident Caus Incident Caus Incident Caus Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving En MOE Resporte Dt Document Incident Reas Site Name: Site County/L	Size: fo Ordered. 1 of 1 1 of 1 se: nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact: bact: bact: sedium: nv: se: on Scn: ed Dt: t Closed: son:	NNW/297.3 106772 10/27/1994 PIPE/HOSE LEAK NOT ANTICIPATED LAND	76.9 / 1.15	CONTRACTOR 196 ARTHUR STREET (OPERATING FLUID) OTTAWA CITY ON K1 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu:	r MOTOR VEHICLE IR 7C4	SF

Мар Кеу	Number Records	-	Direction/ Distance (m)	Elev/Diff (m)	Site		D
203	1 of 1		NNE/297.5	77.9 / 2.15	ON		ww
Vell ID:		7169131			Flowing (Y/N):		
Construction	Date:	7100101			Flow Rate:		
Jse 1st:					Data Entry Status:	Yes	
Jse 2nd: Final Well Sta					Data Src: Date Received:	26 Son 2011 00:00:00	
Nater Type:	alus:				Selected Flag:	26-Sep-2011 00:00:00 TRUE	
Casing Mater	rial:				Abandonment Rec:	moe	
Audit No:		M06847			Contractor:	1844	
Tag:		A083130			Form Version:	5	
Constructn N Elevation (m)					Owner: County:	ΟΤΤΑΨΑ	
Elevatn Relia					Lot:	011/0/1	
Depth to Bed					Concession:		
Well Depth:	<b>D</b> / /				Concession Name:		
Overburden/l Pump Rate:	Bedrock:				Easting NAD83: Northing NAD83:		
Static Water	Level:				Zone:		
Clear/Cloudy					UTM Reliability:		
Municipality: Site Info:			OTTAWA CITY				
PDF URL (Ma	ap):		https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/716\7169131.pd	f
Additional De	etail(s) (Ma	<u>)</u>					
	.,		2011/06/21				
Well Complet	ted Date:		2011/06/21 2011				
Additional De Well Complet Year Complet Depth (m):	ted Date:		2011				
Well Complet Year Complet Depth (m): Latitude:	ted Date:		2011 45.4079090363992				
Well Complet Year Complet Depth (m): Latitude: Longitude:	ted Date:		2011				
Well Complet Year Complet	ted Date: ted:		2011 45.4079090363992 -75.703158622296				
Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID:	ted Date: ted: formation		2011 45.4079090363992 -75.703158622296 716\7169131.pdf		Elevation:		
Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID: DP2BR:	ted Date: ted: formation		2011 45.4079090363992 -75.703158622296 716\7169131.pdf		Elevrc:	10	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status	ted Date: ted: formation		2011 45.4079090363992 -75.703158622296 716\7169131.pdf		Elevrc: Zone:	18 444975-00	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole ID: DP2BR: Spatial Status Code OB:	ted Date: ted: formation : s:		2011 45.4079090363992 -75.703158622296 716\7169131.pdf		Elevrc:	18 444975.00 5028506.00	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des	ted Date: ted: formation : s:		2011 45.4079090363992 -75.703158622296 716\7169131.pdf		Elevrc: Zone: East83:	444975.00	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	ted Date: ted: formation : s: sc:	10035707	2011 45.4079090363992 -75.7031586222963 716\7169131.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC:	444975.00 5028506.00 UTM83 3	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status Code OB Code OB Des Open Hole: Cluster Kind: Date Comple	ted Date: ted: formation : s: sc:	10035707	2011 45.4079090363992 -75.703158622296 716\7169131.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444975.00 5028506.00 UTM83 3 margin of error : 10 - 30 m	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks:	ted Date: ted: formation : s: sc: ted:	10035707	2011 45.4079090363992 -75.7031586222963 716\7169131.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC:	444975.00 5028506.00 UTM83 3	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status Code OB Code OB Des Open Hole: Cluster Kind: Date Comple	ted Date: ted: formation : s: sc: ted:	10035707	2011 45.4079090363992 -75.7031586222963 716\7169131.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444975.00 5028506.00 UTM83 3 margin of error : 10 - 30 m	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole Inf DP2BR: Spatial Status Code OB Des Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou	ted Date: ted: formation : s: sc: ted: urce Date: t Location S	10035707 21-Jun-20 Source:	2011 45.4079090363992 -75.7031586222963 716\7169131.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444975.00 5028506.00 UTM83 3 margin of error : 10 - 30 m	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole Inf DP2BR: Spatial Status Code OB Des Open Hole: Cluster Kind: Date Comple: Elevrc Desc: Location Sou Improvement	ted Date: ted: formation : s: sc: ted: urce Date: t Location S	10035707 21-Jun-20 Source: Method:	2011 45.4079090363992 -75.7031586222963 716\7169131.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444975.00 5028506.00 UTM83 3 margin of error : 10 - 30 m	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole Inf DP2BR: Spatial Status Code OB Des Open Hole: Cluster Kind: Date Comple: Remarks: Elevrc Desc: Location Sou Improvement Source Revis	ted Date: ted: formation : s: sc: ted: tuce Date: t Location S t Location M sion Commo	10035707 21-Jun-20 Source: Method:	2011 45.4079090363992 -75.7031586222963 716\7169131.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444975.00 5028506.00 UTM83 3 margin of error : 10 - 30 m	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status Code OB Des Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con	ted Date: ted: formation : s: sc: ted: tuce Date: t Location S t Location M sion Commo	10035707 21-Jun-20 Source: Method:	2011 45.4079090363992 -75.7031586222963 716\7169131.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444975.00 5028506.00 UTM83 3 margin of error : 10 - 30 m	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status Code OB Des Open Hole: Cluster Kind: Date Comple: Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con Links	ted Date: ted: formation : s: sc: ted: t Location I sion Common ment:	10035707 21-Jun-20 Source: Method:	2011 45.4079090363992 -75.7031586222963 716\7169131.pdf 718		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	444975.00 5028506.00 UTM83 3 margin of error : 10 - 30 m	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf DP2BR: Spatial Status Code OB Des Open Hole: Cluster Kind: Date Comple: Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con Links Bore Hole ID: Depth M:	ted Date: ted: formation : s: sc: ted: t Location S t Location I sion Common nment:	10035707 21-Jun-20 Source: Method: ent: 10035707	2011 45.4079090363992 -75.7031586222963 716\7169131.pdf 718		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: Tag No: Contractor:	444975.00 5028506.00 UTM83 3 margin of error : 10 - 30 m wwr A083130 1844	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf DP2BR: Spatial Status Code OB Des Open Hole: Cluster Kind: Date Comple: Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con Links Bore Hole ID: Depth M: Year Complet	ted Date: ted: formation : s: sc: ted: t Location S t Location I sion Common nment: ted:	10035707 21-Jun-20 Source: Method: ent: 10035707 2011	2011 45.4079090363992 -75.7031586222963 716\7169131.pdf 718 011 00:00:00		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: Tag No: Contractor: Path:	444975.00 5028506.00 UTM83 3 margin of error : 10 - 30 m wwr A083130 1844 716\7169131.pdf	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Bore Hole Inf DP2BR: Spatial Status Code OB Des Open Hole: Cluster Kind: Date Comple: Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con Links Bore Hole ID: Depth M:	ted Date: ted: formation : s: sc: ted: t Location S t Location I sion Common nment: ted:	10035707 21-Jun-20 Source: Method: ent: 10035707	2011 45.4079090363992 -75.7031586222963 716\7169131.pdf 718 011 00:00:00		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: Tag No: Contractor:	444975.00 5028506.00 UTM83 3 margin of error : 10 - 30 m wwr A083130 1844	

Мар Кеу	Numbe Record	-	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>204</u>	1 of 1		WSW/297.8	69.7 / -5.98	HWY 417 WBL Ottawa ON		wwis
Well ID:		7348930			Flowing (Y/N):		
Constructio	n Date:				Flow Rate:		
Use 1st:		Test Hole			Data Entry Status:		
Use 2nd:					Data Src:		
Final Well S	tatus:	Abandone	d-Other		Date Received:	06-Dec-2019 00:00:00	
Water Type:	:				Selected Flag:	TRUE	
Casing Mate	erial:				Abandonment Rec:	Yes	
Audit No:		Z297906			Contractor:	7148	
Tag:		A267548			Form Version:	7	
Constructn	Method:				Owner:		
Elevation (n	n):				County:	OTTAWA	
Elevatn Reli	•				Lot:		
Depth to Be					Concession:		
Well Depth:					Concession Name:		
Overburden					Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water					Zone:		
Clear/Cloud	•				UTM Reliability:		
Municipality	/:	(	OTTAWA CITY				
Site Info:							

# PDF URL (Map):

# Additional Detail(s) (Map)

Well Completed Date: Year Completed:	
Depth (m):	
Latitude:	45.4035133553055
Longitude:	-75.7080235832797
Path:	

# **Bore Hole Information**

Bore Hole ID: 1007737666 DP2BR: Spatial Status: Code OB: Code OB Desc: **Open Hole: Cluster Kind:** Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: 1008133950

1

Elevation: Elevrc: Zone: 18 444590.00 East83: 5028021.00 North83: Org CS: UTM83 UTMRC: 4 margin of error : 30 m - 100 m UTMRC Desc: Location Method: wwr

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er Formation Er	nd Depth:	0. <b>DM:</b>	0				
<u>Annular Spac</u> Sealing Reco		<u>ment</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1	5.0 0				
Pipe Informa	<u>tion</u>						
Pipe ID: Casing No: Comment: Alt Name:		10 0	008132860				
Results of W	ell Yield Tes	sting					
Pump Test IE Pump Set At: Static Level: Final Level A Recommendo Pumping Rate Flowing Rate Recommendo	fter Pumpin ed Pump De e: ::	g: pth:	008136379				
Levels UOM: Rate UOM: Water State A Water State A	After Test C	ft G	PM				
Pumping Tes Pumping Dur Pumping Dur Flowing:	at Method: ration HR:	0	0				
Links			-				
Bore Hole ID. Depth M: Year Comple		1007737666	5		Tag No: Contractor: Path:	A267548 7148	
Well Complet Audit No:	ted Dt:	Z297906			Latitude: Longitude:	45.4035133553055 -75.7080235832797	
205	1 of 1		E/298.9	77.9 / 2.15	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate	Level:	847486 215589144 Decommiss Borehole Geotechnica 17-AUG-196	al/Geological Inves	tigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	No Initial Entry No No LOT F NEPEAN	

Order No: 22090100247

	Number Records	-	Direction/ Distance (m)	Elev/Diff (m)	Site	E
Sec. Water Us	e:				Latitude DD:	45.40536
Total Depth m	n:	2.7			Longitude DD:	-75.700444
Depth Ref:		Ground S	Surface		UTM Zone:	18
Depth Elev:		0.00.00			Easting:	445185
Drill Method:		Power au	ider		Northing:	5028221
Orig Ground E	Flov m:	68.8	901		Location Accuracy:	0020221
Elev Reliabil N		00.0			Accuracy:	Within 10 metres
DEM Ground I		75.8			Accuracy.	Within To medes
Concession:	Liev III.	75.0	BROKEN FRONT C			
			DROKEN FROM C			
Location D:						
Survey D: Comments:						
Borehole Geo	logy Stratu	m				
Geology Strat	um ID:	6557709			Mat Consistency:	
Top Depth:		1.2			Material Moisture:	
Bottom Depth	:	1.5			Material Texture:	
Material Color		-			Non Geo Mat Type:	
Material 1:	-	Sand			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description				Depositional Gen.	
Stratum Desci	•	•	SAND AND SILT **N	lote: Many recor	ds provided by the departme	ent have a truncated [Stratum Description] fiel
Geology Strat	um ID:	6557710			Mat Consistency:	
Top Depth:		1.5			Material Moisture:	
Bottom Depth	:	1.8			Material Texture:	Fine
Material Color					Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description	:			•	
Stratum Desci	ription:		FINE SAND **Note:	Many records pr	ovided by the department h	ave a truncated [Stratum Description] field.
					Mat Canalatanan	
Geology Strat	um ID:	6557708			Mat Consistency:	
Geology Strat Top Depth:		.6			Material Moisture:	_
Geology Strat Top Depth:						Fine
Geology Strat Top Depth: Bottom Depth	:	.6 1.2			Material Moisture: Material Texture: Non Geo Mat Type:	Fine
Geology Strat Top Depth: Bottom Depth Material Color	:	.6			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Fine
Geology Strat Top Depth: Bottom Depth Material Color Material 1:	:	.6 1.2			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Fine
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3:	:	.6 1.2			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Fine
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3:	:	.6 1.2			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Fine
	: :: Description	.6 1.2 Sand	FINE SAND **Note:	Many records pr	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Fine ave a truncated [Stratum Description] field.
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material L Stratum Descu	: -: Description ription:	.6 1.2 Sand	FINE SAND **Note:	Many records pr	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ovided by the department ha	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Waterial 2: Material 3: Material 4: Gsc Material L Stratum Desci Geology Strat	: -: Description ription:	.6 1.2 Sand : 6557711	FINE SAND **Note:	Many records pr	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ovided by the department ha Mat Consistency:	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Waterial 2: Material 2: Material 3: Material 1 Gsc Material 1 Stratum Descu Geology Strat Top Depth:	: 	.6 1.2 Sand : 6557711 1.8	FINE SAND **Note:	Many records pr	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ovided by the department ha Mat Consistency: Material Moisture:	ave a truncated [Stratum Description] field.
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Waterial 2: Material 2: Material 2: Gsc Material 1 Stratum Descu Geology Strat Top Depth: Bottom Depth	: 	.6 1.2 Sand : 6557711	FINE SAND **Note:	Many records pr	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ovided by the department ha Mat Consistency: Material Moisture: Material Texture:	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 3: Gsc Material 1 Stratum Desch Geology Strat Top Depth: Bottom Depth Material Color	: 	.6 1.2 Sand : 6557711 1.8 2.7	FINE SAND **Note:	Many records pr	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ovided by the department ha Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	ave a truncated [Stratum Description] field.
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 3: Gac Material 1 Stratum Desch Geology Strat Top Depth: Bottom Depth Material Color Material 1:	: 	.6 1.2 Sand : 6557711 1.8 2.7 Sand	FINE SAND **Note:	Many records pr	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ovided by the department ha Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	ave a truncated [Stratum Description] field.
Geology Strat Fop Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 3: Gsc Material 1 Gsc Material 2 Geology Strat Geology Strat Geology Strat Geology Strat Geology Strat Geology Strat Geology Strat Geology Strat Geology Strat Color Material 2:	: 	.6 1.2 Sand : 6557711 1.8 2.7	FINE SAND **Note:	Many records pr	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ovided by the department ha Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	ave a truncated [Stratum Description] field.
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desch Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 3:	: 	.6 1.2 Sand : 6557711 1.8 2.7 Sand	FINE SAND **Note:	Many records pr	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ovided by the department ha Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	ave a truncated [Stratum Description] field.
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Desch Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 3: Material 3:	: -: Description ription: 	.6 1.2 Sand : 6557711 1.8 2.7 Sand Silt	FINE SAND **Note:	Many records pr	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ovided by the department ha Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	ave a truncated [Stratum Description] field.
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 3: Gsc Material 1 Stratum Desch Geology Strat Gop Depth: Bottom Depth Material Color Material 2: Material 3: Material 3: Material 4: Gsc Material 1	: -: Description ription: 	.6 1.2 Sand : 6557711 1.8 2.7 Sand Silt			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ovided by the department ha Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	ave a truncated [Stratum Description] field. Fine
Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Gsc Material 1 Stratum Desci Geology Strat Gop Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desci	: -: -: -: -: -: -: Description ription:	.6 1.2 Sand : 6557711 1.8 2.7 Sand Silt			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ovided by the department hat Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	ave a truncated [Stratum Description] field.
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Waterial 2: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Geology Strat Material 2: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Gsc Material 2: Material 4: Gsc Material 2: Material 4: Gsc Material 2:	: -: -: -: -: -: -: Description ription:	.6 1.2 Sand : 6557711 1.8 2.7 Sand Silt :			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ovided by the department ha Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: ords provided by the depart	ave a truncated [Stratum Description] field. Fine
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1	: 	.6 1.2 Sand : 6557711 1.8 2.7 Sand Silt : 6557707			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ovided by the department ha Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: ords provided by the departu	ave a truncated [Stratum Description] field. Fine
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Waterial 2: Material 3: Material 4: Gsc Material 1 Stratum Desch Bottom Depth: Bottom Depth Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desch Stratum Desch	: 	.6 1.2 Sand : 6557711 1.8 2.7 Sand Silt : 6557707 0			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ovided by the department has Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: ords provided by the departe Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Moisture: Material Texture:	ave a truncated [Stratum Description] field. Fine
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Waterial 2: Material 3: Material 4: Gsc Material 1 Stratum Desch Material Color Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material 2 Stratum Desch Geology Strat Top Depth: Bottom Depth	: 	.6 1.2 Sand : 6557711 1.8 2.7 Sand Silt : 6557707 0			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ovided by the department hat Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: ords provided by the depart Mat Consistency: Material Moisture:	ave a truncated [Stratum Description] field. Fine

erisinfo.com | Environmental Risk Information Services

Order No: 22090100247

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Material 3: Material 4:		Cinders Gravel			Geologic Period: Depositional Gen:		
Gsc Material D Stratum Descr		:	FILL SAND CINDE Description] field.	RS GRAVEL **No	te: Many records provided	by the department have a truncated [Stra	atum
206	1 of 1		N/299.3	77.6 / 1.85	ON		BORE
		040470					
Borehole ID: OGF ID:		613173 21551447	76		Inclin FLG: SP Status:	No Initial Entry	
Status:		21551447	0		SP Status. Surv Elev:	No	
Type:		Borehole			Piezometer:	No	
Use:		Derenole			Primary Name:	110	
Completion Da	ate:	MAR-197	'1		Municipality:		
Static Water Le					Lot:		
Primary Water					Township:		
Sec. Water Use					Latitude DD:	45.408044	
Total Depth m:		4.5			Longitude DD:	-75.705005	
Depth Ref:		Ground S	Surface		UTM Zone:	18	
Depth Elev:					Easting:	444831	
Drill Method:					Northing:	5028522	
Orig Ground E	lev m:	69.4			Location Accuracy:		
Elev Reliabil N					Accuracy:	Not Applicable	
DEM Ground E	Elev m:	69.6					
Concession:							
Location D:							
Survey D:							
Comments:							
<u>Borehole Geol</u>	logy Stratu	<u>m</u>					
Geology Stratu	um ID:	21839400	)8		Mat Consistency:		
Top Depth:		3			Material Moisture:		
Bottom Depth:	:	4.5			Material Texture:		
Material Color:	:				Non Geo Mat Type:		
Material 1:		Bedrock			Geologic Formation:		
Material 2:		Limeston	e		Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material D Stratum Descr		:	BEDROCK. 00000	030 00000006000	25 008 00060 020 0002504	42000600860060003NE.	
Geology Stratı	um ID:	21839400	06		Mat Consistency:		
Top Depth:		0			Material Moisture:		
Bottom Depth:	:	1.5			Material Texture:		
Material Color:					Non Geo Mat Type:		
Material 1:					Geologic Formation:		
Material 2:		Sand			Geologic Group:		
Material 3:		Clay			Geologic Period:		
Material 4:		Bedrock			Depositional Gen:		
Gsc Material D		:					
Stratum Descr	ription:		ARTIFICIAL.				
Geology Stratu	um ID:	21839400	)7		Mat Consistency:		
Top Depth:		1.5			Material Moisture:		
Bottom Depth:		3			Material Texture:		
Material Color:		<b>D</b>			Non Geo Mat Type:		
		Bedrock			Geologic Formation:		
		Limeston	e		Geologic Group:		
Material 2:							
Material 1: Material 2: Material 3: Material 4:					Geologic Period:		
Material 2:	)ooorintio-				Geologic Period: Depositional Gen:		

		Direction/ Distance (m	Elev/Diff ) (m)	Site		DI
: s:	Geologic	al Survey of Canad 2 Urban Geology A File: OTTAWA2.t	utomated Informati xt RecordID: 05681	0 NTS_Sheet: 31G05G	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties.	
fier: lution:				Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator	
: ators:				on System (UGAIS)		
1 of 1		NW/299.3	74.8 / -0.88	20 WILLOW ST. FURM	NACE OIL TANK	SF
	78576			Discharger Report:		
	11/10/19	92		Health/Env Conseq:		
e: t: Code: Name: Limit 1: Freq 1:	OTHER	CONTAINER LEAF	<	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
UN No 1: Impact: act: dium: /: so:				Site Region: Site Municipality: Site Lot: Site Conc: Northing: Fasting:	20101	
on Scn:	11/10/10	02		Site Geo Ref Accu:		
Closed: on: istrict:				SAC Action Class: Source Type:		
vetn: mary: Qty:		RESIDENT: OUT	DOOR FURNACE	TANK CORRODED; 800L FU	IRNACE OIL LEAK	
1 of 1		NNE/299.3	77.9 / 2.15	467 BRONSON AVE Ottawa ON		ww
Date: tus:	Test Hole Monitorin	e Ig		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received:	20-Aug-2018 00:00:00	
	Records	Geologic 1956-197 H s: fier: 1 Data Sur 1956-197 Jution: Varies ators: 1 of 1 78576 11/10/19 e: OTHER ( Code: Name: Limit 1: Freq 1: UN No 1: Impact: CONFIRI act: Soil conta dium: LAND containe: fie: on: CORROS istrict: Meth: nary: Qty: 1 of 1 Date: 7317462	RecordsDistance (m)RecordsDistance (m)Data Survey Geological Survey of Canad 1956-1972 HUrban Geology A File: OTTAWA2.t Logged by profesFier:1Data Survey 1956-1972Data Survey 1956-1972Jution:Varies Urban Geology A Geological SurveI of 1NW/299.378576 11/10/1992NW/299.3re:OTHER CONTAINER LEAD Code: Name: Limit 1: Freq 1: UN No 1: UN No 1: UN No 1: Impact:I of 1CONFIRMED act: Soil contamination dium: LANDre:CORROSIONistrict: Meth: mary: RESIDENT: OUT1 of 1NNE/299.31 of 1NNE/299.3	Records     Distance (m)     (m)       Data Survey Geological Survey of Canada 1956-1972 H     Data Survey Urban Geology Automated Informati Logged by professional. Exact and of Data Survey 1956-1972 Urban Geology Automated Informati Geological Survey of Canada       Ter:     1 Data Survey 1956-1972 Urban Geology Automated Informati Geological Survey of Canada       1of 1     NW/299.3       78576       11/10/1992       e:     OTHER CONTAINER LEAK       transcription:     Soil contamination Soil contamination fum: LAND       transcription:     CONFIRMED Soil contamination fum: LAND       for:     11/10/1992 CORROSION       istrict:     RESIDENT: OUTDOOR FURNACE Test Hole Monitoring	Records     Distance (m)     (m)       Data Survey Geological Survey of Canada 1956-1972     Source Appl: Source Iden: Scale or Res: H     Source Iden: Scale or Res: H       Urban Geology Automated Information System (UGAIS) Si:     Urban Geology Automated Information System (UGAIS) Logged by professional. Exact and complete description of mater Projection Name: Urban Geology Automated Information System (UGAIS) dors:       ier:     1     Horizontal Datum: Projection Name: Urban Geology Automated Information System (UGAIS) Geological Survey of Canada       1 of 1     NW/299.3     74.8 / -0.88     PRIVATE RESIDENCE 20 WILLOW ST. FURI OTTAWA CITY ON K1 Data Survey       78576     Discharger Report: Material Group: 11/10/1992     Discharger Report: Material Group: Health/Env Conseq: Client Type: Stite Address: Stite Address: Stite Address: Stite Address: Stite District Office: Stite Postal Code: Stite Municipality: Stite Municipality: Stite Municipality: Stite Municipality: Stite Municipality: Stite Municipality: Stite Municipality: Stite Municipality: Stite Address: Stite Municipality: Stite Geo Ref Accu: Stite Municipality: Stite Geo Ref Accu: Stite Municipality: Stite Geo Ref Accu: Stite Municipality: Stite Geo Ref Accu: Stite Municipality: Stite Manicipality: Stite	Records     Distance (m)     (m)       Data Survey Geological Survey of Canada 1956-1972     Source Appl: Source Iden: 1 Scale or Res: Wariscalds: WAD27 Wariscalds: Mean Average Sea Level Urban Geology Automated Information System (UGAIS)     NAD27 Mean Average Sea Level Urban Geology Automated Information System (UGAIS)       Ner:     1 Data Survey 1956-1972     Horizontal Datum: Varies     NAD27 Mean Average Sea Level Urban Geology Automated Information System (UGAIS)     NAD27 Mean Average Sea Level Urban Geology Automated Information System (UGAIS)       ators:     Urban Geology Automated Information System (UGAIS)     MAD27 Mean Average Sea Level Urban Geology Automated Information System (UGAIS)     MAD27 Mean Average Sea Level Urban Geology Automated Information System (UGAIS)       ators:     Urban Geology Automated Information System (UGAIS)     MAD27 Mean Average Sea Level Urban Geology Automated Information System (UGAIS)       ators:     Geological Survey of Canada     Discharger Report: Mean Average Sea Level Urban Geology Automated Information System (UGAIS)       ators:     Geological Survey of Canada     Discharger Report: Mean Average Sea Level Urban Geology Automated Information System (UGAIS)       10f1     NW299.3     74.87-0.88     PRIVATE RESIDENCE Site Region: Site Address: Site Cone: Monthing: Easting: Site Geo Re

Selected Flag:

Contractor:

Abandonment Rec:

Z263626

erisinfo.com | Environmental Risk Information Services

Order No: 22090100247

TRUE

7241

431

Water Type: Casing Material: Audit No:

Map Key Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Tag: Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: PDF URL (Map):	A215744 O	ITTAWA CITY		Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 OTTAWA	
Additional Detail(s) (Ma	<u>(a)</u>					
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	20 6. 43	018/05/03 018 .35 5.4079270376042 '5.7031588456527				
Bore Hole Information						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source Revision Comm Supplier Comment:	Method:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 444975.00 5028508.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden and Bedroo Materials Interval</u>	<u>ck</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth U	2 6 8 24 5 90 8 8 8 8 8 8 8 1 2	ROWN 8 AND 6 ILT 5 OFT .5 .440000057220459				
Overburden and Bedroo Materials Interval	<u>ck</u>					

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Formation ID:		1007443813			
Layer:		1 6			
Color: General Color:		6 BROWN			
Mat1:		01			
Most Common Ma	aterial:	FILL			
Mat2: Mat2 Desc:		28 SAND			
Mat2 Desc: Mat3:		11			
Mat3 Desc:		GRAVEL			
Formation Top D	epth:	0.0			
Formation End D		1.5			
Formation End D	epth UOM:	m			
Overburden and I Materials Interval					
Formation ID:		1007443815			
Layer:		3			
Color: General Color:		2 GREY			
General Color: Mat1:		15			
Most Common Ma	aterial:	LIMESTONE			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc: Formation Top De	ooth:	2.440000057220459	1		
Formation End D	epth:	6.349999904632568			
Formation End D		m			
Annular Space/Al Sealing Record	<u>bandonment</u>	1007110000			
Plug ID:		1007443829 3			
Layer: Plug From:		1.5			
Plug To:		4.570000171661377	,		
Plug Depth UOM:		m			
<u>Annular Space/Al</u> Sealing Record	bandonment				
Plug ID:		1007443827			
Layer:		1			
Plug From: Plug To:		0.0 0.310000002384185	8		
Plug To: Plug Depth UOM:		m	0		
<u>Annular Space/Al</u> <u>Sealing Record</u>	bandonment_				
Plug ID:		1007443828			
Layer:		2			
Plug From:		0.31000002384185	68		
Plug To:		1.5			
Plug Depth UOM:		m			
<u>Annular Space/Al</u> <u>Sealing Record</u>	<u>bandonment</u>				
Plug ID:		1007443830			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Plug From: Plug To: Plug Depth U	ОМ:	4 4.570000171661377 6.349999904632568 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons		1007443826			
Method Cons	truction Code: truction: I Construction:	7 Diamond			
Pipe Informat	tion				
Pipe ID: Casing No: Comment: Alt Name:		1007443812 0			
<u>Construction</u>	Record - Casing				
Casing ID:		1007443822			
Layer: Material:		2 5			
wateriai: Open Hole or	Material:	5 PLASTIC			
Depth From:	matoman	0.0			
Depth To:		4.880000114440918			
Casing Diame Casing Diame		5.199999809265137 cm			
Casing Diame		m			
<u>Construction</u>	<u> Record - Casing</u>				
Casing ID:		1007443821			
Layer:		1			
Material:		1			
Open Hole or Depth From:	Material:	STEEL 0.0			
Depth To:		4.21999979019165			
Casing Diame	eter:				
Casing Diame Casing Depth		cm m			
<u>Construction</u>	<u>Record - Screen</u>				
Screen ID:		1007443823			
Layer:		1			
Slot: Screen Top D	enth <sup>.</sup>	10 4.880000114440918			
Screen End D		6.349999904632568			
Screen Mater	ial:	5			
Screen Depth Screen Diame		m cm			
Screen Diamo		6.03000020980835			
<u>Water Details</u>					
		1007443820			
Water ID:					
Water ID: Layer: Kind Code:		2			

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Kind:						
Water Found Water Found		l: m				
Water Details	1					
	-	1007443819				
Water ID: Layer:		1				
Kind Code:						
Kind: Water Found	Donth:					
Water Found		l: m				
<u>Hole Diamete</u>	<u>er</u>					
Hole ID:		1007443818				
Diameter:		7.0999999046325				
Depth From:		4.5700001716613				
Depth To: Hole Depth U	IOM:	6.34999990463256 m	00			
Hole Diamete		cm				
<u>Hole Diamete</u>	<u>er</u>					
Hole ID:		1007443816				
Diameter:		11.3999996185302	273			
Depth From: Depth To:		0.0 2.74000000953674	10			
Hole Depth U	OM:	2.7400000955074 m	+3			
Hole Diamete		cm				
<u>Hole Diamete</u>	<u>er</u>					
Hole ID:		1007443817				
Diameter:		8.8999996185302				
Depth From: Depth To:		2.74000000953674 4.5700001716613				
Hole Depth U	IOM:	m				
Hole Diamete	er UOM:	cm				
<u>Links</u>						
Bore Hole ID:	:	1007264671		Tag No:	A215744	
Depth M:		6.35		Contractor:	7241	
Year Complet		2018 2018/05/03		Path:	731\7317462.pdf 45.4079270376042	
Well Complet Audit No:	ied Dt:	Z263626		Latitude: Longitude:	-75.7031588456527	
209	1 of 1	E/299.4	77.9 / 2.15	011		BORE
				ON		
Borehole ID:		847419		Inclin FLG:	No	
OGF ID: Status:		215589078 Decommissioned		SP Status: Surv Elev:	Initial Entry No	
Status: Type:		Borehole		Piezometer:	No	
Use:		Geotechnical/Geological Inve	estigation	Primary Name:		
Completion D		28-MAR-1961		Municipality:		
Static Water I Primary Wate		1.8		Lot: Township:	LOT F NEPEAN	
Sec. Water Us				Latitude DD:	45.405127	
Total Depth n		5.4		Longitude DD:	-75.70039	

Order No: 22090100247

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth Ref: Depth Elev: Drill Method: Orig Ground Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments:	Elev m: Note: Elev m:	Ground S Diamond 68.8 74.4			UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	18 445189 5028195 Within 10 metres	
Borehole Ge	ology Stratu	<u>m</u>					
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material	h: or: Description	6557444 0 .8 Dark Fill Sand			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Loose	
Stratum Desc	cription:		LOOSE TO DENSE truncated [Stratum D		SAND FILL **Note: Many rec	cords provided by the department have a	
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material	h: or: Description	6557445 .8 4.9 Brown-Gi Sand			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Compact	
Stratum Deso	cription:		truncated [Stratum D		Y FINE SAND ""Note: Many	records provided by the department have	ea
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material	h: or: Description	6557446 4.9 5.4 Grey Sand Silt Gravel			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Very Dense	
Stratum Deso	cription:		VERY DENSE GRE			e: Many records provided by the departm	ent ha
<u>210</u>	1 of 1		N/299.4	77.9 / 2.15	275 Cambridge Street Ottawa ON	North	SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Ever Contaminant Contaminant Contaminant Contam Limi Contaminant Environment	nt: Code: Name: Limit 1: t Freq 1: UN No 1:	3880-A43 NA 11/8/2015 13 DIESEL F	5		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:	Unknown / N/A 275 Cambridge Street North Ottawa	

, ,	lumber of Records	Direction/ Distance (m	Elev/Diff ) (m)	Site		D
Nature of Impac Receiving Mediu Receiving Env: MOE Response: Dt MOE Arvl on MOE Reported D Dt Document Cle Incident Reason Site Name: Site County/Dist Site Geo Ref Med Incident Summa Contaminant Qt	Im: No Scn: Dt: 11/i osed: 11/i cosed: 11/i rict: 11/i rict: th: ry:	8/2015 13/2015 known / N/A CB <unofficiai Spill of diesel to o 0 other - see incid</unofficiai 	cb, Ottawa.	Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Watercourse Spills	
<u>211</u> 1 0	of 1	N/299.6	77.9 / 2.13	450 Bronson Ave Ottawa ON K1R 6J6		SPL
Ref No: Site No:	788 NA	31-ACNPJH		Discharger Report: Material Group:		
ncident Dt:	201	6/08/09		Health/Env Conseq:		
Year:				Client Type:		
ncident Cause:	-			Sector Type:	Miscellaneous Industrial	
ncident Event:		erflow/Surcharge		Agency Involved:		
Contaminant Co Contaminant Na		TERGENT		Nearest Watercourse: Site Address:	450 Bronson Ave	
Contaminant Lin				Site District Office:		
Contam Limit Fr				Site Postal Code:	K1R 6J6	
Contaminant UN				Site Region:		
Environment Im				Site Municipality:	Ottawa	
Nature of Impaci				Site Lot:		
Receiving Mediu		d. Cuufe es Meter		Site Conc:	5000504	
Receiving Env:		nd; Surface Water		Northing:	5028531 444897	
MOE Response: Dt MOE Arvl on -				Easting: Site Geo Ref Accu:	444097	
MOE Reported D		6/08/09		Site Map Datum:		
Dt Document Clo				SAC Action Class:	Land Spills	
Incident Reason	: Roa	ad Conditions		Source Type:		
Site Name:		Midas Auto Servi	ce <unofficial></unofficial>			
Site County/Dist						
Site Geo Ref Mei		Midaa: 20 L of ar		-out to cb, cntd & clng		
Incident Summa Contaminant Qty	-	30 L	ease cleaner wash			
<u>212</u> 1 0	of 1	ENE/300.4	78.9 / 3.15	PE5238 -447 & 449 Ca	atherine Street	EHS
				Ottawa ON K1R 5T7		
Order No:	210	032600184		Nearest Intersection:		
Status:	C			Municipality:		
Report Type:		ndard Report		Client Prov/State:	ON	
Report Date:		MAR-21		Search Radius (km):	.25	
Date Received:		MAR-21		X:	-75.700773	
Previous Site Na Lot/Building Size				Y:	45.4062352	
- CT/RUUMINA SI7/	e:					

# Unplottable Summary

# Total: 49 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА		Flora Street, City of Ottawa	Ottawa ON	
CA		Gladstone Avenue	Ottawa ON	
CA		Willow, Booth Bell, Arthur, Cambridge Streets	Ottawa ON	
СА		McLeod Street	Ottawa ON	
СА		Flora Street, City of Ottawa	Ottawa ON	
СА		Gladstone Avenue	Ottawa ON	
CA		Willow, Lebreton, Raymond, Louisa, Bell, Eccles St.; Gladstone Ave.	Ottawa ON	
CA	Thomas Cavanagh Construction Limited		Ottawa ON	
CA	Thomas Cavanagh Construction Limited		Ottawa ON	
CA	City of Ottawa	Gladstone Avenue	Ottawa ON	
СА	Petro-Canada		Ottawa ON	
СА	Thomas Cavanagh Construction Limited		Ottawa ON	
CA	City of Ottawa	Gladstone Avenue	Ottawa ON	
СА	City of Ottawa	Gladstone Avenue	Ottawa ON	
CA	Thomas Cavanagh Construction Limited		Ottawa ON	
CA	Thomas Cavanagh Construction Limited		Ottawa ON	
CA	R.M. OF OTTAWA-CARLETON	ARLINGTON AVE.	OTTAWA CITY ON	

CA	R.M. OF OTTAWA-CARLETON	ARLINGTON STREET	OTTAWA CITY ON	
CA	R.M. OF OTTAWA-CARLETON TRANSPORTATION	BOOTH ST.	OTTAWA CITY ON	
CA	Thomas Cavanagh Construction Limited		Ottawa ON	
CA	OTTAWA CITY	CAMBRIDGE STREET	OTTAWA CITY ON	
ECA	City of Ottawa	McLeod Street	Ottawa ON	K2G 5K7
ECA	Thomas Cavanagh Construction Limited		Ottawa ON	K0A 1B0
ECA	Petro-Canada Inc.		Ottawa ON	L6L 6N5
ECA	The Corporation of the City of Ottawa	Bronson Ave	Ottawa ON	K2G 6J8
ECA	City of Ottawa	Between Champlain Street and Willow	Ottawa ON	K2G 6J8
ECA	Thomas Cavanagh Construction Limited		Ottawa ON	K0A 1B0
ECA	City of Ottawa	Gladstone Ave	Ottawa ON	K2G 6J8
GEN	City of Ottawa	Bronson Avenue between Arlington - Laurier W	Ottawa ON	
GEN	City of Ottawa	Bronson Avenue between Arlington - Laurier W	Ottawa ON	
LIMO		Lot G BROKEN FRONT C NEPEAN Ottawa	ON	
LIMO		Lot 40 Concession A ON OTTAWA RIVER NEPEAN Ottawa	ON	
LIMO		Lot G BROKEN FRONT C NEPEAN Ottawa	ON	
PTTW	Thomas Cavanagh Construction Limited		ON	
SPL	City of Ottawa	Exit onto Bronson Ave	Ottawa ON	
SPL	PETRO-CANADA	SERVICE STATION	OTTAWA CITY ON	
SPL	CONSTRUCTION COMPANY	BRONSON AVENUE AT RIDEAU RIVER.	OTTAWA CITY ON	
SPL		RIDEAU RIVER, AT BRONSON AVE NEAR \	OTTAWA CITY ON	
SPL	OTTAWA-CARLETON, R.M. OF	OTTAWA RIVER, FROM TRIBUTARY AT THE BOOTH ST. REGULATOR SANITARY SEWER SYSTEM	OTTAWA CITY ON	

SPL	Thomas Cavanagh Construction Limited		Ottawa ON
SPL	Thomas Cavanagh Construction Limited		Ottawa ON
SPL	Enbridge Energy Distribution Inc.	McLeod St, between Lyon St and Bay St	Ottawa ON
SPL	City of Ottawa	Bronson Ave adn Raymond Street	Ottawa ON
SPL	Enbridge Gas Distribution Inc.	Bronson Avenue near Fourth Ave.	Ottawa ON
SPL	Deep Foundations; SNC-Lavalin Constructors (Pacific) Inc.	Boothe Street Bridge Pier #1 @ transit way	Ottawa ON
SPL		on Booth Street	Ottawa ON
SPL		LEBRETTON ST BETWEEN GLADSTONE AND SUMMERSET <unofficial></unofficial>	Ottawa ON
SPL		Bronson Ave	Ottawa ON
SPL	LECLAIR FUELS LTD.	BRONSON AVENUE TANK TRUCK (CARGO)	OTTAWA CITY ON

# **Unplottable Report**

# Flora Street, City of Ottawa Ottawa ON



Database:

Database: CA

СА

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7817-4JZGND 00 6/7/00 Municipal & Private sewage Approved New Certificate of Approval Corporation of the City of Ottawa 111 Sussex Drive, 7th Floor Ottawa K1N 5A1 Installation of a Combined Sewer in the City of Ottawa.

# <u>Site:</u>

<u>Site:</u>

# Gladstone Avenue Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City:	2461-4LXMEM 00 7/5/00 Municipal & Private sewage Approved New Certificate of Approval Corporation of the City of Ottawa 111 Sussex Drive, 7th Floor Ottawa
Client Postal Code:	K1N 5A1
Project Description: Contaminants: Emission Control:	Construction of Storm and Sanitary sewers on Gladstone Avenue from Bronson Avenue to Bay Street

# Site:

Willow, Booth Bell, Arthur, Cambridge Streets Ottawa ON

Certificate #:	4165-4K6HGY
Application Year:	00
Issue Date:	5/10/00
Approval Type:	Municipal & Private sewage
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	Corporation of the City of Ottawa
Client Address:	111 Sussex Drive, 7th Floor
Client City:	Ottawa
Client Postal Code:	K1N 5A1
Project Description:	This is an application for Municipal and Private Sewage Works Certificate of Approval for the construction of storm sewers and replacement of combined sewers.
Contaminants:	

Emission Control:

Site:

McLeod Street Ottawa ON

CA

Database:

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

0461-54ATD3 01 11/9/01 Municipal & Private water Approved New Certificate of Approval The Corporation of the City of Ottawa 101 Centrepointe Drive Ottawa K2G 5K7 Watermain construction

# Site:

## Flora Street, City of Ottawa Ottawa ON

6314-4K5KPG Certificate #: Application Year: 00 5/9/00 Issue Date: Municipal & Private water Approval Type: Status: Approved Application Type: New Certificate of Approval Corporation of the Regional Municipality of Ottawa-Carleton Client Name: **Client Address:** 111 Lisgar Street Client City: Ottawa **Client Postal Code:** K2P 2L7 Construction of Watermain and Appurtenances on Flora St. from Bronson Avenue to Bank St. **Project Description:** Contaminants: **Emission Control:** 

# Site:

# Gladstone Avenue Ottawa ON

Certificate #: 4558-4LXLWW Application Year: 00 7/5/00 Issue Date: Municipal & Private water Approval Type: Status: Approved Application Type: New Certificate of Approval Corporation of the Regional Municipality of Ottawa-Carleton Client Name: Client Address: 111 Lisgar Street Ottawa Client City: Client Postal Code: K2P 2L7 **Project Description:** Watermains to be constructed on Gladstone Ave. and Percy St. in the City of Ottawa Contaminants: **Emission Control:** 

# Site:

442

Willow, Lebreton, Raymond, Louisa, Bell, Eccles St.; Gladstone Ave. Ottawa ON

Certificate #:	3766-4K2NZ4
Application Year:	00
Issue Date:	5/8/00
Approval Type:	Municipal & Private water
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	Corporation of the Regional Municipality of Ottawa-Carleton
Client Address:	111 Lisgar Street
Client City:	Ottawa
Client Postal Code:	K2P 2L7
Project Description:	Construction of Watermains along Willow St. (Preston St.to Bell St.), Gladstone Ave. (approx. 15 m. west of Lebreton St. to Bronson Ave.), Raymond St. (approx. 13 m. east of Lebreton St. to approx. 14 m. west of Lebreton St.), Louisa St. (approx. 13 m. east of Lebreton St. to approx. 13 m. west of Lebreton St.), Bell St. (approx. 17 m.

# Order No: 22090100247

## Database: СА

Database: CA

Database: CA

# Contaminants: Emission Control:

<u>Site:</u> Thomas Cavanagh Construction Limited Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 0598-5FTQFY 2002 11/20/2002 Industrial Sewage Works Revoked and/or Replaced

<u>Site:</u> Thomas Cavanagh Construction Limited Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 1332-67RGUN 2005 1/6/2005 Industrial Sewage Works Approved Database: CA

Database:

CA

<u>Site:</u> City of Ottawa Gladstone Avenue Ottawa ON

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

# 3692-6PGP9X 2006 5/6/2006 Municipal and Private Sewage Works Approved

<u>Site:</u> Petro-Canada Ottawa ON

Certificate #: Application Year: Issue Date: 5607-79YMZ8 2008 2/12/2008 Database: CA

Database: CA

Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: Industrial Sewage Works Approved

## <u>Site:</u> Thomas Cavanagh Construction Limited Ottawa ON

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

# 5915-7K9JUV 2008 10/17/2008 Air Approved

<u>Site:</u> City of Ottawa Gladstone Avenue Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 6651-73WP47 2007 6/6/2007 Municipal and Private Sewage Works Approved

# <u>Site:</u> City of Ottawa Gladstone Avenue Ottawa ON

Certificate #:7239-Application Year:2007Issue Date:6/18/2Approval Type:MunicStatus:ApproApplication Type:Client Name:Client Address:Client City:Client Postal Code:Project Description:Contaminants:Emission Control:

7239-738KJA 2007 6/18/2007 Municipal and Private Sewage Works Approved Database: CA

Database: <mark>CA</mark>

> Database: CA

<u>Site:</u> Thomas Cavanagh Construction Limited Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7389-5HYQMW 2004 2/24/2004 Industrial Sewage Works Revoked and/or Replaced

## <u>Site:</u> Thomas Cavanagh Construction Limited Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 9927-6G8LNP 2005 9/19/2005 Municipal and Private Sewage Works Approved

# <u>Site:</u> R.M. OF OTTAWA-CARLETON ARLINGTON AVE. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1593-88-88 8/30/1988 Municipal sewage Approved

# <u>Site:</u> R.M. OF OTTAWA-CARLETON ARLINGTON STREET OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: 7-1365-88-88 8/30/1988 Municipal water Approved Database: CA

Database: CA

Database: CA

# <u>Site:</u> R.M. OF OTTAWA-CARLETON TRANSPORTATION BOOTH ST. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1059-88-88 7/13/1988 Municipal water Approved

<u>Site:</u> Thomas Cavanagh Construction Limited Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 4624-6CPJGJ 2005 6/13/2005 Industrial Sewage Works Approved

<u>Site:</u> OTTAWA CITY CAMBRIDGE STREET OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1560-86-86 10/8/1986 Municipal sewage Approved

<u>Site:</u> City of Ottawa McLeod Street Ottawa ON K2G 5K7

Approval No: Approval Date: Status: Record Type: 0461-54ATD3 2001-11-09 Approved ECA *MOE District: City: Longitude: Latitude:* 



erisinfo.com | Environmental Risk Information Services

Database: CA

Database: CA

Database: CA

Order No: 22090100247

Geometry X:

**MOE District:** 

Geometry Y:

SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location:

Link Source:

ECA-Municipal and Private Water Works Municipal and Private Water Works City of Ottawa McLeod Street

# <u>Site:</u> Thomas Cavanagh Construction Limited Ottawa ON K0A 1B0

3467-9AYP63

2013-08-30

Approved

ECA

IDS



Database:

ECA

Database:

ECA

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

30 City: Longitude: Latitude: Geometry X: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS Thomas Cavanagh Construction Limited

https://www.accessenvironment.ene.gov.on.ca/instruments/0772-98NN9V-14.pdf

# Site: Petro-Canada Inc. Ottawa ON L6L 6N5

Approval No: 4810-4UMJP8 **MOE District:** Approval Date: 2001-03-12 City: Approved Status: Longitude: Record Type: ECA Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y: ECA-INDUSTRIAL SEWAGE WORKS Approval Type: Project Type: INDUSTRIAL SEWAGE WORKS Business Name: Petro-Canada Inc. Address: Full Address: https://www.accessenvironment.ene.gov.on.ca/instruments/7825-4UCP9D-14.pdf Full PDF Link: PDF Site Location:

# <u>Site:</u> The Corporation of the City of Ottawa Bronson Ave Ottawa ON K2G 6J8

7288-B9LLJC

2019-03-05

Approved

ECA

IDS

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

# K2G 6J8 LJC MOE District: D5 City: Longitude: Latitude: Geometry X: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS

https://www.accessenvironment.ene.gov.on.ca/instruments/8437-B9BKWH-13.pdf

# Site: City of Ottawa

Database: ECA

447

Bronson Ave

The Corporation of the City of Ottawa

# Between Champlain Street and Willow Ottawa ON K2G 6J8

Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: PDF Site Location:	MUNICIPAL AND PRIV City of Ottawa Between Champlain St	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: PRIVATE SEWAGE WORKS ATE SEWAGE WORKS reet and Willow ronment.ene.gov.on.ca/instruments/3	Ottawa -75.5232 45.4922 033-82AQF7-14.pdf	
<u>Site:</u> Thomas Cavai Ottawa ON K	nagh Construction Limited (0A 1B0			Database: ECA
Approval No:	7749-8ZJSTU	MOE District:		
Approval Date:	2012-11-09	City:		
Status:	Approved	Longitude:		
Record Type: _ink Source:	ECA IDS	Latitude: Geometry X:		
SWP Area Name:	105	Geometry Y:		
Approval Type:	ECA-MUNICIPAL AND	ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS		
Project Type:	MUNICIPAL AND PRIVATE SEWAGE WORKS Thomas Cavanagh Construction Limited			
Business Name:	Thomas Cavanagh Cor	nstruction Limited		
Address:	Thomas Cavanagh Cor	struction Limited		
Address: Full Address:	-		951-875PSI -14 ndf	
Address:	-	nstruction Limited ronment.ene.gov.on.ca/instruments/8	951-8Z5PSL-14.pdf	
Address: Full Address: Full PDF Link: PDF Site Location: Site: City of Ottawa	https://www.accessenvi		951-8Z5PSL-14.pdf	Database: ECA
Address: Full Address: Full PDF Link: PDF Site Location: Site: City of Ottawa	https://www.accessenvi		951-8Z5PSL-14.pdf	
Address: Full Address: Full PDF Link: PDF Site Location: <u>Site:</u> City of Ottawa Gladstone Ave	https://www.accessenvi	ronment.ene.gov.on.ca/instruments/8	951-8Z5PSL-14.pdf	
Address: Full Address: Full PDF Link: PDF Site Location: <u>Site:</u> City of Ottawa Gladstone Ave Approval No: Approval Date: Status:	https://www.accessenvi <b>Ottawa ON K2G 6J8</b> 3935-98BQWQ 2013-08-01 Approved	ronment.ene.gov.on.ca/instruments/8 MOE District: City: Longitude:	951-8Z5PSL-14.pdf	
Address: Full Address: Full PDF Link: PDF Site Location: Site: City of Ottawa Gladstone Ave Approval No: Approval Date: Status: Record Type:	https://www.accessenvi <b>Ottawa ON K2G 6J8</b> 3935-98BQWQ 2013-08-01 Approved ECA	ronment.ene.gov.on.ca/instruments/8 MOE District: City: Longitude: Latitude:	951-8Z5PSL-14.pdf	
Address: Full Address: Full PDF Link: PDF Site Location: Site: City of Ottawa Gladstone Ave Approval No: Approval Date: Status: Record Type: Link Source:	https://www.accessenvi <b>Ottawa ON K2G 6J8</b> 3935-98BQWQ 2013-08-01 Approved	ronment.ene.gov.on.ca/instruments/8 MOE District: City: Longitude: Latitude: Geometry X:	951-8Z5PSL-14.pdf	
Address: Full Address: Full PDF Link: PDF Site Location: Site: City of Ottawa Gladstone Ave Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name:	https://www.accessenvi e Ottawa ON K2G 6J8 3935-98BQWQ 2013-08-01 Approved ECA IDS	ronment.ene.gov.on.ca/instruments/8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	951-8Z5PSL-14.pdf	
Address: Full Address: Full PDF Link: PDF Site Location: Site: City of Ottawa Gladstone Ave Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type:	https://www.accessenvi <b>Ottawa ON K2G 6J8</b> 3935-98BQWQ 2013-08-01 Approved ECA IDS ECA-MUNICIPAL AND	ronment.ene.gov.on.ca/instruments/8 MOE District: City: Longitude: Latitude: Geometry X:	951-8Z5PSL-14.pdf	
Address: Full Address: Full PDF Link: PDF Site Location: Site: City of Ottawa Gladstone Ave Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name:	https://www.accessenvi <b>Ottawa ON K2G 6J8</b> 3935-98BQWQ 2013-08-01 Approved ECA IDS ECA-MUNICIPAL AND	ronment.ene.gov.on.ca/instruments/8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: PRIVATE SEWAGE WORKS	951-8Z5PSL-14.pdf	
Address: Full Address: Full PDF Link: PDF Site Location: Site: City of Ottawa Gladstone Ave Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type:	https://www.accessenvi <b>Ottawa ON K2G 6J8</b> 3935-98BQWQ 2013-08-01 Approved ECA IDS ECA-MUNICIPAL AND MUNICIPAL AND PRIV	ronment.ene.gov.on.ca/instruments/8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: PRIVATE SEWAGE WORKS	951-8Z5PSL-14.pdf	
Address: Full Address: Full PDF Link: PDF Site Location: Site: City of Ottawa Gladstone Ave Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Project Type: Business Name: Address: Full Address:	e Ottawa ON K2G 6J8 3935-98BQWQ 2013-08-01 Approved ECA IDS ECA-MUNICIPAL AND MUNICIPAL AND PRIV City of Ottawa Gladstone Ave	ronment.ene.gov.on.ca/instruments/8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: PRIVATE SEWAGE WORKS ATE SEWAGE WORKS		
Address: Full Address: Full PDF Link: PDF Site Location: Site: City of Ottawa Gladstone Ave Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link:	e Ottawa ON K2G 6J8 3935-98BQWQ 2013-08-01 Approved ECA IDS ECA-MUNICIPAL AND MUNICIPAL AND PRIV City of Ottawa Gladstone Ave	ronment.ene.gov.on.ca/instruments/8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: PRIVATE SEWAGE WORKS		
Address: Full Address: Full PDF Link: PDF Site Location: Site: City of Ottawa Gladstone Ave Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Project Type: Business Name: Address: Full Address:	e Ottawa ON K2G 6J8 3935-98BQWQ 2013-08-01 Approved ECA IDS ECA-MUNICIPAL AND MUNICIPAL AND PRIV City of Ottawa Gladstone Ave	ronment.ene.gov.on.ca/instruments/8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: PRIVATE SEWAGE WORKS ATE SEWAGE WORKS		
Address: Full Address: Full PDF Link: PDF Site Location: Site: City of Ottawa Gladstone Ave Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link:	e Ottawa ON K2G 6J8 3935-98BQWQ 2013-08-01 Approved ECA IDS ECA-MUNICIPAL AND MUNICIPAL AND PRIV City of Ottawa Gladstone Ave	ronment.ene.gov.on.ca/instruments/8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: PRIVATE SEWAGE WORKS ATE SEWAGE WORKS		
Address: Full Address: Full PDF Link: PDF Site Location: Site: City of Ottawa Gladstone Ave Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Project Type: Susiness Name: Address: Full Address: Full Address: Full PDF Link:	https://www.accessenvi <b>Ottawa ON K2G 6J8</b> 3935-98BQWQ 2013-08-01 Approved ECA IDS ECA-MUNICIPAL AND MUNICIPAL AND PRIV City of Ottawa Gladstone Ave https://www.accessenvi	ronment.ene.gov.on.ca/instruments/8 MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: PRIVATE SEWAGE WORKS ATE SEWAGE WORKS		

Generator No: SIC Code: SIC Description:	ON3229547 237110 WATER AND SEWER LINE AND RELATED STRUCTURES CONSTRUCTION	Status: Co Admin: Choice of Contact:
Approval Years: PO Box No: Country:	2013	Phone No Admin: Contam. Facility: MHSW Facility:

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

City of Ottawa Site: Bronson Avenue between Arlington - Laurier W Ottawa ON

Generator No: ON3229547 SIC Code: 237110 Water and Sewer Line and Related Structures SIC Description: Construction Approval Years: 2012 PO Box No: Country:

Status: Co Admin: Choice of Contact:

Phone No Admin: Contam. Facility: MHSW Facility:

Natural Attenuation:

Cover Material:

Liners:

# Site:

# Lot G BROKEN FRONT C NEPEAN Ottawa ON

ECA/Instrument No: X1102 **Operation Status:** Historic C of A Issue Date: C of A Issued to: Lndfl Gas Mgmt (P): Lndfl Gas Mgmt (F): Lndfl Gas Mgmt (E): Lndfl Gas Mgmt Sys: Landfill Gas Mntr: Leachate Coll Sys: ERC Est Vol (m3): ERC Volume Unit: ERC Dt Last Det: Landfill Type: Source File Type: Historic and Closed Landfills Fill Rate: Fill Rate Unit: Tot Fill Area (ha): Tot Site Area (ha): Footprint: Tot Apprv Cap (m3): Contam Atten Zone: Grndwtr Mntr: Surf Wtr Mntr: Air Emis Monitor: Approved Waste Type: Client Site Name: ERC Methodology: Site Name: Site Location Details:

Lndfll Gas Coll: Total Waste Rec: TWR Methodology: TWR Unit: Tot Aprv Cap Unit: Financial Assurance: Last Report Year: Region: District Office: Site County: Lot: Concession: Latitude: Longitude: Easting: Northing: UTM Zone: Data Source:

# Lot G BROKEN FRONT C NEPEAN

Ottawa

Service Area: Page URL:

# Site:

Lot 40 Concession A ON OTTAWA RIVER NEPEAN Ottawa ON

X1023

Historic

ECA/Instrument No: **Operation Status:** C of A Issue Date: C of A Issued to: Lndfl Gas Mgmt (P): Lndfl Gas Mgmt (F): Lndfl Gas Mgmt (E): Lndfl Gas Mgmt Sys: Landfill Gas Mntr: Leachate Coll Sys: ERC Est Vol (m3):

Liners: Cover Material: Leachate Off-Site: Leachate On Site: Reg Coll Lndfll Gas: Lndfll Gas Coll: Total Waste Rec: TWR Methodology: TWR Unit: Tot Aprv Cap Unit:

Natural Attenuation:

# 449

# Leachate Off-Site: Leachate On Site: Req Coll Lndfll Gas:

Database: LIMO

# Order No: 22090100247

# Database: GEN

Database: LIMO

ERC Volume Unit: ERC Dt Last Det: Landfill Type: Source File Type: Fill Rate: Fill Rate Unit: Tot Fill Area (ha): Tot Site Area (ha): Footprint: Tot Apprv Cap (m3): Contam Atten Zone: Grndwtr Mntr: Surf Wtr Mntr: Air Emis Monitor: Approved Waste Type: Client Site Name: ERC Methodology: Site Name: Site Location Details:

Historic and Closed Landfills

Financial Assurance: Last Report Year: Region: District Office: Site County: Lot: Concession: Latitude: Longitude: Easting: Northing: UTM Zone: Data Source:

# Lot 40 Concession A ON OTTAWA RIVER NEPEAN

Ottawa

# <u>Site:</u>

Service Area: Page URL:

Lot G BROKEN FRONT C NEPEAN Ottawa ON

ECA/Instrument No: Operation Status: C of A Issue Date: C of A Issued to: Lndfl Gas Mgmt (P): Lndfl Gas Mgmt (F): Lndfl Gas Mgmt (E): Lndfl Gas Mgmt Sys: Landfill Gas Mntr: Leachate Coll Sys: ERC Est Vol (m3): ERC Volume Unit: ERC Dt Last Det: Landfill Type: Source File Type: Fill Rate: Fill Rate: Fill Rate Unit: Tot Fill Area (ha): Tot Site Area (ha): Footprint: Tot Apprv Cap (m3): Contam Atten Zone: Grndwtr Mntr: Air Emis Monitor: Approved Waste Type: Client Site Name: ERC Methodology: Site Name:	X1097 Historic	Natural Attenuation: Liners: Cover Material: Leachate Off-Site: Leachate On Site: Req Coll Lndfll Gas: Lndfll Gas Coll: Total Waste Rec: TWR Methodology: TWR Unit: Tot Aprv Cap Unit: Financial Assurance: Last Report Year: Region: District Office: Site County: Lot: Concession: Latitude: Longitude: Easting: Northing: UTM Zone: Data Source:
Site Location Details:	Lot G BROKEN FRONT C NEPEAN	
Service Area: Page URL:	Ottawa	

## <u>Site:</u> Thomas Cavanagh Construction Limited ON



EBR Registry No:

010-5806

Decision Posted:

450

Database: LIMO Ministry Ref No: Notice Type: Notice Stage: Notice Date: Proposal Date: Year: Instrument Type: **Off Instrument Name:** Posted By: Company Name: Site Address: Location Other: Proponent Name: **Proponent Address: Comment Period:** URL:

7423-7NPJQN Instrument\sFinal\sDecision

August\s25,\s2009 January\s30,\s2009 2009 Exception Posted: Section: Act 1: Act 2: Site Location Map:

(OWRA\ss.\s34)\s-\sPermit\sto\sTake\sWater

Thomas\sCavanagh\sConstruction\sLimited

Site Location Details:

Henderson Quarry Address: Lot: 13, Concession: 11, Geographic Town of Goulbourn, Ottawa, City District Office: Ottawa GeoReference: Map Datum: Unknown, Zone: 18, Accuracy Estimate: 10 -100 metres eg. Topographic Map, Method: Map, UTM Easting: 422063, UTM Northing: 5008627 CITY OF OTTAWA GOULBOURN

# <u>Site:</u> City of Ottawa Exit onto Bronson Ave Ottawa ON

Ref No:	3585-5RV5CT	Discharger Report:	
Site No:		Material Group:	Oil
Incident Dt:	9/29/2003	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Unknown	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:	15	Nearest Watercourse:	
Contaminant Name:	POWER STEARING FLUID	Site Address:	
Contaminant Limit 1:		Site District Office:	Ottawa
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	Eastern
Environment Impact:	Not Anticipated	Site Municipality:	Ottawa
Nature of Impact:		Site Lot:	
Receiving Medium:	Water	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	9/29/2003	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Spills
Incident Reason:	Other - Reason not otherwise defined	Source Type:	- F
Site Name:	CARLETON UNIVERSITY - CATC		
Site County/District:	0, 11, 12, 10, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 11, 10, 10		
Site Geo Ref Meth:			
Incident Summary:	OC Transpo- 10 L power steer.fl. to	o chi cleaning	
Contaminant Qty:	10 L	s ob. ologining	
containmant Qty.	10 2		

# <u>Site:</u> PETRO-CANADA SERVICE STATION OTTAWA CITY ON

Ref No: Site No:	30833	Discharger Report: Material Group:
Incident Dt: Year:	2/12/1990	Health/Env Conseq: Client Type:
Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freg 1:	OTHER CONTAINER LEAK	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:

451

Database: SPL

Database: SPL

## **CONSTRUCTION COMPANY** Site: BRONSON AVENUE AT RIDEAU RIVER. OTTAWA CITY ON

Ref No:	93972	Discharger Report:
Site No:		Material Group:
Incident Dt:	11/30/1993	Health/Env Conseq:
Year:		Client Type:
Incident Cause:	OTHER CONTAINER 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 Municipality: 20101
Nature of Impact:	Water course or lake	Site Lot:
Receiving Medium:	WATER	Site Conc:
Receiving Env:		Northing:
MOE Response:		Easting:
Dt MOE Arvl on Scn:		Site Geo Ref Accu:
MOE Reported Dt:	11/30/1993	Site Map Datum:
Dt Document Closed:		SAC Action Class:
Incident Reason:	ERROR	Source Type:
Site Name:		
Site County/District:		
Site Geo Ref Meth:		
Incident Summary:	CONSTRUCTION COMPANY- DIESE	L TO RIVER FROM OVERTURNED CRANE.

RIDEAU RIVER, AT BRONSON AVE NEAR \ OTTAWA CITY ON

Discharger Report: Material Group:

Health/Env Conseq:

Agency Involved:

Nearest Watercourse:

20101

Site District Office: Site Postal Code:

Site Municipality:

Site Geo Ref Accu:

Site Map Datum:

Client Type: Sector Type:

Site Address:

Site Region:

Site Lot:

Site Conc:

Northing:

Easting:

Database: SPL

Database: SPL

Receiving Env: MOE Response: Dt MOE Arvl on Scn:	
MOE Reported Dt:	11/22/1993

WATER

94444

11/22/1993

# Ref No:

Incident Cause: Incident Event:

Contaminant Code:

Contaminant Name:

Contaminant Limit 1:

Contam Limit Freq 1: Contaminant UN No 1:

Environment Impact:

Nature of Impact:

**Receiving Medium:** 

Site:

Site No:

Year:

Incident Dt:

Contaminant Qty:

Incident Summary: Contaminant Qty:

### Site: OTTAWA-CARLETON, R.M. OF OTTAWA RIVER, FROM TRIBUTARY AT THE BOOTH ST. REGULATOR SANITARY SEWER SYSTEM OTTAWA CITY SPL ON

Database:

Ref No:	168657	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	6/3/1999	Health/Env Conseg:	
Year:		Client Type:	
Incident Cause:	WASTEWATER DISCHARGE TO	Sector Type:	
mendent Oddse.	WATERCOURSE	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:	Water course or lake	Site Lot:	
Receiving Medium:	WATER	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	6/8/1999	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	EQUIPMENT FAILURE	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			

RMOC- COMBINED SEWER OVERFLOW TO OTTAWA R. FROM CLOSED REGULATOR.

<u>Site:</u> Thomas Cavan Ottawa ON	agh Construction Limited			Database: SPL
Ref No:	5552-8XKTLB	Discharger Report:		
Site No: Incident Dt: Year:	27-AUG-12	Material Group: Health/Env Conseq: Client Type:		
Incident Cause: Incident Event:		Sector Type: Agency Involved:	Motor Vehicle	
Contaminant Code: Contaminant Name:	15 HYDRAULIC OIL	Nearest Watercourse: Site Address:		
Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:		Site District Office: Site Postal Code: Site Region:		
Environment Impact: Nature of Impact:	Not Anticipated	Site Municipality: Site Lot:	Ottawa	
Receiving Medium: Receiving Env:		Site Conc: Northing:		
MOE Response: Dt MOE Arvl on Scn:	No Field Response	Easting: Site Geo Ref Accu:		
MOE Reported Dt: Dt Document Closed: Incident Reason:	27-AUG-12	Site Map Datum: SAC Action Class: Source Type:	Land Spills	
Site Name: Site County/District: Site Geo Ref Meth:	The Queensway between Hwy 7 a	21	>	
Incident Summary:	Cabanah Const'n, 50 L hydraulic o	oil to The Queensway, cont'd		

<u>Site:</u>	Thomas Cavanagh Construction Limited
	Ottawa ON

Ref No:	8581-ALQMUR	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	4/24/2017	Health/Env Conseg:	2 - Minor Environment
Year:		Client Type:	Corporation
Incident Cause:		Sector Type:	Miscellaneous Industrial
Incident Event:	Other	Agency Involved:	
Contaminant Code:	15	Nearest Watercourse:	
Contaminant Name:	HYDRAULIC OIL	Site Address:	
Contaminant Limit 1:		Site District Office:	Ottawa
			Ollawa
Contam Limit Freq 1:	-1-	Site Postal Code:	Fastan
Contaminant UN No 1:	n/a	Site Region:	Eastern
Environment Impact:		Site Municipality:	Ottawa
Nature of Impact:		Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:	Land	Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	4/24/2017	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	Equipment Failure	Source Type:	Other
Site Name:	Light Rail Project, Merton Street Entran	ce <unofficial></unofficial>	
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	Thomas Cavanagh Cnst: 2L hydraulic o	oil to arnd, no CBs, containe	ed
Contaminant Qty:	2 L		
and any			

## <u>Site:</u> Enbridge Energy Distribution Inc. McLeod St, between Lyon St and Bay St Ottawa ON

Ref No: 1803-BDRL6Z Site No: NA 7/4/2019 Incident Dt: Year: Incident Cause: Leak/Break Incident Event: Contaminant Code: 35 Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: 1075 Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: Air MOE Response: No Dt MOE Arvl on Scn: 7/4/2019 MOE Reported Dt: **Dt Document Closed:** 9/6/2019 Incident Reason: **Operator/Human Error** Site Name: Residential<UNOFFICIAL> Site County/District: Site Geo Ref Meth:

NATURAL GAS (METHANE)

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:

2 - Minor Environment Corporation Miscellaneous Communal

McLeod St, between Lyon St and Bay St Ottawa

Eastern Ottawa

TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill Pipeline/Components

0 L

TSSA FSB: 1.25" steel fitting on 6" steel main, made safe

Site: City of Ottawa

Incident Summary:

Contaminant Qty:

Bronson Ave adn Raymond Street Ottawa ON

Database: SPL

Database: SPL

Database:

SPL

Ref No:8821-BP6NK2Discharger Report:Site No:NAMaterial Group:Incident Dt:2020/04/30Health/Env Conseq:2 - Minor EnvironmentYear:Client Type:Municipal GovernmentIncident Cause:Sector Type:OtherIncident Event:Collision/AccidentAgency Involved:Contaminant Code:98Nearest Watercourse:	
Contaminant Name: ENVIRONMENTALLY HAZARDOUS Site Address: Bronson Ave adn Raymond Street SUBSTANCE	
Contaminant Limit 1: Site District Office: Ottawa Contam Limit Freq 1: Site Postal Code:	
Contaminant UN No 1: 3082 Site Region: Eastern	
Environment Impact:     Site Municipality:     Ottawa       Nature of Impact:     Site Lot:	
Receiving Medium: Site Conc:	
Receiving Env: Land Northing: 5028219.93	
MOE Response:     No     Easting:     445047.52       Dt MOE Arvi on Scn:     Site Geo Ref Accu:	
MOE Reported Dt: 2020/04/30 Site Map Datum:	
Dt Document Closed: 2020/06/16 SAC Action Class: Land Spills	
Incident Reason:       Operator/Human Error       Source Type:       Motor Vehicle         Site Name:       Intersection <unofficial>       Site County/District:         Site Geo Ref Meth:       Site County/District:       Site County/District:</unofficial>	
Incident Summary: MVA at intersection, CB impacted - Ottawa	
Contaminant Qty: 0 L	

<u>Site:</u>	Enbridge Gas Distribution Inc.	
	Bronson Avenue near Fourth Ave.	Ottawa ON

Biolison Avent	ie neur rourin Are. Oliunu on		
Ref No:	3447-8TESBJ	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	16-APR-12	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Pipe Or Hose Leak	Sector Type:	Pipeline
Incident Event:		Agency Involved:	
Contaminant Code:	35	Nearest Watercourse:	
Contaminant Name:	NATURAL GAS, COMPRESSED (METHANE)	Site Address:	Bronson Avenue near Fourth Ave.
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Ottawa
Nature of Impact:		Site Lot:	
Receiving Medium:	Sewage - Municipal/Private and Commercial	Site Conc:	
Receiving Env:		Northing:	
MOE Response:	Referral to others	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	16-APR-12	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Air Spills - Gases and Vapours
Incident Reason:	Spill	Source Type:	
Site Name:	4" intermediate pressure natural gas n	nain damage <unofficial></unofficial>	>
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	Enbridge, TSSA FSB: 4" Gas Main Str	rike, Nat Gas to Air	
Contaminant Qty:			

<u>Site:</u> Deep Foundations; SNC-Lavalin Constructors (Pacific) Inc. Boothe Street Bridge Pier #1 @ transit way Ottawa ON

Ref No: 0267-9VMF6T Site No: NA 4/14/2015 Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: 15

Leak/Break

erisinfo.com | Environmental Risk Information Services

Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Database: SPL

Database: SPL

Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	HYDRAULIC OIL	Site Address: Site District Office: Site Postal Code: Site Region:	Boothe Street Bridge Pier #1 @ transit way
Environment Impact:		Site Municipality:	Ottawa
Nature of Impact:	Land	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	5027746
MOE Response:	Ν	Easting:	444786
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	GPS
MOE Reported Dt:	4/16/2015	Site Map Datum:	
Dt Document Closed:	5/12/2015	SAC Action Class:	Land Spills
Incident Reason:	Equipment Failure	Source Type:	
Site Name:	Transit-way <unofficial></unofficial>		
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	Deep Foundations Drilling: 4 L hyd o	oil to grn, cleaned	
Contaminant Qty:	4 L		

## <u>Site:</u>

## on Booth Street Ottawa ON

6061-85EN4C

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

Other Discharges 13 DIESEL FUEL Confirmed Soil Contamination No Field Response 5/13/2010 6/17/2010

S 21 (1)(f) of FIPPA

Chaudiere Bridge: 0.5 L of diesel to gravel. 0.5 L

Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Other 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: Land Spills SAC Action Class: Source Type:

Spills

# <u>Site:</u>

# LEBRETTON ST BETWEEN GLADSTONE AND SUMMERSET<UNOFFICIAL> Ottawa ON

Ref No: Site No:	3271-5UPPB9	Discharger Report:	Oil
Incident Dt:	12/29/2003	Material Group: Health/Env Conseg:	Oil
Year:	12/23/2000	Client Type:	
Incident Cause:		Sector Type:	Other
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:	GASOLINE	Site Address:	
Contaminant Limit 1:		Site District Office:	Ottawa
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	Eastern
Environment Impact:		Site Municipality:	Ottawa
Nature of Impact:		Site Lot:	
Receiving Medium:	Land	Site Conc:	
Receiving Env:		Northing:	

Database:

SPL

Database:

SPL

MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

12/29/2003

 Easting:

 Site Geo Ref Accu:

 Site Map Datum:

 SAC Action Class:

 Spill to Land

 Source Type:

 LEBRETTON ST BETWEEN GLADSTONE AND SUMMERSET<UNOFFICIAL>

TSSA/MOE - Campbell Landing Marina - gas pump

# <u>Site:</u>

# Bronson Ave Ottawa ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code:	5310-7DDTQN Unknown 27	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Other Motor Vehicle
Contaminant Name:	COOLANT N.O.S.	Site Address:	
Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:		Site District Office: Site Postal Code: Site Region:	Ottawa
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env:	Not Anticipated	Site Municipality: Site Lot: Site Conc: Northing:	Ottawa
MOE Response: Dt MOE Arvl on Scn:	No Field Response	Easting: Site Geo Ref Accu:	
MOE Reported Dt:	4/4/2008	Site Map Datum:	
Dt Document Closed:	4/17/2008	SAC Action Class:	Watercourse Spills
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:	Equipment Failure Carleton University <unofficial></unofficial>	Source Type:	
Incident Summary: Contaminant Qty:	OC Transpo: Antifreeze to sewer from 25 L	bus. Carleton U.	

# <u>Site:</u> LECLAIR FUELS LTD. BRONSON AVENUE TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: Site No: Incident Dt: Year:	9634 9/21/1988	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1:	OTHER CONTAINER LEAK	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	
Contam Limit Freq 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact:		Site District Onde: Site Postal Code: Site Region: Site Municipality: Site Lot:	20101
Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:	LAND	Site Conc: Northing: Easting: Site Geo Ref Accu:	CITY OF OTTAWA
MOE Reported Dt: Dt Document Closed:	9/21/1988	Site Map Datum: SAC Action Class:	
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:	UNKNOWN	Source Type:	

457

Database:

SPL

Database:

SPL

Incident Summary: Contaminant Qty: Appendix: Database Descriptions

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

# Abandoned Aggregate Inventory:

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

Aggregate Inventory: 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 Nov 2021

# Abandoned Mine Information System:

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

Government Publication Date: 1800-Mar 2022

# Anderson's Waste Disposal Sites:

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

Government Publication Date: 1999-May 31, 2022

# Aboveground Storage Tanks:

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

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

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

Provincial AMIS

AAGR

ANDR

AST

AUWR

Provincial

Private

Provincial

Provincial

Certificates of Property Use:

460

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 - Jul 31, 2022

# Compressed Natural Gas Stations:

# 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

# Government Publication Date: Dec 2012 - Apr 2022

# or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil

# have been found guilty of environmental offenses in Ontario courts of law. Government Publication Date: 1989-Jun 2022

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

# Compliance and Convictions:

# condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.\* Government Publication Date: Apr 1987 and Nov 1988\*

# This 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

# Inventory of Coal Gasification Plants and Coal Tar Sites:

# Canadian Natural Gas Vehicle Alliance.

# 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

# 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

Federal

CHEM

CHM

CNG

COAL

CONV

Private

Provincial

Provincial



CA

CDRY

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

Chemical Register:

listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information. diesel tanks. Records are not verified for accuracy or completeness.

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

Government Publication Date: Jan 2004-Dec 2020

Commercial Fuel Oil Tanks: Provincial CFOT

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

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).

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

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

**Dry Cleaning Facilities:** 

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

Certificates of Approval:

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.

Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or

**Chemical Manufacturers and Distributors:** 

Government Publication Date: 1999-Jan 31, 2020

Government Publication Date: 1999-May 31, 2022

(i.e. fractionation, solvent extraction, crystallization, etc.).

Government Publication Date: Feb 28, 2022

Private

Private

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

Provincial

CPU

erisinfo.com | Environmental Risk Information Services

# Drill Hole Database:

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

Government Publication Date: 1886 - Sep 2020

Environmental Activity and Sector Registry:

# **Delisted Fuel Tanks:**

# List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the regulatory agency under Access to Public Information. Government Publication Date: Feb 28, 2022

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, 2022

Environmental Registry: Provincial 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 - Jul 31, 2022

Environmental Compliance Approval:

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. 2022

# Environmental Effects Monitoring:

**ERIS Historical Searches:** 

461

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

Government Publication Date: 1999-Mar 31, 2022

# Environmental Issues Inventory System:

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

Provincial

DTNK

FBR

**FCA** 

FFM

EHS

FIIS

DRI

Provincial

Provincial

Provincial

Federal

Private

Federal

erisinfo.com | Environmental Risk Information Services

Emergency Management Historical Event:

#### List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) 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.

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

Government Publication Date: Apr 30, 2022

#### Environmental Penalty Annual Report:

List of Expired Fuels Safety Facilities:

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

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

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Contaminated Sites on Federal Land:

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

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

Government Publication Date: Jun 2000-Jun 2022

#### Fisheries & Oceans Fuel Tanks:

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

Government Publication Date: 1964-Sep 2019

#### Federal Identification Registry for Storage Tank Systems (FIRSTS):

A list of federally regulated Storage tanks from the Federal Identification Registry for Storage Tank Systems (FIRSTS). FIRSTS is Environment and Climate Change Canada's database of storage tank systems subject to the Storage Tank for Petroleum Products and Allied Petroleum Products Regulations. The main objective of the Regulations is to prevent soil and groundwater contamination from storage tank systems located on federal and aboriginal lands. Storage tank systems that do not have a valid identification number displayed in a readily visible location on or near the storage tank system may be refused product delivery. Government Publication Date: May 31, 2018

List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Fuel Storage Tank:

462

**FMHF** 

EPAR

EXP

Federal

Provincial

Provincial

Provincial

Federal

Federal

Federal

Provincial

FST



FCS

FOFT

FRST

## Order No: 22090100247

## Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010\*

#### **Ontario Regulation 347 Waste Generators Summary:**

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

Government Publication Date: 1986-Apr 30, 2022

#### Greenhouse Gas Emissions from Large Facilities:

## 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\*

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

Indian & Northern Affairs Fuel Tanks: The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID

number, tank contents & capacity, and date of tank installation. Government Publication Date: 1950-Aug 2003\*

Fuel Oil Spills and Leaks:

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

Government Publication Date: Feb 28, 2022

#### Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the Ministry of the Environment, Conservation and Parks compiles new and updated information. Includes small and large landfills currently operating as well as those which are closed and historic. Operators of larger landfills provide landfill information for the previous operating year to the ministry for LIMO including: estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills include information such as site owner, site location and certificate of approval # and status. Government Publication Date: Mar 21, 2022

Canadian Mine Locations: MINF 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\*

463

Federal

Provincial

Provincial

Private

## Provincial

Provincial

Federal

GHG

**FSTH** 

GEN

IAFT

INC

LIMO

erisinfo.com | Environmental Risk Information Services

# Mineral Occurrences:

In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in regard to metallic and industrial minerals, as well as some information on building stones and aggregate deposits. Please note that the "Horizontal Positional Accuracy" is approximately +/- 200 m. Many reference elements for each record were derived from field sketches using pace or chain/tape measurements against claim posts or topographic features in the area. The primary limiting factor for the level of positional accuracy is the scale of the source material. The testing of horizontal accuracy of the source materials was accomplished by comparing the plan metric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy. Government Publication Date: 1846-Feb 2022

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.

Non-Compliance Reports: Provincial 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.

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\*

Government Publication Date: 1974-1994\*

Government Publication Date: Dec 31, 2020

#### National Defense & Canadian Forces Spills:

National Defence & Canadian Forces Waste Disposal Sites:

National Defense & Canadian Forces Fuel Tanks:

National Analysis of Trends in Emergencies System (NATES):

of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-Apr 2018

under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type

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 NFBI

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available,

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction. Government Publication Date: 2008-Jun 30, 2021

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

Government Publication Date: 1920-Feb 2003\*

National Energy Board Wells:

Federal

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

Federal

Provincial

**MNR** 

NATE

NCPL

NDFT

NDSP

NDWD

NEBP

Federal

Federal

464

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003\*

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

Government Publication Date: 1988-2008\*

National Pollutant Release Inventory:

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

The Nickle's Energy Group (publisher of the Daily Oil Bulletin) collects information on drilling activity including operator and well statistics. The well information database includes name, location, class, status and depth. The main Nickle's database is updated on a daily basis, however, this database is updated on a monthly basis. More information is available at www.nickles.com. Government Publication Date: 1988-May 31, 2022

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

#### Ontario Oil and Gas Wells:

Oil and Gas Wells:

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

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

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

#### 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.

465

Orders:

Government Publication Date: 1994 - Jul 31, 2022

#### Canadian Pulp and Paper:

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

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

#### Parks Canada Fuel Storage Tanks:

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

erisinfo.com | Environmental Risk Information Services

Federal

NPCB

NFFS

Federal

Federal

Private

Provincial

OGWF

**NPRI** 

OOGW

ORD

PAP

PCFT

Provincial

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

Private

Federal

#### 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. 2022

#### **Pipeline Incidents:**

Pesticide Register:

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

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

Government Publication Date: 1989-1996\*

Private and Retail Fuel Storage Tanks:

#### Permit to Take Water: 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 - Jul 31, 2022

Ontario Regulation 347 Waste Receivers Summary: 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, 1992-2019

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

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

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

#### Retail Fuel Storage Tanks:

Scott's Manufacturing Directory:

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

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

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

#### Provincial

PES

PINC

PRT

**PTTW** 

RST

SCT

SPL

Provincial

Provincial

Provincial

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

Private

Provincial

## Provincial

Provincial

#### Order No: 22090100247

## 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, 2020

#### 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\*

Anderson's Storage Tanks:

#### Transport Canada Fuel Storage Tanks:

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

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

Government Publication Date: Feb 28, 2022

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

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

Government Publication Date: Oct 2011- Jun 30. 2022

#### Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

erisinfo.com | Environmental Risk Information Services

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:

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: Jan 31, 2022

Provincial

Private

Federal

Provincial

Provincial

Provincial

Provincial

SRDS

TANK

TCFT

VAR

WDS

**WDSH** 

**WWIS** 

# Definitions

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

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

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

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

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

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

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

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

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

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

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

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

468

APPENDIX E MECP FOI Search Request Ministry of the Environment, Conservation and Parks

Access and Privacy Office

12<sup>th</sup> Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075 Ministère de l'Environnement, de la Protection de la nature et des Parcs

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



12<sup>e</sup> étage 40, avenue St. Clair ouest Toronto ON M4V 1M2 Tél. : (416) 314-4075

September 1, 2022

Julie Crooks Pinchin Ltd. 1 Hines Road, Suite 200 Kanata, Ontario K2K 3C7 jcrooks@pinchin.com

Dear Julie Crooks:

## RE: MECP FOI A-2022-06573 / Your Reference 314956 – Acknowledgement Letter

The Ministry is in receipt of your request made pursuant to the Freedom of Information and Protection of Privacy Act and has received your payment in the amount of \$5.00 (non-refundable application fee).

# The search will be conducted on the following: 384 Arlington Avenue, and 241 Bell Street North, Ottawa. If there is any discrepancy, please contact us immediately.

Please note the file number that has been assigned to your request. This number should be referred to in all future communications with our office.

Also, the Ministry's Freedom of Information and Protection of Privacy Office (MECP Access and Privacy Office) is currently providing requesters with decisions/records via email. This allows requesters to obtain decisions containing records in a more timely and efficient way.

You may expect a reply or additional communication as your request is processed. For your information, the Ministry charges for search and preparation time.

Due to the COVID-19 outbreak, requesters may experience some delays with FOI requests at this time.

If you have any questions, please contact Nasreen Salar at 647-330-4599 or Nasreen.Salar@ontario.ca.

Yours truly, MECP Access and Privacy Office

APPENDIX F TSSA Archival Search Response



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

www.tssa.org

15 April 2021

Julie Crooks PINCHIN LTD 1 Hines Road Suite 200 Kanata ON K2K 2X3

Subject: 241 Bell Street North, Ottawa, ON Your File.: 290142 SR No.: 3032840

Dear Madam/Sir:

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

A search of our records did not produce the requested Fuels Safety documents.

TSSA does not make any representations or warranties with respect to the accuracy or completeness of any records released. The requestor assumes all risk in using or relying on the information provided. Should you have any questions, please contact Public Information at <u>publicinformationservices@tssa.org</u>.

Yours truly,

S. Thompson

Sherees Thompson Public Information Services



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

www.tssa.org

15 April 2021

Julie Crooks PINCHIN LTD 1 Hines Road Suite 200 Kanata ON K2K 2X3

Subject: 384 Arlington Ave., Ottawa, ON Your File.: 290142 SR No.: 3032842

Dear Madam/Sir:

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

A search of our records did not produce the requested Fuels Safety documents.

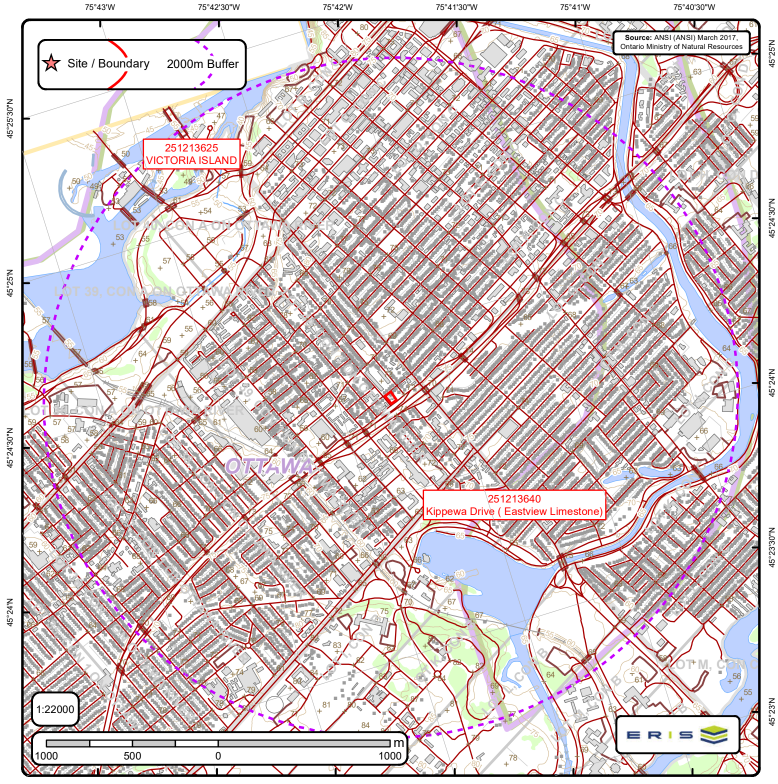
TSSA does not make any representations or warranties with respect to the accuracy or completeness of any records released. The requestor assumes all risk in using or relying on the information provided. Should you have any questions, please contact Public Information at <u>publicinformationservices@tssa.org</u>.

Yours truly,

S. Thompson

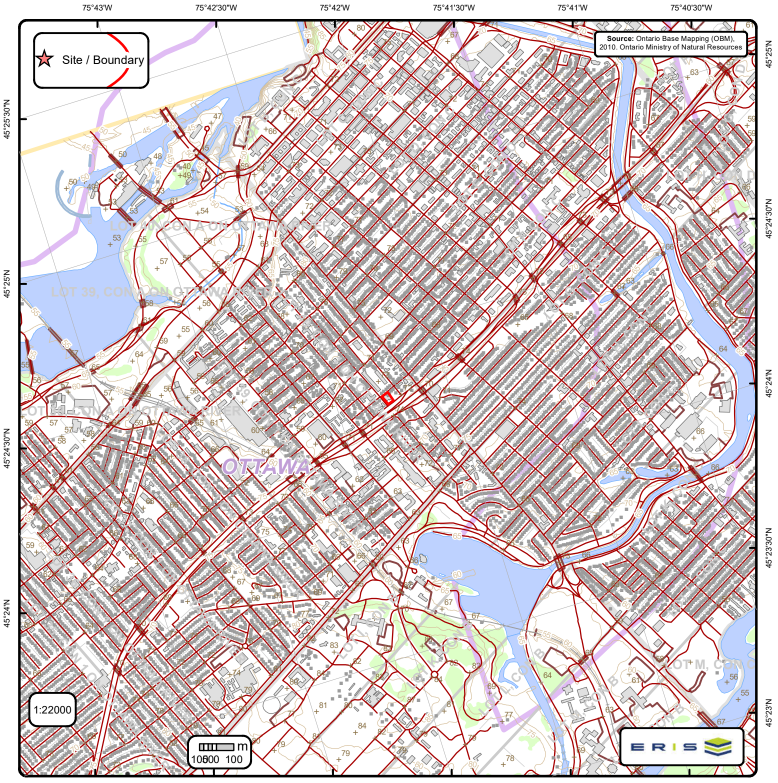
Sherees Thompson Public Information Services

APPENDIX G Maps

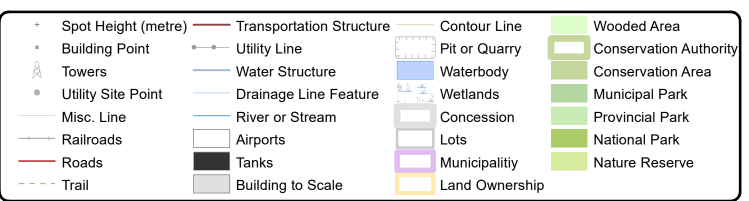


Area of Natural & Scientific Interest (ANSI) Order No. 22090100247

+	Spot Height		Transportation Structure		Contour Line	Wooded Area
	Building Point	••	Utility Line		Pit or Quarry	Conservation Authority
A	Towers		Water Structure		Waterbody	Conservation Area
٠	Utility Site Point		Drainage Line Feature	<u>k k</u> i	Wetlands	Municipal Park
	Misc. Line		River or Stream		Concession	Provincial Park
	Railroads		Airports		Lots	National Park
	Roads		Tanks		Municipalitiy	Nature Reserve
	Trail		Building to Scale		Land Ownership	ANSI Area



# Ontario Base Mapping (OBM) Data



Order No. 22090100247