

# FINAL Phase One Environmental Site Assessment

25 Pickering Place and 1330 Avenue K Ottawa, Ontario

Prepared for:

## 25 Pickering Holding Inc.

16 Concourse Gate, Suite 200 Ottawa, ON K2E 7S8

Attn: Olivier Tremblay

July 23, 2020

Pinchin File: 267991.005



Issued To: Contact: Issued On: Pinchin File: Issuing Office: 25 Pickering Holding Inc. Olivier Tremblay July 23, 2020 267991.005 Kanata, ON

Kurt Frommann, B.A., EMAPG Project Manager 613.592.3387 ext. 1820 kfrommann@pinchin.com

Sect Matter



Reviewer:

Author:

Scott Mather, P.Eng., QP<sub>ESA</sub> Director, Eastern Ontario 613.592.3387 ext. 1802 <u>smather@pinchin.com</u>

Reviewer:

Larry Backman, B.Sc.S. Executive Vice President, National Accounts 613.592.3387 ext. 1801 Ibackman@pinchin.com



## TABLE OF CONTENTS

1.0	EXECUTIVE SUMMARY			1
2.0	2.0 INTRODUCTION			
	2.1	Phase C	One Property Information	3
3.0	SCOF	PE OF IN	VESTIGATION	4
4.0			VIEW	
4.0				
	4.1	General 4.1.1	I Phase One Study Area Determination	
		4.1.1	First Developed Use Determination	
		4.1.3	Fire Insurance Plans	
		4.1.4	Environmental Reports	
			4.1.4.1 Previous Environmental Report Summary	
	4.2		mental Source Information	
		4.2.1	Environmental Database Search – ERIS	
			<ul> <li>4.2.1.1 National Pollutant Release Inventory</li> <li>4.2.1.2 Ontario Inventory of PCB Storage Sites</li> </ul>	
			<ul><li>4.2.1.3 National PCB Inventory</li><li>4.2.1.4 Certificates of Approval</li></ul>	
			4.2.1.4 Certificates of Approvalation 4.2.1.5 Environmental Compliance Approvals, Permits To Take Water a	
			Certificates of Property Use	
			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 Areas of Natural Significance	
			4.2.1.12 Landfill Information	
			4.2.1.13 Other ERIS Databases	
		4.2.2	Ministry of the Environment, Conservation and Parks Freedom of Informat Search	
		4.2.3	Intera Former Industrial Sites Report	
		4.2.4	Technical Standards and Safety Authority Search	
		4.2.5	Property Underwriters' Reports and Plans	
		4.2.6	City Directories	
	4.3		I Setting Sources	
		4.3.1	Aerial Photographs	
		4.3.2	Topography, Hydrology and Geology	
		4.3.3	Fill Materials	
		4.3.4 4.3.5	Water Bodies, Areas of Natural Significance and Groundwater Information	
	4.4		Well Records	
5.0				
6.0		_	JAISSANCE	
0.0				
	6.1		I Requirements	
	6.2	Specific 6.2.1	Conservations at Phase One Property Description of Buildings and Structures	اک ۲۰
		6.2.1 6.2.2	Description of Below-Ground Structures	31 20
		0.2.2		



		6.2.3	Description of Tanks	. 32
		6.2.4	Potable and Non-Potable Water Sources	. 32
		6.2.5	Description and Location of Underground Utilities	
		6.2.6	Details of Heating System	
		6.2.7	Details of Cooling System	
		6.2.8	Details of Drains, Pits and Sumps	
		6.2.9	Unidentified Substances within Buildings and Structures	
		6.2.10	Details of Staining and Corrosion	
		6.2.11	Details of On-Site Wells	
		6.2.12	Details of Sewage Works	
		6.2.13	Details of Ground Cover	
		6.2.14	Details of Current or Former Railways	
		6.2.15	Areas of Stained Soil, Vegetation and Pavement	
		6.2.16	Areas of Stressed Vegetation	
		6.2.17	Areas of Fill and Debris Materials	
		6.2.18	Potentially Contaminating Activities	
		6.2.19	Unidentified Substances Outside Buildings and Structures	
		6.2.20	Surrounding Land Uses	
	6.3		ed Investigation Property	
		6.3.1	Site Operations	
		6.3.2	Hazardous Materials	
		6.3.3	Products Manufactured	
		6.3.4	By-Products and Wastes	
		6.3.5	Raw Materials Handling and Storage	
		6.3.6	Drums, Totes and Bins	
		6.3.7	Oil/Water Separators	
		6.3.8 6.3.9	Vehicle and Equipment Maintenance	
		6.3.9 6.3.10	Spills Liquid Discharge Points	
		6.3.11 6.3.11	Processing and Manufacturing Operations/Equipment	
		6.3.11 6.3.12	Hydraulic Equipment	
		6.3.12	Potentially Contaminating Activities	. 39 10
	6.4		Description of Investigation	
	0.4	<i>6.4.1</i>	Phase One Property	
		6.4.2	Phase One Study Area Outside of Phase One Property	
7.0	REVIE		EVALUATION OF INFORMATION	
	7.1		and Past Uses	
	7.2		Ily Contaminating Activities	
	7.3		Potential Environmental Concern	
	7.4	Phase C	Dne Conceptual Site Model	. 46
8.0	CONC	LUSION	S	. 51
	8.1	Signatur	·es	51
	8.2		nd Limitations	
0.0	-			
9.0				
10.0	APPE	NDICES.		1



## APPENDICES

APPENDIX A	Figures
APPENDIX B	Photographs
APPENDIX C	Survey Plan
APPENDIX D	Opta Records
APPENDIX E	ERIS Report
APPENDIX F	MECP FOI Search Request
APPENDIX G	TSSA Archival Search Request
APPENDIX H	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 25 Pickering Holding Inc. (Client) to complete a Phase One Environmental Site Assessment (Phase One ESA) of the property located at 25 Pickering Place and 1330 Avenue K in Ottawa, Ontario (hereafter referred to as the Site or Phase One Property). The Phase One Property is presently developed with six industrial buildings (Site Buildings A-F), which are used for the manufacturing, production, storage and distribution of cleaning products.

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 407/19 on December 4, 2019 (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 the filing of a Plan of Subdivision application with the City of Ottawa.

The scope of work for this Phase One ESA was consistent with O. Reg. 153/04 in support of filing a Plan of Subdivision application with the City of Ottawa, 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, a Fire Insurance Plan, a Property Underwriters' Report and Property Underwriters' Plan, and historical environmental assessments relevant to the Phase One Property. 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 Ministry of the Environment, Conservation and Parks' (MECP's) and Technical Standards and Safety Authority (TSSA) records;
- Interviews: Conducted interviews with a 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
- 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 25 Pickering Place and 1330 Avenue K, Ottawa, Ontario, and is currently owned by 25 Pickering Holding Inc. The Phase One Property is located approximately 30 metres south of Tremblay Road, between Pickering Place and Avenue L.

To the best of Pinchin's knowledge, the Phase One Property was undeveloped until the construction of a former on-Site building(s) in approximately the 1920s. The Phase One Property has been occupied by Dustbane Products Ltd. since the above-noted construction in the 1920s, and the former building(s) was/were demolished and according to the Site Representative, the present-day Site Buildings were constructed on-Site between the 1940s and 1960s.

It is Pinchin's opinion that the date of the first developed use of the Phase One Property is approximately the 1920s, with a building(s) that pre-date(s) the present-day Site Buildings. The date of the first developed use of the Phase One Property was determined through a review of aerial photographs, previous reports, and a report prepared by Intera Technologies Inc. No other historical records were available to Pinchin that provided information for determining the date of first developed use of the Phase One Property.

Based on the findings of this Phase One ESA, Pinchin identified 11 PCAs at the Phase One Property (i.e., on-Site) and eight PCAs within the Phase One Study Area outside of the Phase One Property (i.e., off-Site). None of the on-Site or off-Site PCAs identified are considered to result in Areas of Potential Environmental Concern at the Phase One Property based on the results of previous subsurface environmental work completed at the Phase One Property, the distance from the Phase One Property and/or their downgradient or transgradient location with respect to the inferred groundwater flow direction at the Phase One Property. As such, it is Pinchin's opinion that the Phase One Property is suitable for filing a Plan of Subdivision application with the City of Ottawa based only on the completion of this Phase One ESA report.

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 responses from the MECP or the TSSA. Once responses from these regulatory bodies is received, the information will be reviewed by Pinchin and, 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.



In Pinchin's completion of this work, historical City Directories were not available for review due to temporary closures of government information sources. This represents a potential data gap in the historical documentation review process, however; Pinchin has endeavored to provide our very best opinion to meet the Client's current needs. When access to these records once again becomes available, they will be reviewed by Pinchin. If there is any information related to historical occupants of the Site or surrounding properties, or activities, that represent a potential issue of environmental concern, Pinchin will notify the Client under separate cover. 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 407/19 on December 4, 2019 (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 the filing of a Plan of Subdivision 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 July 2020, which included the records review, Site reconnaissance, interviews and reporting.

## 2.1 Phase One Property Information

The Phase One Property is situated at the municipal addresses of 25 Pickering Place and 1330 Avenue K, Ottawa, Ontario, and is currently owned by 25 Pickering Holding Inc. The Phase One Property is located approximately 30 metres (m) south of Tremblay Road, between Pickering Place and Avenue L, as shown on Figure 1 (all Figures are provided in Appendix B). 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 labelled on Figure 3. Photographs of the Phase One Property and surrounding properties are presented in Appendix B. A current legal survey of the Phase One Property is included in Appendix C.



Detail	Source / Reference	Information	
Legal Description	Legal Survey Drawing provided by the Client	Lots 457, 458, 459, 460, 466, 467, and Lots 470 to 482 (inclusive), and Lots 487 to 503 (inclusive), and Lots 506 to 522 (inclusive), and Lots 529 to 552 (inclusive), and Part of Lots 461, 462, 463, 464, 465, and Part of Avenue J (Closed By By-Law 193-50 Inst. OT3267 and By-Law 6-67 Inst. OT74046), And Part of Avenue K (Closed by By-Law 127-50 (Inst. OT2235), Registered Plan 320, City of Ottawa	
Municipal Address Client		25 Pickering Place and 1330 Avenue K Ottawa, ON K1G 5P4	
Current Owner	Client	25 Pickering Holding Inc.	
Current Occupant Site Representative, Site reconnaissance		Dustbane Products Ltd. – Commercial cleaning products and equipment manufacturer	
Client	Authorization to Proceed, Limitation of Liability & Terms of Engagement Form	25 Pickering Holding Inc.	
Client Contact Information	Authorization to Proceed, Limitation of Liability & Terms of Engagement Form	Olivier Tremblay c/o Colonnade Bridgeport 16 Concourse Gate, Suite 200 Ottawa, ON K2E 7S8 Phone: 613-225-8118 <u>otremblay@colonnadebridgeport.ca</u>	
Site Area	Site Representative	2.02 hectares (5.00 acres)	
Current Zoning <u>http://maps.ottawa.ca/geoottawa/</u> City of Ottawa		TD2 and TD3 – Transit Oriented Development Zone	

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: Pinchin reviewed available current and historical information sources pertaining to the Phase One Property and surrounding properties within the Phase One Study Area including the use of, but not limited to, aerial photographs, a Fire Insurance Plan (FIP), a Property Underwriters' Report (PUR), a Property Underwriters' Plan (PUP),

historical environmental assessments relevant to the Phase One Property, and a regulatory data base 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 exist, including the Ministry of the Environment, Conservation and Parks' (MECP's) Freedom of Information and Protection of Privacy Office and the Technical Standards and Safety Authority (TSSA);

- Interviews: Pinchin conducted interviews with a 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: Pinchin completed a visual assessment of the Phase One Property and the surrounding properties within the Phase One Study Area (from publiclyaccessible areas) including any associated buildings and/or facilities for the purpose of identifying the presence of significant environmental contaminants of concern;
- Evaluation: Pinchin evaluated the information gathered from the records review, interviews and Site reconnaissance;
- Reporting: Pinchin prepared a Phase One ESA report summarizing the findings of the Phase One ESA; and
- Submission: Pinchin submitted the Phase One ESA report to the Client.

## 4.0 RECORDS REVIEW

## 4.1 General

PINCHI

The locations of the identified on-Site and off-Site PCAs described in this and subsequent report Sections are shown 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 July 2020, which included the records review, Site reconnaissance, interviews and reporting. A Site reconnaissance was completed on July 2, 2020, by a Pinchin representative under the direct supervision of a Qualified Person (QP). During the Site reconnaissance, Pinchin accessed all areas of the Phase One Property, with the exception of the roofs of the Site Buildings. 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 noted the following potentially contaminating property:

• A former landfill site (i.e., the Riverside Queensway landfill) operated by the City of Ottawa was located approximately 850 m west of the Phase One Property and situated hydraulically downgradient in relation to the inferred groundwater flow direction from the Phase One Property.

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, to meet the minimum requirements set forth in O. Reg. 153/04, as well as the property occupied by the former Riverside Queensway landfill.

## 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 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.

To the best of Pinchin's knowledge, the Phase One Property was undeveloped until the construction of a former on-Site building(s) in approximately the 1920s. The Phase One Property has been occupied by Dustbane Products Ltd. since the above-noted construction in the 1920s, and the former building(s) was/were demolished and according to the Site Representative, the present-day Site Buildings were constructed on-Site between the 1940s and 1960s.

It is Pinchin's opinion that the date of the first developed use of the Phase One Property is approximately the 1920s, with a building(s) that pre-date(s) the present-day Site Buildings. The date of the first developed use of the Phase One Property was determined through a review of aerial photographs, previous reports, and a report prepared by Intera Technologies Inc. (Intera). No other historical records were available to Pinchin that provided information for determining the date of first developed use of the Phase One Property.

The date of the first developed use of the Phase One Property was determined through a review of aerial photographs and previous reports. 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 a copy of an FIP dated 1963 for the area including the Phase One Property.

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

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

- The Site appeared to consist of the municipal address 124 Avenue K and 124 Avenue J:
  - The west portion of the Phase One Property appeared to consist of vacant undeveloped land, with several light industrial buildings evident on the southcentral portion of the Phase One Property, which was occupied by Dustbane Products Ltd., and a wax manufacturing facility equipped with a painting room. In addition, two additional buildings utilized as a wax storage, pump house and workshop, were located on the east portion of the Phase One Property; and
  - Heating was listed as fuel oil. In addition, an apparent oil house equipped with a 2,000-gallon fuel oil tank, and a 10,000-gallon "nuso" oil tank, which were located on the south-central portion of the Phase One Property. The FIP did not indicate if the tanks were in relation to aboveground storage tanks (ASTs) or underground storage tanks (USTs).
- The adjacent and surrounding properties located north, east and west consisted of residential dwellings. The properties located south of the Site were occupied by a railway line (15 m south of the Site) and vacant undeveloped land. Creosote or CCA used to treat railway ties has the potential to impact soils in the vicinity of the railway lines. However, based on the distance between this railway line and the Site, it is Pinchin's opinion that this railway line is unlikely to result in potential subsurface impacts at the Site.

## 4.1.4 Environmental Reports

The following previous environmental reports for the Phase One Property (prepared by Pinchin and others) were reviewed:

 Report entitled "Phase I/Phase II Environmental Audit and Environmental Site Assessment, 25 Pickering Place, Ottawa, Ontario", prepared by Adamas Environmental Inc. (Adamas), prepared for Dustbane Enterprises Limited and dated November 1993 (1993 Adamas Phase I/II ESA Report);



- Report entitled "Supplemental Phase II & Asbestos Removal, 25 Pickering Place, Ottawa, Ontario", prepared by Adamas prepared for Dustbane Enterprises Ltd. and dated June 1994 (1994 Adamas Phase II ESA Report);
- Report entitled *"Soil Cleanup-Varsol Tank Removal, Dustbane Products Limited"*, prepared by Adamas prepared for Dustbane Products Limited and dated October 11, 1994 (1994 Adamas Soil Cleanup Report);
- Report entitled *"Phase I Environmental Site Assessment, 25 Pickering Place, Ottawa, Ontario"*, prepared by Paterson Group Inc. (Paterson), prepared for Dustbane Enterprises Limited and dated May 5, 2017 (2017 Paterson Phase I ESA Report);
- Report entitled *"Environmental Peer Review, 25 Pickering Place and 1330 Avenue K, Ottawa, Ontario"*, prepared by Pinchin for Dustbane Enterprises Ltd. and dated July 9, 2018 (2018 Pinchin Environmental Peer Review Report);
- Report entitled "*Phase II Environmental Site Assessment, 25 Pickering Place and 1330 Avenue K, Ottawa, Ontario*", prepared by Pinchin for Dustbane Enterprises Ltd., and dated July 20, 2018 (2018 Pinchin Phase II ESA Report); and
- Report entitled "Supplemental Phase II Environmental Site Assessment, 25 Pickering Place, Ottawa, Ontario", prepared by Pinchin for Fiera Real Estate Core Fund LP and 25 Pickering Holding Inc., and dated February 25, 2020 (2020 Pinchin Phase II ESA Report).

Pinchin reviewed the available soil and groundwater sample analytical data provided in the abovereferenced reports to assess whether there are any known soil and groundwater impacts at the Phase One Property.

Given the available information on the characteristics of the Phase One Property and its potential future land use (i.e., residential), the applicable Site Condition Standards, as defined by the MECP in the document *"Soil, Ground Water and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act"*, dated April 15, 2011, are:

• Table 3: Full Depth Generic Site Condition Standards in a Non-Potable Groundwater Condition (Table 3 Standards) for residential property use (i.e., the proposed future use of the Phase One Property) and medium/fine-textured soils.

As such, the analytical data provided in the previous reports were compared with the *Table 3 Standards* to assess whether there are any known areas on the Phase One Property or in the Phase One Study Area where soil or groundwater has parameter concentrations exceeding the *Table 3 Standards*.

A summary of the salient information identified in the reports is provided below.



Phase One Environmental Site Assessment 25 Pickering Place and 1330 Avenue K, Ottawa, Ontario 25 Pickering Holding Inc.

#### 1993 Adamas Phase I/II ESA Report

The Phase I ESA completed by Adamas included a review of historical information for the Phase One Property, documents provided by the Client and interviews, a Site inspection, and a review of surrounding land uses. Based on the results of the Phase I ESA, environmental concerns were identified as current and former ASTs, USTs, manufacturing, and historical fill materials.

The Phase II ESA completed by Adamas included the advancement of 11 boreholes across the Phase One Property in areas where environmental concerns were identified as part of the Phase I ESA. Boreholes were advanced to a maximum depth of 4.85 m below ground surface (mbgs). Ten boreholes were completed as groundwater monitoring wells.

Soil and groundwater samples submitted for laboratory analysis identified groundwater impacts in various locations of the Site, likely related to former USTs. Adamas recommended additional delineation be completed.

#### **1994 Adamas Phase II ESA Report**

The 1994 Adamas Supplemental Phase II ESA Report involved the advancement of four boreholes, all completed as groundwater monitoring wells.

Soil samples submitted for laboratory analysis identified no impacts exceeding the former Ministry of Environmental and Energy (MOEE) Interim Guidelines, but groundwater samples collected from the groundwater monitoring wells identified groundwater impacts exceeding the MOEE Interim Guidelines. In addition, as part of the report, Adamas supervised the removal of one abandoned Varsol UST. Soil samples collected from the walls and floor of the excavation submitted for laboratory analysis identified exceedances of the referenced MOEE Interim Guidelines for the Assessment and Management of Petroleum Contaminated Sites in Ontario.

Based on these results, Adamas recommended a groundwater monitoring program be implemented to monitor the subsurface groundwater impacts identified at the Phase One Property.

## **1994 Adamas Soil Cleanup Report**

Based on the soil impacts identified as part of the Varsol UST removal, Adamas was retained to supervise the removal of additional impacted soil and groundwater. A total of 35 tonnes of soil from the initial and supplemental excavations was excavated and transported to a licenced landfill. Groundwater that had accumulated in the excavation was treated on-Site through a granular activated carbon system and discharged to the City of Ottawa sanitary sewer system. Soil samples collected from the walls and floor of the excavation satisfied the referenced MOEE Interim Guidelines.



## 2017 Paterson Phase I ESA Report

The 2017 Paterson Phase I ESA Report included a review of federal, provincial and municipal information, personnel interviews, a review of previous reports, and a Site visit. It should be noted that the 2017 Paterson Phase I ESA Report did not include a request for information from Environmental Risk Information Services (ERIS) or Opta.

Based on the Phase I ESA completed by Paterson, the following environmental concerns were identified:

- Former waste management practices may have resulted in contamination beneath the 'chemical blending building' and around the service trenches;
- Residual soil and groundwater impacts beneath and in the vicinity of the 'Butler Building' from the 3,790-L UST removed in 1994;
- Undefined PHC groundwater plume located on the east portion of the Phase One Property;
- Automotive repair/servicing garage, equipped with a fuel pump, located at 1333 Avenue L (adjacent to the east elevation of the Phase One Property); and
- Use of seven USTs (gasoline, diesel, varsol, and naptha varsol) located on the east and south-central portions of the Phase One Property. Although five had reportedly been removed, no analytical results were available for four of the removed tanks, and two of the seven USTs were in unknown status.

Based on the above-noted information, a Phase II ESA was recommended.

#### 2018 Pinchin Environmental Peer Review Report

Pinchin conducted an environmental peer review (EPR) of various environmental reports that were prepared by others for the Phase One Property. Based on the results of the EPR completed by Pinchin, the following potential issues of concern were identified:

The Phase One Property, Dustbane Manufacturing Co., was classified as a chemical products industry that included the manufacturing of sweeping compounds, cleaners, cleaning preparations; sweeping compound uses dye, oil, and nitro benzol; and high phenol level in wastewater streams. This tenant has operated on-Site since the 1920s. The Site was also equipped with an apparent oil house, with a 2,000 gallon fuel oil tank, and a 10,000 "nuso" oil tank, which were located on the south-central portion of the Site. Based on the above-noted information, as well as Pinchin's review of the available previous environmental reports, it was Pinchin's opinion that this on-Site operation had the potential to result in subsurface impacts at the Site.



Based on the findings noted above, Pinchin recommended completing a Phase II ESA at the Site in order to assess the above-noted concerns and delineate the extent of previously identified environmental impacts.

## 2018 Pinchin Phase II ESA Report

The Phase II ESA was completed at the Site by Pinchin between June 20 and 25, 2018, and consisted of the advancement of 11 boreholes, nine of which were completed as groundwater monitoring wells.

Select "worst case" soil samples collected during the borehole drilling program were submitted for laboratory analysis of PHCs (F1-F4), VOCs, and PAHs. Groundwater samples collected from the newly installed groundwater monitoring wells were submitted for laboratory analysis of PHCs (F1-F4), VOCs and PAHs.

Based on Site-specific information, the soil and groundwater quality was assessed based on the *Table 3 Standards*.

The reported concentrations of PHCs (F1-F4), VOCs, and PAHs in the soil samples submitted for analysis met the *Table 3 Standard*s, with the following exceptions:

- Soil sample SS-4 collected at borehole BH-3 (east-northeast portion of the Phase One Property), which had concentrations of ethylbenzene, xylenes, PHCs (F1) and PHCs (F2) that exceeded the *Table 3 Standards*; and
- Soil sample SS-1 collected at borehole MW-4 (east-northeast portion of the Phase One Property), which had concentrations of benzene, ethylbenzene, toluene, xylenes, hexane, PHCs (F1) and PHCs (F2) that exceeded the *Table 3 Standards*.

The reported concentrations in the groundwater samples submitted for analysis of PHCs (F1-F4), VOCs, and PAHs satisfied their respective *Table 3 Standards*, with the following exception:

• Groundwater sample collected at monitoring well MW-4 (east-northeast portion of the Phase One Property) which had concentrations of PHCs (F1 and F2), and benzene and xylenes that exceeded the *Table 3 Standards*.

The findings of this Phase II ESA identified PHC-impacted soil and groundwater at the Site, inferred to be from former fueling operations. It was Pinchin's understanding that future Site redevelopment was being considered. As such, it was Pinchin's recommendation that remedial work (i.e., excavation and groundwater removal) be completed at that time. It was also noted that based on previous investigations completed, soil impacts were not anticipated to extend off-Site.



## 2020 Pinchin Phase II ESA Report

The Phase II ESA was completed at the Phase One Property by Pinchin between January 8 and 10, 2020, and consisted of the advancement of 20 boreholes, three of which were completed as groundwater monitoring wells.

Select "worst case" soil samples collected during the borehole drilling program were submitted for laboratory analysis of PHCs (F1-F4), VOCs, PAHs and/or metals. Groundwater samples collected from the newly installed groundwater monitoring wells were submitted for laboratory analysis of PHCs (F1-F4), VOCs, and PAHs.

Based on Site-specific information and the potential future re-development of the Site, the soil and groundwater quality was assessed based on the *Table 3 Standards*, as well as the *2011 Site Condition Standards*.

The reported concentrations of PHCs (F1-F4), VOCs, PAHs and/or metals in the soil samples submitted for analysis met the *Table 3 Standards* and the *2011 Site Condition Standards*, with the following exception:

• The soil sample AS-1 collected at borehole BH-19 (north-central portion of the Phase One Property, near the Phase One Property boundary), which had concentrations of lead and mercury that exceeded the *Table 3 Standards* and the *2011 Site Condition Standards*.

The reported concentrations of PHCs (F1-F4), VOCs, and PAHs in the groundwater samples submitted for analysis met the *Table 3 Standards* and the *2011 Site Condition Standards*, with the following exceptions:

- The groundwater sample collected from monitoring well MW-14 (east-central portion of the Phase One Property, near the Phase One Property boundary), which had concentrations of PHCs (F2) that exceeded the *Table 3 Standards* and the *2011 Site Condition Standards*; and
- The groundwater sample collected from monitoring well MW-15 (east-central portion of the Phase One Property, near the Phase One Property boundary), which had concentrations of PHCs (F1) and (F2) that exceeded the *Table 3 Standards* and the *2011 Site Condition Standards*.

The findings of this Phase II ESA and the previous 2018 Pinchin Phase II ESA Report identified petroleum-impacted soil and/or groundwater located within the vicinity of the former private fueling station along the east elevation of the Site. As such, it was Pinchin's opinion that a remedial excavation and groundwater treatment program be completed in the area of impacts.



The remedial excavation of the former private fuelling station is underway, and all impacted soils have been removed from the Phase One Property. This report is currently being prepared by Pinchin and will be provided under separate cover.

Additional localized pockets of soil exceeding the Table 1 Standards (Full Depth Background Site Condition Standards) were also identified through both the 2018 and 2020 Phase II ESAs completed by Pinchin. Soil management plans will be required at the time of Site redevelopment to manage this material.

## 4.1.4.1 Previous Environmental Report Summary

Based on Pinchin's review of the above-referenced previous environmental reports, no PCAs were identified at the Phase One Property and within the Phase One Study Area that are considered to result in APECs at the Phase One Property.

The following PCAs were identified in the reviewed reports within the Phase One Study Area but are not considered to result in APECs at the Phase One Property based on the results of previous subsurface environmental work completed at the Phase One Property, the distance between the PCAs and the Phase One Property, and/or the inferred groundwater flow direction:

- Item 8 (Chemical Manufacturing, Processing and Bulk Storage): Dustbane Products Ltd., a manufacturer of various cleaning products, has occupied the Phase One Property since the 1920s. In addition, approximately 278,440 kilograms (kg) of various hazardous wastes were generated by this on-Site operation from 1988 to 2018, of which the majority were detergents/soaps and various oil-related wastes (i.e., waste oils and lubricants, emulsified oils, light fuels, etc.) and approximately 5,818 kg were halogenated solvents;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): An oil house equipped with a 2,000-gallon fuel oil tank was located on the south-central portion of the Phase One Property;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): A 10,000-gallon "nuso" oil tank was located on the south-central portion of the Phase One Property;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 2017 Paterson Phase I ESA Report indicated the former presence of a 3,790-L varsol UST located adjacent to the east elevation of Site Building D that was removed in 1994;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 2017 Paterson Phase I ESA Report indicated the former presence of a varsol UST (size unknown) located adjacent to the north elevation of Site Building D;



- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 2017 Paterson Phase I ESA Report indicated the presence of various ASTs (contents unknown) located adjacent to the north and west elevations of Site Building A;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 2017 Paterson Phase I ESA Report indicated the former presence of a varsol UST (size unknown) located near the south elevation of the Phase One Property, between Site Buildings A and E;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): Various gasoline and diesel USTs, associated with a former private fuel outlet (PFO), reportedly located on the east-central portion of the Phase One Property (near the boundary);
- Item 30 (Importation of Fill Material of Unknown Quality): Fill material identified throughout the Phase One Property within previous subsurface investigations to approximately 3.05 mbgs;
- Item 27 (Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles): Automotive repair/servicing operation located approximately 20 m east of the Phase One Property since at least 1991. In addition, approximately 57,148 kg of various fuel-related hazardous wastes were generated at this property from 1988 until 1993;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): Retail fuel outlet (RFO) with associated USTs located approximately 20 m east of the Phase One Property from at least 1991 until 1995;
- Item 46 (Rail Yards, Tracks and Spurs): Railway lines located between 5 and 115 m south of the Phase One Property since 1958, and approximately 30 m west and 75 m north of the Phase One Property since 2015;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): PFO with associated USTs located approximately 185 m northeast of the Phase One Property from at least 1992 until 2007;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): Via Rail Canada Inc., located at 433 Terminal Avenue, had a PFO with a registered fuel capacity of 68,190-L (date(s) of operation not specified). The PFO is inferred to be located approximately 215 m southwest of the Phase One Property;



- Item Other (Federal Contaminated Site): Via Rail Canada Inc., located at 433 Terminal Avenue, is registered as a contaminated site. PHC impacts have reportedly been identified in soil at this property, and the work is ongoing (a supplemental Phase II ESA is reportedly to follow). However, this property is located approximately 215 m southwest of the Phase One Property;
- Item Other (Hazardous Waste Generation): PCB Storage (i.e., ballasts and other equipment) at 433 Terminal Avenue, a surrounding property located approximately 215 m southwest of the Phase One Property; and
- Item Other (Hazardous Waste Generation): PCB Storage (i.e., ballasts) at 330 Coventry Road, a surrounding property located approximately 180 m north of 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 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 E 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 12 records were identified for the Phase One Property and one record was identified for another property located within the Phase One Study Area. None of the records pertained to releases to soil and water and, as such, it is Pinchin's opinion that the potential for the documented releases to be an environmental concern for the Phase One Property is considered low and are not PCAs for the purpose of this Phase One ESA.



## 4.2.1.2 Ontario Inventory of PCB Storage Sites

The MECP's Waste Management Branch maintains an inventory of 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 property within the Phase One Study Area (i.e., 330 Coventry Road) was identified within the Ontario Inventory of PCB Storage Sites database search results. This property was identified as having stored PCB-containing equipment (i.e., ballasts) within the Phase One Study Area is considered an off-Site PCA.

PCBs are highly immobile in soils and immiscible in water. Furthermore, this property is located approximately 150 m northwest of the Phase One Property and is situated hydraulically downgradient in relation to the inferred groundwater flow direction from the Phase One Property.

Based on this 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. Two other properties within the Phase One Study Area were identified within the National PCB Inventory database search results:

- 330 Coventry Road; and
- 433 Terminal Avenue.

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

PCBs are highly immobile in soils and immiscible in water. Furthermore, these properties are located greater than 150 m from the Phase One Property.



Based on this 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 Csof-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 one C-of-A for the Phase One Property and one C-of-A for a property adjacent to the Phase One Property (i.e., 250 Tremblay Road, located adjacent to the northwest corner of the Phase One Property). All of these Cs-of-A were for air emissions, and no Cs-of-A were identified for discharge to groundwater, which is considered the primary pathway of concern for contaminant impacts on the Phase One Property. As such, Pinchin does not consider the activities related to Cs-of-A at the Phase One Property and adjacent properties to represent PCAs.

## 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 E.

The ERIS search of the ECA database identified one ECA for the Phase One Property and one ECA for a property adjacent to the Phase One Property (i.e., at 250 Tremblay Road, located adjacent to the northwest corner of the Phase One Property). All of these ECAs were for air emissions, and no ECAs were identified for discharge to groundwater, which is considered the primary pathway of concern for contaminant impacts on the Phase One Property. As such, Pinchin does not consider the activities related to ECAs at the Phase One Property and properties adjacent to the Phase One Property to represent PCAs.



The ERIS search of the PTTW database identified no information regarding PTTWs for the Phase One Property and properties adjacent to the Phase One Property.

The ERIS search of the CPU database identified no information regarding 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 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 E.

The ERIS database search of records of environmental incidents, orders, offences or spills revealed the following for the Phase One Property and properties adjacent to the Phase One Property:

- No records were found of environmental incidents, orders, offences or spills for the Phase One Property, except for the following:
  - One release into the atmosphere (composition not specified) occurred from the on-Site 'storage building' due to a failed scrubber on June 11, 1996. However, based on the nature of the discharge (i.e., atmospheric) and media impacted, it is Pinchin's opinion that this does not represent a PCA for the Phase One Property.
- No records were found of environmental incidents, orders, offences or spills for 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 the following information regarding the Phase One Property:

- The Phase One Property was a registered generator of the following hazardous wastes from 1989 through 1997:
  - Alkaline wastes other metals;
  - Alkaline phosphates;
  - Paint, pigment and coating residues;
  - Inorganic laboratory chemicals;
  - Aromatic solvents;
  - Aliphatic solvents;
  - Petroleum distillates;
  - Light fuels;
  - Other polymeric wastes;
  - Halogenated solvents;



Phase One Environmental Site Assessment 25 Pickering Place and 1330 Avenue K, Ottawa, Ontario 25 Pickering Holding Inc.

- Waste oils and lubricants;
- Emulsified oils;
- Detergents/soaps;
- Organic laboratory chemicals;
- Phenolic wastes;
- Organic acids;
- Amines;
- Acid wastes other metals; and
- Other inorganic acid wastes.

Based on a review of Pinchin's in-house MECP Waste Generator database, approximately 278,440 kg of various hazardous wastes were generated from 1988 to 2018, of which the majority were detergents/soaps and various oil-related wastes (i.e., waste oils and lubricants, emulsified oils, light fuels, etc.) and approximately 5,818 kg were halogenated solvents.

Activities associated with the generation and storage of these wastes are considered a PCA at the Phase One Property.

Five other properties located within the Waste Generator Database Review Area were listed within the O. Reg. 347 Waste Generators database search results as waste generators and are considered PCAs; however, based on the distance between these PCAs and the Phase One Property, the inferred groundwater flow direction, and/or the results of previous subsurface environmental work completed at the Phase One Property, these PCAs are not considered to result in APECs at the Phase One Property. Details regarding the types of waste and timeframe when wastes were generated at these properties are provided in the ERIS report in Appendix E.

#### 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 E.

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 and fuel storage tank databases identified the following other properties within the Phase One Study Area with records of fuel storage tanks:

- 1333 Avenue L (full-serve RFO that expired in May 1994, registered under Alpha Taxi Ltd.);
- 400 Coventry Road (PFO equipped with two 9,000-L USTs from at least 1992 until 2007); and
- 433 Terminal Avenue (Via Rail Canada Inc. with a registered fuel capacity of 68,190-L).

The 1333 Avenue L property was listed in the List of Expired Fuels Safety Facilities database as a former RFO, equipped with USTs. This property is located adjacent to the south (and 10 m east of the Phase One Property and is inferred to be situated hydraulically upgradient of the Phase One Property. Therefore, the USTs associated with this former RFO are a PCA at the Phase One Property; however, based on the results of previous subsurface environmental work completed at the Phase One Property, this PCA is not considered to result in an APEC at the Phase One Property. The 400 Coventry Road and 433 Terminal Avenue properties are distant from the Phase One Property (i.e., greater than 100 m) and/or are inferred to be hydraulically transgradient or downgradient of the Phase One Property. As such, Pinchin considers that the likelihood of potential impacts to the Phase One Property due to storage tanks on these properties is low and these PCAs do not result in APECs at the Phase One Property.



## 4.2.1.10 Notices and Instruments

The ERIS database search of the Environmental Registry and Record of Site Condition (RSC) database indicated the following for the Phase One Study Area:

- No records were found in the RSC database for the Phase One Study Area;
- No records were found in the Environmental Registry database for the Phase One Study Area, except for the following:
  - Four database search results were identified, comprising one on-Site
     Environmental Registry record and three off-Site Environmental Registry records.
     None of the search results were related to potential impacts on groundwater
     quality, which is considered the primary pathway of concern for contaminant
     migration to the Phase One Property. As such, there is a low potential for the
     Environmental Registry database search results to be indicative of discharges to
     the environment that represent an environmental concern to the Phase One
     Property and the likelihood of potential impacts to the Phase One Property is
     considered low.

## 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 E. 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 E.

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



## 4.2.1.13 Other ERIS Databases

The ERIS database search of the Contaminated Sites on Federal Land database identified the following additional information for the Phase One Study Area:

• A Via Rail Canada train station, located approximately 20 m west of the Phase One Property (with operations located at least 75 m from the Phase One Property), is registered as a Contaminated Site on Federal Land. The ERIS report indicated that this property contains soil that is impacted with PHCs; however, no impacts to groundwater were identified. Based on the distance between this property and the Phase One Property, as well as the fact that groundwater impacts were not identified (which would be the primarily pathway of migration of contamination), it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property.

## 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.

The search was requested on July 6, 2020. 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 the MECP request is provided in Appendix F.

## 4.2.3 Intera Former Industrial Sites Report

Pinchin reviewed the *"Mapping and Assessment of Former Industrial Sites"* report that was prepared by Intera for the City of Ottawa in 1988 (1988 Intera Report). The Intera report consists of a study that lists former industrial sites that may have potentially impacted the soil and/or groundwater at their respective locations, as well as an inventory of former landfill sites throughout Ottawa. The sites identified within the study are categorized as Group I, Group II or Group III. Low priority sites are identified as Group III as it is unlikely that significant waste quantities remain present at these properties today and, therefore, the potential for environmental impact is low. Medium priority sites are identified as Group II as they are presently likely to have waste quantities remaining; however, the sites' locations with respect to surface waste is such that significant environmental impacts are not likely to occur. High priority sites are identified as Group I as there is documentation demonstrating that wastes are present at these sites, and that the potential for environmental impact is high.



No former industrial sites were noted within the Intera report for properties outside the Phase One Property; however, the following was noted for the Phase One Property:

• Dustbane Products Ltd., a manufacturer of sweeping compounds, cleansers and cleaning preparation solutions, has occupied the Phase One Property since the 1920s. The Intera report indicated that the sweeping compounds utilize dye, oil, and nitro benzol, and that the wastewater generated by this operation typically had high levels of phenols. The risk level associated with this operation was deemed medium. Based on the above-noted information, this on-Site operation represents a PCA at the Phase One Property.

## 4.2.4 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 ASTs and USTs be registered with the TSSA.

Pinchin contacted the TSSA to determine whether any ASTs or USTs are, or were, registered for the Phase One Property, and to determine whether any records of regulatory non-compliance exist. At the time of writing this report, no response had been received from the TSSA. 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 the TSSA request is provided in Appendix G.

## 4.2.5 Property Underwriters' Reports and Plans

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 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. Opta provided Pinchin with copies of a PUR and PUP, each dated 1978 (see Appendix E).



Based on Pinchin's review of the PUR and PUP, the following was noted:

- The Phase One Property was owned by Dustbane Manufacturing Ltd., and the PUR/PUP was completed for a two-storey office building (with a connected greenhouse building) that was located on the west portion of the Phase One Property and was occupied by Chemical Control & Research Institute for the Federal Government. The basement level was occupied by a chemical laboratory for testing insecticides and herbicides. Two spray rooms were located on-Site, which lead to the on-Site greenhouse. The main floor and second floor were occupied by a small laboratory and offices; and
- Heating for this building was provided by a natural gas-fired boiler system.

The PUR and PUP for the Phase One Property did not contain any pertinent information which Pinchin considers to result in PCAs at the Phase One Property.

#### 4.2.6 City Directories

At the time of writing this report, and due to temporary closures of Public Libraries and the Archives of Canada, City Directories were not available for Pinchin's review. This represents a potential data gap in the historical documentation review process. When access to these records once again becomes available, they will be reviewed by Pinchin. If there is any information related to historical occupants of the Site or surrounding properties that represents a potential issue of environmental concern, Pinchin will notify the Client under separate cover. Our conclusions and recommendations may be amended based on this information.

## 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 1988 was obtained from the National Air Photo Library in Ottawa, Ontario and reviewed by Pinchin. In addition, digital aerial photographs dated 1958, 1965, 1976, 1991, 2002, 2007, 2011 and 2015 were reviewed on the City of Ottawa e-map website (<u>http://maps.ottawa.ca/geoOttawa/</u>) by Pinchin. The 1958 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
1958	The Phase One Property consisted of Site Buildings A, D, E and F. Various bare ground areas were observed throughout the Phase One Property, a parking lot was observed north of Site Building A, and the west portion of the Phase One Property appeared to consist of vacant undeveloped land.
1965	Similar to 1958; however, Site Building C, as well as the original portion of Site Building B, were evident on-Site.
1976, 1988, 1991, 2002, 2007, 2011 and 2015	Site Buildings A-F were evident in their present-day size and configuration. The exterior of the Phase One Property appeared to consist of parking and exterior storage areas.

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 1958.

The aerial photograph review did not identify any PCAs at the Phase One Property.

The aerial photograph review did not identify any PCAs within the Phase One Study Area, outside of the Phase One Property, that are considered to result in APECs at the Phase One Property.

The aerial photograph review identified the following PCAs within the Phase One Study Area, outside of the Phase One Property, that are not considered to result in APECs at the Phase One Property:

- A pump island evident approximately 20 m east of the Phase One Property in 1991; and
- Railway lines were located between 5 and 115 m south of the Phase One Property since 1958.

## 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 64 m above mean sea level (mamsl). The general topography in the local and surrounding area gradually slopes towards the north. 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 sandstone, shale, dolostone, and siltstone. The topography is considered to be mainly flat to rolling low local relief with dry surface water drainage conditions. During previous on-Site environmental investigations, the soil stratigraphy was observed to consist of fill material comprised of sand and gravel to an approximate depth of 3.05 mbgs. Native subsurface material underlying the fill material was observed to generally consist of silt, clay and silty clay that extended to the maximum borehole completion depth of 7.01 mbgs. Moist to wet soil conditions were generally observed between 1.52 and 2.29 mbgs.

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 westerly direction. No water bodies are located within the Phase One Study Area, and the nearest surface water body is the Rideau River located approximately 900 m west of the Phase One Property at an elevation of approximately 60 mamsl. The nearest major water body is the Ottawa River, located approximately 4.1 km northwest of the Phase One Property at an elevation of approximately 48 mamsl.

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

## 4.3.3 Fill Materials

The presence of fill material at the Phase One Property was not observed during Pinchin's Site reconnaissance.

As noted in the 2020 Pinchin Phase II ESA Report, fill, generally consisting of sand and gravel, was encountered up to a depth of 3.05 mbgs in various locations throughout the Phase One Property. As such, Pinchin has concluded that fill material is present across the entire Phase One Property outside the footprint of the Site Buildings. The impacted fill material is a PCA at the Phase One Property, and a soil management program should be put in place at the time of redevelopment to manage this material.

Given the known presence of 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 redevelopment of the Phase One Property and/or change in land use scenarios.

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

No water bodies were identified on the Phase One Property or on surrounding properties within the Phase One Study Area.



A review of the Area of Natural & Scientific Interest map prepared by ERIS (see Appendix G) 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.

A review of the City of Ottawa GeoOttawa website indicated that the Phase One Study Area is not located in whole or in part within a well head protection area or other designation identified by the City of Ottawa for the protection of groundwater.

The records review did not identify the presence of wells at the Phase One Property that supply water for human consumption or for agricultural purposes. However, the Water Well Information System database search completed by ERIS identified nine water wells used for human consumption within the Phase One Study Area outside of the Phase One Property. Details regarding these wells are provided in the ERIS report in Appendix E.

## 4.3.5 Well Records

A search of the Water Well Information System database by ERIS identified four water well records for the Phase One Property. A summary of pertinent information included in the ERIS report with respect to these wells is provided in the following table:

MECP Well ID (ERIS ID)	Location	Stratigraphy	Approximate Depth to Bedrock	Approximate Depth to Water Table
7318404 (WWIS-1)	North of Site Building A on the Phase One Property	Not specified.	Not specified.	Not specified.
7318403 (WWIS-2)	West of Site Building A on the Phase One Property	Not specified.	Not specified.	Not specified.
7318402 (WWIS-3)	North of Site Building E on the Phase One Property	Not specified.	Not specified.	Not specified.
1508929 (WWIS-4)	Southeast portion of the Phase One Property	Not specified.	Not specified.	~8.3 mbgs

Well record No. 1508929 pertains to a dug commercial water supply well that was installed in July 1955. However, the Site Representative indicated that the Phase One Property is now serviced by a municipal water supply and as such, this water well is reportedly no longer in use. Well record Nos. 7318402-7318404 pertain to three groundwater monitoring wells installed at the Phase One Property as part of the 2018 Pinchin Phase II ESA Report.



The Water Well Information System database search also identified 28 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 K.

The ERIS report search results indicated that most of the wells identified within the Phase One Study Area were installed for shallow overburden monitoring and that the margin of error associated with the UTM coordinates is reported to be 10 to 300 m.

It is unknown if the water wells currently exist within the Phase One Study Area or have been decommissioned.

As documented in the 2018 Pinchin Phase II ESA Report and the 2020 Pinchin Phase II ESA Report, various additional on-Site groundwater monitoring wells were installed to a maximum depth of 7.01 mbgs. Fill material primarily consisting of sand and gravel was encountered to a maximum depth of 3.05 mbgs, and native subsurface material underlying the fill material was observed to generally consist of silt, clay and silty clay to 7.01 mbgs. Moist to wet soil conditions were generally observed between 1.52 and 2.29 mbgs.

## 4.4 Site Operating Records

Based on the land use of the Phase One Property for an industrial use (i.e., manufacturer of cleaning products), the Phase One Property is classified as an enhanced investigation property (see Section 6.3). As such, O. Reg. 153/04 requires that the following site operating records be reviewed where available:

- Regulatory permits and records related to APECs;
- Material safety data sheets (MSDSs);
- Underground utility drawings;
- Inventories of chemicals, chemical usage and chemical storage areas;
- Inventory of ASTs and USTs;
- Environmental monitoring data;
- Waste management records;
- Process, production and maintenance documents related to APECs;
- Records of spills and contaminant discharges;
- Emergency response and contingency plans;
- Environmental audit reports; and
- Site plan of facility.



The Site Representative (see Section 5.0) informed Pinchin that none of the above-listed site operating records were available for review.

## 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 individuals 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
Mr. Ben Merkley	President of Dustbane Products Ltd. and associated with the Phase One Property for approximately 18 years	July 2, 2020 (Phase One Property)	In-person interview during Site reconnaissance.

Mr. Merkley was chosen to be interviewed given that he has been associated with the Phase One Property for approximately 18 years and is familiar with the recent operational history of the Phase One Property. Mr. Merkley is referred to herein as the "Site Representative", and accompanied the Pinchin representative (Mr. Dave Labelle) 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.

## 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 July 2, 2020, by a Pinchin representative (i.e., Mr. Dave Labelle), under the direct supervision of Pinchin's QP overseeing this project. Mr. Labelle 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 9:00 AM and 12:00 PM. During the Site reconnaissance, the weather was clear and sunny, and the ambient temperature was approximately 30° Celsius with a slight breeze from the east. The Phase One Property reconnaissance was conducted on foot and consisted of a full walk-through of the Phase One Property. There were no access restrictions for Pinchin for the Phase One Property with the exception of Site Building F (abandoned house) and the rooftops which could not be accessed at the time of the Site reconnaissance. At the time of the Site reconnaissance, the Phase One Property was occupied by Dustbane Products Ltd., and operating as a manufacturer of various cleaning products.

Photographs taken during the Site reconnaissance that illustrate the interior and exterior of the Site Building, 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 six buildings/structures on the Phase One Property that were reportedly constructed between the 1940s and 1960s:

- Site Building A (located on the south-central portion of the Phase One Property): utilized as a 'chemical mix' building, with laboratories and office space also present;
- Site Building B (located on the west-central and north-central portions of the Phase One Property): utilized primarily for storage, packaging and shipping, with a welding room and machinery areas also present (but reportedly seldomly used at this time);
- Site Building C (located on the southwest portion of the Phase One Property): utilized as office space, and storage space;
- Site Building D (located on the east-central portion of the Phase One Property): utilized for storage;
- Site Building E (located on the southeast portion of the Phase One Property): utilized for storage; and
- Site Building F (located on the northeast portion of the Phase One Property): an abandoned house that has reportedly been vacant for at least 18 years.



The portions of the Phase One Property outside of the Site Buildings was comprised primarily of a gravel and asphalt-paved parking lots and exterior storage 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 single-level basements beneath Site Buildings A, B, C and F, and underground tunnels that connect Site Buildings A, B and C. In addition, drainage trenches are present in Site Building B that collect wastewater in a holding tank, which then feeds into three ASTs located within this Site Building.

Various concrete catch basins are present throughout the exterior of the Phase One Property and are expected to connect to the storm sewer system. The depth of the catch basins is unknown.

## 6.2.3 Description of Tanks

During the Site reconnaissance, Pinchin observed the actual presence of the following tanks on the Phase One Property:

- A 5,000-L plastic AST containing soap is present within Site Building B; and
- Three large plastic ASTs (i.e., one sludger tank, one buffer tank, and one treatment tank) within Site Building B that act as a water treatment system for wastewater collected within the trenches in Site Building B. The water from the treatment tank subsequently discharges to the municipal sewer system.

### 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 running into the Site Buildings.

### 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 that direct to the main storm sewer line under the adjacent roadways.

### 6.2.6 Details of Heating System

During the Site reconnaissance, Pinchin observed natural gas-fired rooftop heating/ventilation/airconditioning (HVAC) units, a natural gas-fired boiler system (Site Building B), natural gas-fired suspended



radiant tube heating units and electric baseboards. The 1963 FIP indicated that heating for the on-Site buildings was listed as fuel oil. In addition, a 2,000-gallon fuel oil tank, as well as a 10,000-gallon "nuso" oil tank, were located on the south-central portion of the Phase One Property (between Site Buildings A and B). These former USTs are considered PCAs at the Phase One Property.

## 6.2.7 Details of Cooling System

Cooling for the Site Buildings is provided by roof-mounted natural gas-fired HVAC units and windowmounted air conditioning units.

### 6.2.8 Details of Drains, Pits and Sumps

A storm water sump was observed in the basement level of Site Building C. The sump is expected to connect to the outside storm sewer system. Water was present in the sump and it had no obvious odours, discolouration or sheen.

In addition, drainage trenches are present in Site Building B that collect wastewater in a holding tank, which then feeds into three ASTs located within this Site Building. The final AST (i.e., treatment tank) reportedly then discharges the water into the municipal sewer system.

With the exception of the above, Pinchin did not observe any drains, pits or sumps during the Site reconnaissance. The sump is not considered to be a PCA; however, the trench system is considered a PCA.

### 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. The following chemicals were observed on-Site during Pinchin's Site reconnaissance:

- Small volumes of various cleaning solutions in various locations throughout the Site Buildings;
- Various liquid raw chemical compounds and cleaning agents (stored in vats, 967-L totes and 205-L drums) located in various locations throughout Site Buildings A, B, D and E, as well as adjacent to the northwest corner of Site Building A; and
- Sweeping compounds, stored in manufacturer-supplied containers in various locations throughout Site Building B.

### 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, with the exception of various groundwater monitoring wells installed by Pinchin as part of the 2018 Pinchin Phase II ESA Report and the 2020 Pinchin Phase II ESA Report.

#### 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 through the Site Buildings 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 gravel or asphalt-paved parking and exterior storage areas. No topsoil or vegetated areas were observed on-Site.

#### 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. Significant quantities of vegetation were not observed on-Site.

#### 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.

As noted in the 2020 Pinchin Phase II ESA Report, fill, generally consisting of sand and gravel, was encountered up to a depth of 3.05 mbgs in various locations throughout the Phase One Property. As such, Pinchin has concluded that fill material is present across the entire Phase One Property outside the footprint of the Site Buildings. The impacted fill material is a PCA at the Phase One Property, and a soil management program should be put in place at the time of redevelopment to manage this material.



Given the known presence of 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 redevelopment 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.

The following PCAs were identified by Pinchin during the Site reconnaissance:

- Drainage trenches present in Site Building B that collect wastewater in a holding tank, which then feeds them into three ASTs (i.e., one sludger tank, one buffer tank, and one treatment tank) located within this Site Building;
- A pad-mounted oil-cooled transformer is located on the central portion of the Phase One Property;
- Automotive repair/servicing garage located approximately 20 m east of the Phase One Property; and
- Railway lines located approximately 30 m east and 70-115 m south of 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 vacant, residential, commercial and light industrial. 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	Transgradient	Tremblay Road followed by railway lines, Highway 417 and commercial buildings.	Commercial	Land uses are not considered to represent PCAs. Railway lines are located approximately 70 m north of the Phase One Property and are considered a PCA for the Phase One Property.
South	Transgradient	A parking lot, commercial/light industrial buildings and vacant undeveloped land followed by railway lines and additional vacant undeveloped land and commercial/light industrial buildings.	Commercial/ light industrial	Land uses are not considered to represent PCAs. Railway lines are located approximately 70- 115 m south of the Phase One Property and are considered a PCA for the Phase One Property.
East	Upgradient	Avenue L and Belfast Road followed by commercial/light industrial buildings, vacant undeveloped land and residential dwellings.	Residential/ commercial/ light industrial	Fastlane Auto Centre, located at 1333 Avenue L (approximately 20 m east of the Phase One Property) is considered a PCA for the Phase One Property.



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
West	Downgradient	Pickering Place followed by vacant undeveloped land, railway lines and access routes to beyond 200 m from the Phase One Property.	Vacant/ commercial	Land uses are not considered to represent PCAs. Railway lines are located approximately 30 m west of the Phase One Property and are considered a PCA for the Phase One Property.

No additional PCAs were observed at the time of the Site reconnaissance within the rest of the Phase One Study area that were not identified during the historical information review and noted elsewhere in this report.

# 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.

During this Phase One ESA, Pinchin observed that the Phase One Property is currently used by Dustbane Products Ltd., a manufacturer of various cleaning products, and is therefore considered an enhanced investigation property.

### 6.3.1 Site Operations

The Phase One Property is currently occupied by Dustbane Products Ltd., a manufacturer of various cleaning products, that has operated at the Phase One Property since approximately the 1920s.



### 6.3.2 Hazardous Materials

The following hazardous materials were used or stored at the Phase One Property at the time of the Site reconnaissance:

- Small volumes of various cleaning solutions in various locations throughout the Site Buildings;
- Various liquid raw chemical compounds and cleaning agents (stored in vats, 967-L totes and 205-L drums) located in various locations throughout Site Buildings A, B, D and E, as well as adjacent to the northwest corner of Site Building A; and
- Sweeping compounds, stored in manufacturer-supplied containers in various locations throughout Site Building B.

## 6.3.3 Products Manufactured

At the time of the Site reconnaissance, manufacturing activities at the Phase One Property consisted of the manufacture of various cleaning products including sweeping compounds, cleansers and cleaning preparation solutions.

### 6.3.4 By-Products and Wastes

The following by-products and wastes were noted at the Phase One Property at the time of the Site reconnaissance:

• Drainage trenches are present in Site Building B that collect wastewater (i.e., spilled water and chemicals during manufacturing operations) in a holding tank, which then feeds into three ASTs located within this Site Building. The final AST (i.e., treatment tank) reportedly contains the end solution that is to be tested prior to contacting the City of Ottawa for approval to discharge the solution into the municipal sewer system.

### 6.3.5 Raw Materials Handling and Storage

The following raw materials were observed at the Phase One Property at the time of the Site reconnaissance:

- Various liquid raw chemical compounds and cleaning agents (stored in vats, 967-L totes and 205-L drums) located in various locations throughout Site Buildings A, B, D and E; and
- Sweeping compound, stored in manufacturer-supplied containers in various locations throughout Site Building B.



#### 6.3.6 Drums, Totes and Bins

The following drums, totes and bins were observed at the Phase One Property at the time of the Site reconnaissance:

- Various liquid raw chemical compounds and cleaning agents (stored in vats, 967-L totes and 205-L drums) located in various locations throughout Site Buildings A, B, D and E;
- Sweeping compound is stored in manufacturer-supplied containers (including drums) in various locations throughout Site Building B; and
- Various metal bins for holding domestic waste generated by the Site Buildings were observed on the Site exterior and within Site Building B.

#### 6.3.7 Oil/Water Separators

No oil/water separators were observed at the Phase One Property during the Site reconnaissance.

#### 6.3.8 Vehicle and Equipment Maintenance

No vehicle and equipment maintenance activities were observed at the Phase One Property during the Site reconnaissance.

#### 6.3.9 Spills

No evidence of spills was observed at the Phase One Property during the Site reconnaissance.

### 6.3.10 Liquid Discharge Points

Drainage trenches were observed by Pinchin throughout the manufacturing areas of Site Building B. According to the Site Representative, all of the floor drains drain to a holding tank, which then feeds three ASTs located within this Site Building. The final AST (i.e., treatment tank) reportedly contains the end solution that is to be tested prior to contacting the City of Ottawa for approval to discharge the solution into the municipal sewer system.

### 6.3.11 Processing and Manufacturing Operations/Equipment

Various conveyor belts and mixing tanks, as well as a hydraulically-operated press and lift, were observed within the manufacturing portion of Site Building B

#### 6.3.12 Hydraulic Equipment

One hydraulically-operated press was observed within the manufacturing area of Site Building B and one hydraulically-operated lift was observed within Site Building B. No other hydraulic equipment (e.g., elevators, loading docks) was observed by Pinchin at the time of the Site reconnaissance.



### 6.3.13 Potentially Contaminating Activities

Based on the information provided in Sections 6.3.1 to 6.3.12, no additional PCAs were identified during the Site reconnaissance that have not been described previously in this report.

## 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 an FIP, previous environmental reports, ERIS regulatory search, information obtained through MECP FOI and TSSA requests, a PUR, a PUP, aerial photographs and well records;
- A Site reconnaissance completed on July 2, 2020, by Mr. Dave Labelle of Pinchin that included an assessment of structures at the Phase One Property and the exterior of the Phase One Property;
- Interviews with individuals 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:

 Item 8 (Chemical Manufacturing, Processing and Bulk Storage): Dustbane Products Ltd., a manufacturer of various cleaning products, has occupied the Phase One Property since the 1920s. In addition, approximately 278,440 kg of various hazardous wastes were generated by this on-Site operation from 1988 to 2018, of which the majority were detergents/soaps and various oil-related wastes (i.e., waste oils and lubricants, emulsified oils, light fuels, etc.) and approximately 5,818 kg were halogenated solvents;



- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): Drainage trenches present in Site Building B that collect wastewater in a holding tank, which then feeds them into three ASTs (i.e., one sludger tank, one buffer tank, and one treatment tank) located within this Site Building;
- Item 55 (Transformer Manufacturing, Processing and Use): A pad-mounted oil-cooled transformer is located on the central portion of the Phase One Property;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 1963 FIP indicated that an oil house equipped with a 2,000-gallon fuel oil tank was located on the south-central portion of the Phase One Property;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 1963 FIP indicated that a 10,000-gallon "nuso" oil tank was located on the south-central portion of the Phase One Property;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 2017 Paterson Phase I ESA Report indicated the former presence of a 3,790-L varsol UST located adjacent to the east elevation of Site Building D that was removed in 1994;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 2017 Paterson Phase I ESA Report indicated the former presence of a varsol UST (size unknown) located adjacent to the north elevation of Site Building D;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 2017 Paterson Phase I ESA Report indicated the presence of various ASTs (contents unknown) located adjacent to the north and west elevations of Site Building A;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 2017 Paterson Phase I ESA Report indicated the former presence of a varsol UST (size unknown) located near the south boundary of the Phase One Property, between Site Buildings A and E;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): Various gasoline and diesel USTs, associated with a former PFO, reportedly located on the east-central portion of the Phase One Property (near the boundary); and
- Item 30 (Importation of Fill Material of Unknown Quality): Fill material identified throughout the Phase One Property within previous subsurface investigations to approximately 3.05 mbgs.

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 supply water for human consumption or for agricultural purposes.

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

## 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 (but not limited to) an FIP, previous environmental reports, ERIS regulatory search and aerial photographs;
- 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 identified the following PCAs:

- Item 27 (Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles): Automotive repair/servicing operation located approximately 20 m east of the Phase One Property since at least 1991. In addition, approximately 57,148 kg of various fuel-related hazardous wastes were generated at this property from 1988 until 1993;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): RFO with associated USTs located approximately 20 m east of the Phase One Property from at least 1991 until 1995;
- Item 46 (Rail Yards, Tracks and Spurs): Railway lines located between 5 and 115 m south of the Phase One Property since 1958, and approximately 30 m west and 75 m north of the Phase One Property since 2015;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): PFO with associated USTs located approximately 185 m northeast of the Phase One Property from at least 1992 until 2007;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): Via Rail Canada Inc., located at 433 Terminal Avenue, had a PFO with a registered fuel capacity of 68,190-L (date(s) of operation not specified). The PFO is inferred to be located approximately 215 m southwest of the Phase One Property;



- Item Other (Federal Contaminated Site): Via Rail Canada Inc., located at 433 Terminal Avenue, is registered as a contaminated site. PHC impacts have reportedly been identified in soil at this property, and the work is ongoing (a supplemental Phase II ESA is reportedly to follow). However, this property is located approximately 215 m southwest of the Phase One Property;
- Item Other (Hazardous Waste Generation): PCB Storage (i.e., ballasts and other equipment) at 433 Terminal Avenue, a surrounding property located approximately 215 m southwest of the Phase One Property; and
- Item Other (Hazardous Waste Generation): PCB Storage (i.e., ballasts) at 330 Coventry Road, a surrounding property located approximately 180 m north of the Phase One Property.

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

Pinchin's investigation identified nine water wells used for human consumption within the Phase One Study Area.

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 are provided as 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 undeveloped until the construction of a former on-Site building(s) in approximately the 1920s. The Phase One Property has been occupied by Dustbane Products Ltd. since the above-noted construction in the 1920s, and the former building(s) were demolished and according to the Site Representative, the present-day Site Buildings were constructed on-Site between the 1940s and 1960s.

It is Pinchin's opinion that the date of the first developed use of the Phase One Property is approximately the 1920s, with a building(s) that pre-date the present-day Site Buildings. The date of the first developed use of the Phase One Property was determined through a review of aerial photographs, previous reports, and a report prepared by Intera. No other historical records were available to Pinchin that provided information for determining the date of first developed use of the Phase One Property.



### 7.2 Potentially Contaminating Activities

The following summarizes the descriptions and locations of all PCAs as defined by O. Reg. 153/04 that were identified by Pinchin within the Phase One Study Area:

- A total of 11 PCAs were documented to have occurred at the Phase One Property:
  - PCA #1: Item 8 (Chemical Manufacturing, Processing and Bulk Storage): Dustbane Products Ltd., a manufacturer of various cleaning products, has occupied the Phase One Property since the 1920s. In addition, approximately 278,440 kg of various hazardous wastes were generated by this on-Site operation from 1988 to 2018, of which the majority were detergents/soaps and various oil-related wastes (i.e., waste oils and lubricants, emulsified oils, light fuels, etc.) and approximately 5,818 kg were halogenated solvents;
  - PCA #2: Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): Drainage trenches present in Site Building B that collect wastewater in a holding tank, which then feeds them into three ASTs (i.e., one sludger tank, one buffer tank, and one treatment tank) located within this Site Building;
  - PCA #3: Item 55 (Transformer Manufacturing, Processing and Use): A padmounted oil-cooled transformer is located on the central portion of the Phase One Property;
  - PCA #4: Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 1963 FIP indicated that an oil house equipped with a 2,000-gallon fuel oil tank was located on the south-central portion of the Phase One Property;
  - PCA #5: Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 1963 FIP indicated that a 10,000-gallon "nuso" oil tank was located on the south-central portion of the Phase One Property;
  - PCA #6: Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 2017 Paterson Phase I ESA Report indicated the former presence of a 3,790-L varsol UST located adjacent to the east elevation of Site Building D that was removed in 1994;
  - PCA #7: Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 2017 Paterson Phase I ESA Report indicated the former presence of a varsol UST (size unknown) located adjacent to the north elevation of Site Building D;



- PCA #8: Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 2017 Paterson Phase I ESA Report indicated the presence of various ASTs (contents unknown) located adjacent to the north and west elevations of Site Building A;
- PCA #9: Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 2017 Paterson Phase I ESA Report indicated the former presence of a varsol UST (size unknown) located near the south boundary of the Phase One Property, between Site Buildings A and E;
- PCA #10: Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): Various gasoline and diesel USTs, associated with a former PFO, reportedly located on the east-central portion of the Phase One Property (near the boundary); and
- PCA #11: Item 30 (Importation of Fill Material of Unknown Quality): Fill material identified throughout the Phase One Property within previous subsurface investigations to approximately 3.05 mbgs.
- A total of eight PCAs were documented to have occurred within the Phase One Study Area outside of the Phase One Property:
  - PCA #12: Item 27 (Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles): Automotive repair/servicing operation located approximately 20 m east of the Phase One Property since at least 1991. In addition, approximately 57,148 kg of various fuel-related hazardous wastes were generated at this property from 1988 until 1993;
  - PCA #13: Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): RFO with associated USTs located approximately 20 m east of the Phase One Property from at least 1991 until 1995;
  - PCA #14: Item 46 (Rail Yards, Tracks and Spurs): Railway lines located between 5 and 115 m south of the Phase One Property since 1958, and approximately 30 m west and 75 m north of the Phase One Property since 2015;
  - PCA #15: Item 28 (Gasoline and Associated Products Storage in Fixed Tanks):
     PFO with associated USTs located approximately 185 m northeast of the Phase
     One Property from at least 1992 until 2007;



- PCA #16: Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): Via Rail Canada Inc., located at 433 Terminal Avenue, had a PFO with a registered fuel capacity of 68,190-L (date(s) of operation not specified). The PFO is inferred to be located approximately 215 m southwest of the Phase One Property;
- PCA #17: Item Other (Federal Contaminated Site): Via Rail Canada Inc., located at 433 Terminal Avenue, is registered as a contaminated site. PHC impacts have reportedly been identified in soil at this property, and the work is ongoing (a supplemental Phase II ESA is reportedly to follow). However, this property is located approximately 215 m southwest of the Phase One Property;
- PCA #18: Item Other (Hazardous Waste Generation): PCB Storage (i.e., ballasts and other equipment) at 433 Terminal Avenue, a surrounding property located approximately 215 m southwest of the Phase One Property; and
- PCA #19: Item Other (Hazardous Waste Generation): PCB Storage (i.e., ballasts) at 330 Coventry Road, a surrounding property located approximately 180 m north of the Phase One Property.

However, the on-Site and off-Site PCAs are not considered to result in APECs at the Phase One Property given the distance from the PCAs to the Phase One Property, their downgradient or transgradient locations relative to the inferred groundwater flow direction in the Phase One Study Area, and/or the results of previous subsurface environmental work completed at the Phase One Property (including the remedial work currently being completed by Pinchin, whereby the report will be provided under separate cover).

### 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 4 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 is an irregular-shaped parcel of land approximately 5.00 acres (2.02 hectares) in size, located approximately 30 m south of Tremblay Road, between Pickering Place and Avenue L, in the City of Ottawa. The Phase One Property is improved with six industrial buildings (Site Buildings A-F) and has been utilized for industrial purposes (i.e., cleaning product manufacturing) since its inferred initial development in the 1920s;
- No water bodies were identified within the Phase One Study Area. The nearest water body is the Rideau River, which is located approximately 900 m west of the Phase One Property;
- 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 consist of vacant, residential, commercial and light industrial land uses. The properties located north of the Phase One Property consist of Tremblay Road followed by railway lines, Highway 417 and commercial buildings; the properties located south of the Phase One Property consist of a parking lot, commercial/light industrial buildings and vacant undeveloped land followed by railway lines and additional vacant undeveloped land and commercial/light industrial buildings; the properties located east of the Phase One Property consist of Avenue L and Belfast Road followed by commercial/light industrial buildings, vacant undeveloped land and residential dwellings; and the properties located west of the Phase One Property consist of Pickering Place followed by vacant undeveloped land, railway lines and access routes to beyond 200 m from the Phase One Property;



- A total of 19 PCAs (see below) were identified within the Phase One Study Area, consisting of 11 PCAs at the Phase One Property and eight PCAs within the Phase One Study Area, outside of the Phase One Property. The PCA locations are shown on Figure 3:
  - Item 8 (Chemical Manufacturing, Processing and Bulk Storage): Dustbane Products Ltd., a manufacturer of various cleaning products, has occupied the Phase One Property since the 1920s. In addition, approximately 278,440 kg of various hazardous wastes were generated by this on-Site operation from 1988 to 2018, of which the majority were detergents/soaps and various oil-related wastes (i.e., waste oils and lubricants, emulsified oils, light fuels, etc.) and approximately 5,818 kg were halogenated solvents;
  - Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): Drainage trenches present in Site Building B that collect wastewater in a holding tank, which then feeds them into three ASTs (i.e., one sludger tank, one buffer tank, and one treatment tank) located within this Site Building;
  - Item 55 (Transformer Manufacturing, Processing and Use): A pad-mounted oilcooled transformer is located on the central portion of the Phase One Property;
  - Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 1963
     FIP indicated that an oil house equipped with a 2,000-gallon fuel oil tank was located on the south-central portion of the Phase One Property;
  - Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 1963
     FIP indicated that a 10,000-gallon "nuso" oil tank was located on the southcentral portion of the Phase One Property;
  - Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 2017
     Paterson Phase I ESA Report indicated the former presence of a 3,790-L varsol
     UST located adjacent to the east elevation of Site Building D that was removed in 1994;
  - Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 2017
     Paterson Phase I ESA Report indicated the former presence of a varsol UST
     (size unknown) located adjacent to the north elevation of Site Building D;
  - Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 2017
     Paterson Phase I ESA Report indicated the presence of various ASTs (contents unknown) located adjacent to the north and west elevations of Site Building A;



- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): The 2017 Paterson Phase I ESA Report indicated the former presence of a varsol UST (size unknown) located near the south boundary of the Phase One Property, between Site Buildings A and E;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): Various gasoline and diesel USTs, associated with a former PFO, reportedly located on the east-central portion of the Phase One Property (near the boundary);
- Item 30 (Importation of Fill Material of Unknown Quality): Fill material identified throughout the Phase One Property within previous subsurface investigations to approximately 3.05 mbgs; and
- Item 27 (Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles): Automotive repair/servicing operation located approximately 20 m east of the Phase One Property since at least 1991. In addition, approximately 57,148 kg of various fuel-related hazardous wastes were generated at this property from 1988 until 1993;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): RFO with associated USTs located approximately 20 m east of the Phase One Property from at least 1991 until 1995;
- Item 46 (Rail Yards, Tracks and Spurs): Railway lines located between 5 and 115 m south of the Phase One Property since 1958, and approximately 30 m west and 75 m north of the Phase One Property since 2015;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): PFO with associated USTs located approximately 185 m northeast of the Phase One Property from at least 1992 until 2007;
- Item 28 (Gasoline and Associated Products Storage in Fixed Tanks): Via Rail Canada Inc., located at 433 Terminal Avenue, had a PFO with a registered fuel capacity of 68,190-L (date(s) of operation not specified). The PFO is inferred to be located approximately 215 m southwest of the Phase One Property;
- Item Other (Federal Contaminated Site): Via Rail Canada Inc., located at 433 Terminal Avenue, is registered as a contaminated site. PHC impacts have reportedly been identified in soil at this property, and the work is ongoing (a supplemental Phase II ESA is reportedly to follow). However, this property is located approximately 215 m southwest of the Phase One Property;



- Item Other (Hazardous Waste Generation): PCB Storage (i.e., ballasts and other equipment) at 433 Terminal Avenue, a surrounding property located approximately 215 m southwest of the Phase One Property; and
- Item Other (Hazardous Waste Generation): PCB Storage (i.e., ballasts) at 330
   Coventry Road, a surrounding property located approximately 180 m north of the Phase One Property.

However, the on-Site and off-Site PCAs are not considered to result in APECs at the Phase One Property given the distance from the PCAs to the Phase One Property, their downgradient or transgradient locations relative to the inferred groundwater flow direction in the Phase One Study Area, and/or the results of previous subsurface environmental work completed at the Phase One Property (including the remedial work currently being completed by Pinchin, whereby the report will be provided under separate cover).

- 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 Buildings through subsurface conduits, with the exception of a pressurized natural gas lines, which run overland and connect to meters located on the exteriors of the Site Buildings. Storm sewer catch basins located in the parking lots and exterior storage areas connect to the municipal storm sewer line. Plans were not available to confirm the depths of these utilities but they are estimated to be located approximately 2 to 3 mbgs. The known depth to groundwater at the Phase One Property is approximately 1.52-2.29 mbgs, which coincides with the approximate depth to the water table. As such, it is possible that the utility corridors may act as preferential pathways for contaminant distribution and transport in the event that shallow subsurface contaminants exist at the Phase One Property;
- 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 sandstone, shale, dolostone, and siltstone. The topography is considered to be mainly flat to rolling low local relief with dry surface water drainage conditions. During previous on-Site environmental investigations, the soil stratigraphy was observed to consist of fill material comprised of sand and gravel to an approximate depth of 3.05 mbgs. Native subsurface material underlying the fill material was observed to generally consist of silt, clay and silty clay that extended to the maximum borehole completion depth of 7.01 mbgs. Moist to wet soil conditions were generally observed between 1.52 and 2.29 mbgs; and



• The Phase One Property is relatively flat with little relief. The area surrounding the Phase One Property slopes gradually to the north. Local groundwater flow is inferred to be to the west, based on the location of the Rideau River. Regional groundwater flow is inferred to be to the northwest towards the Ottawa River.

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 for the filing of a Plan of Subdivision application with the City of Ottawa.

Based on the findings of this Phase One ESA, Pinchin identified 11 PCAs at the Phase One Property (i.e., on-Site) and eight PCAs within the Phase One Study Area outside of the Phase One Property (i.e., off-Site). None of the on-Site or off-Site PCAs identified are considered to result in APECs at the Phase One Property based on the results of previous subsurface environmental work completed at the Phase One Property, the distance from the Phase One Property and/or their downgradient or transgradient location with respect to the inferred groundwater flow direction at the Phase One Property. As such, it is Pinchin's opinion that the Phase One Property is suitable for filing a Plan of Subdivision 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 filing of a Plan of Subdivision application with the City of Ottawa. The conclusions and recommendations provided in this report represent the best judgement of the assessor based on the Site conditions observed on July 2, 2020, and a review of available historical information and information obtained from interviews.

This report has been issued without having received a response to a request for information from the MECP and TSSA. Pinchin reserves the right to amend our conclusions and recommendations based on information obtained from the regulatory agencies.

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 25 Pickering Place and 1330 Avenue K in Ottawa, Ontario (Phase One Property), 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 25 Pickering Holding Inc. (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.

Due to current government closures, some historical information typically utilized to ascertain historical activities at the Site and surrounding properties was not available for Pinchin's review (i.e., City Directories).

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:

- Mr. Ben Merkley, President of Dustbane Products Ltd. and associated with the Phase One Property for approximately 18 years [Site Representative].
- ERIS report entitled "25 Pickering Place, 1330 Avenue K and 1325 Avenue L, Ottawa, Ontario", and dated July 2, 2020 (ERIS Project # 20200629137).
- Opta Information Intelligence.
- The Atlas of Canada Surficial Materials:
   <u>http://atlas.nrcan.gc.ca/site/english/maps/environment/land/surficialmaterials/1</u>
- 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.
- National Air Photo Library, Ottawa, Ontario.
- Library and Archives of Canada, Ottawa, Ontario.
- Technical Standards & Safety Authority.
- Ministry of the Environment, Conservation and Parks.
- MECP Brownfields Environmental Site Registry.
- City of Ottawa.
- Google Earth<sup>™</sup> Satellite Imagery.

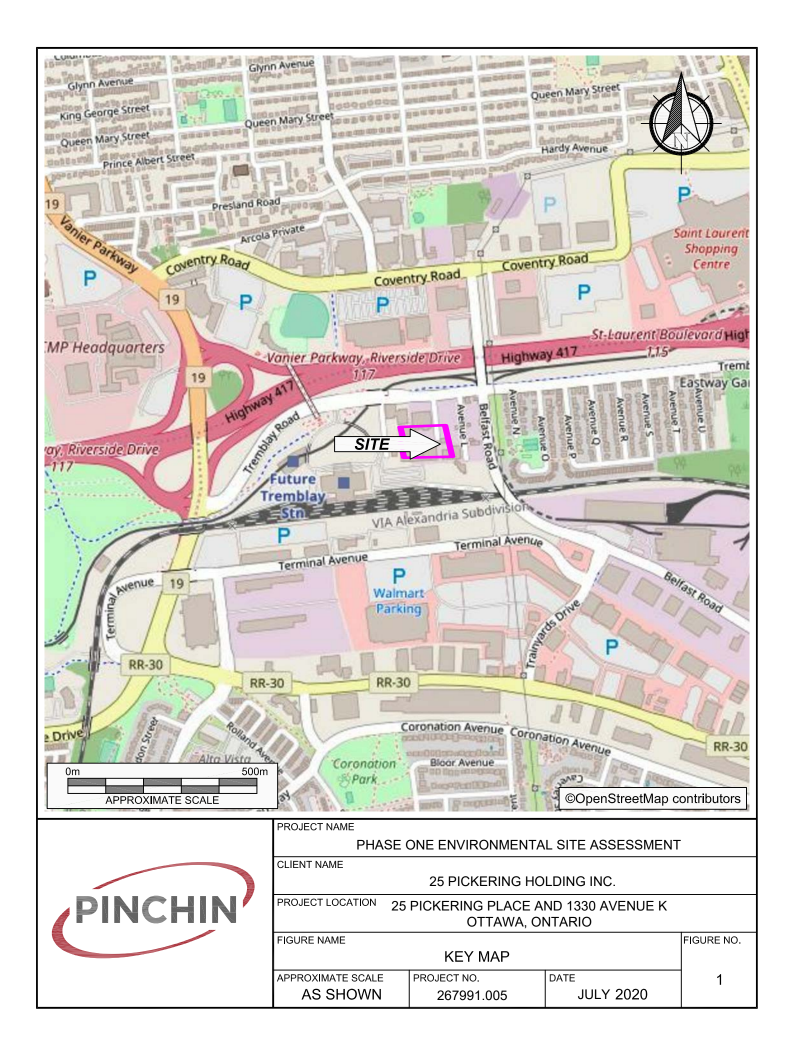


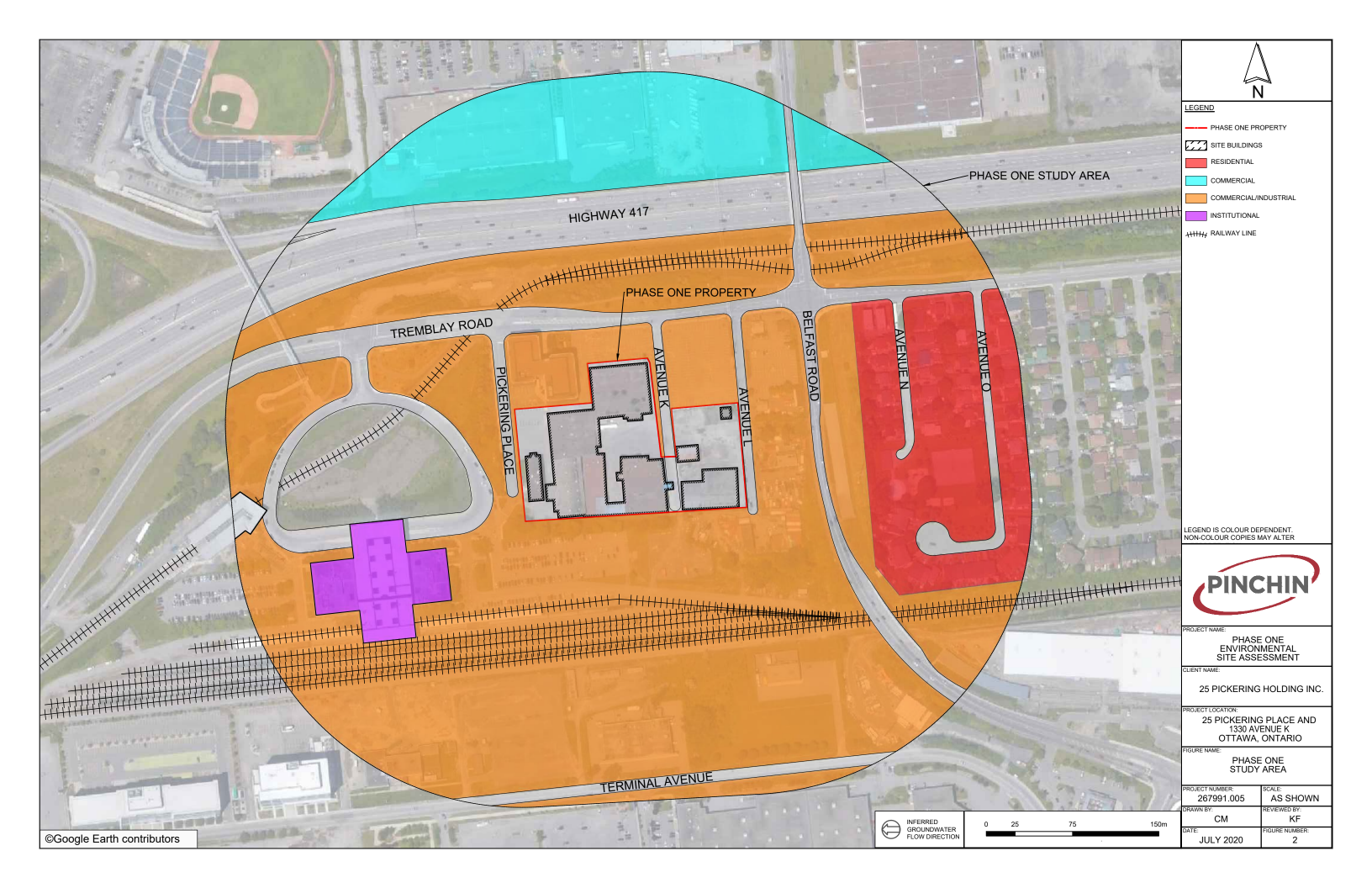
- Intera Technologies Inc. *Inventory of Coal Gasification Plant Waste Sites in Ontario.* April 1987.
- Intera Technologies Inc. *Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario.* November 1988.
- *"Phase I/Phase II Environmental Audit and Environmental Site Assessment, 25 Pickering Place, Ottawa, Ontario"*, prepared by Adamas Environmental Inc., prepared for Dustbane Enterprises Limited and dated November 1993.
- *"Supplemental Phase II & Asbestos Removal, 25 Pickering Place, Ottawa, Ontario"*, prepared by Adamas Environmental Inc., prepared for Dustbane Enterprises Ltd. and dated June 1994.
- *"Soil Cleanup-Varsol Tank Removal, Dustbane Products Limited"*, prepared by Adamas Environmental Inc., prepared for Dustbane Products Limited and dated October 11, 1994.
- *"Phase I Environmental Site Assessment, 25 Pickering Place, Ottawa, Ontario"*, prepared by Paterson Group Inc., prepared for Dustbane Enterprises Limited and dated May 5, 2017.
- *"Environmental Peer Review, 25 Pickering Place and 1330 Avenue K, Ottawa, Ontario",* prepared by Pinchin Ltd. for Dustbane Enterprises Ltd. and dated July 9, 2018.
- *"Phase II Environmental Site Assessment, 25 Pickering Place and 1330 Avenue K, Ottawa, Ontario*", prepared by Pinchin Ltd. for Dustbane Enterprises Ltd., and dated July 20, 2018.
- *"Supplemental Phase II Environmental Site Assessment, 25 Pickering Place, Ottawa, Ontario"*, prepared by Pinchin Ltd. for Fiera Real Estate Core Fund LP and 25 Pickering Holding Inc., and dated February 25, 2020.

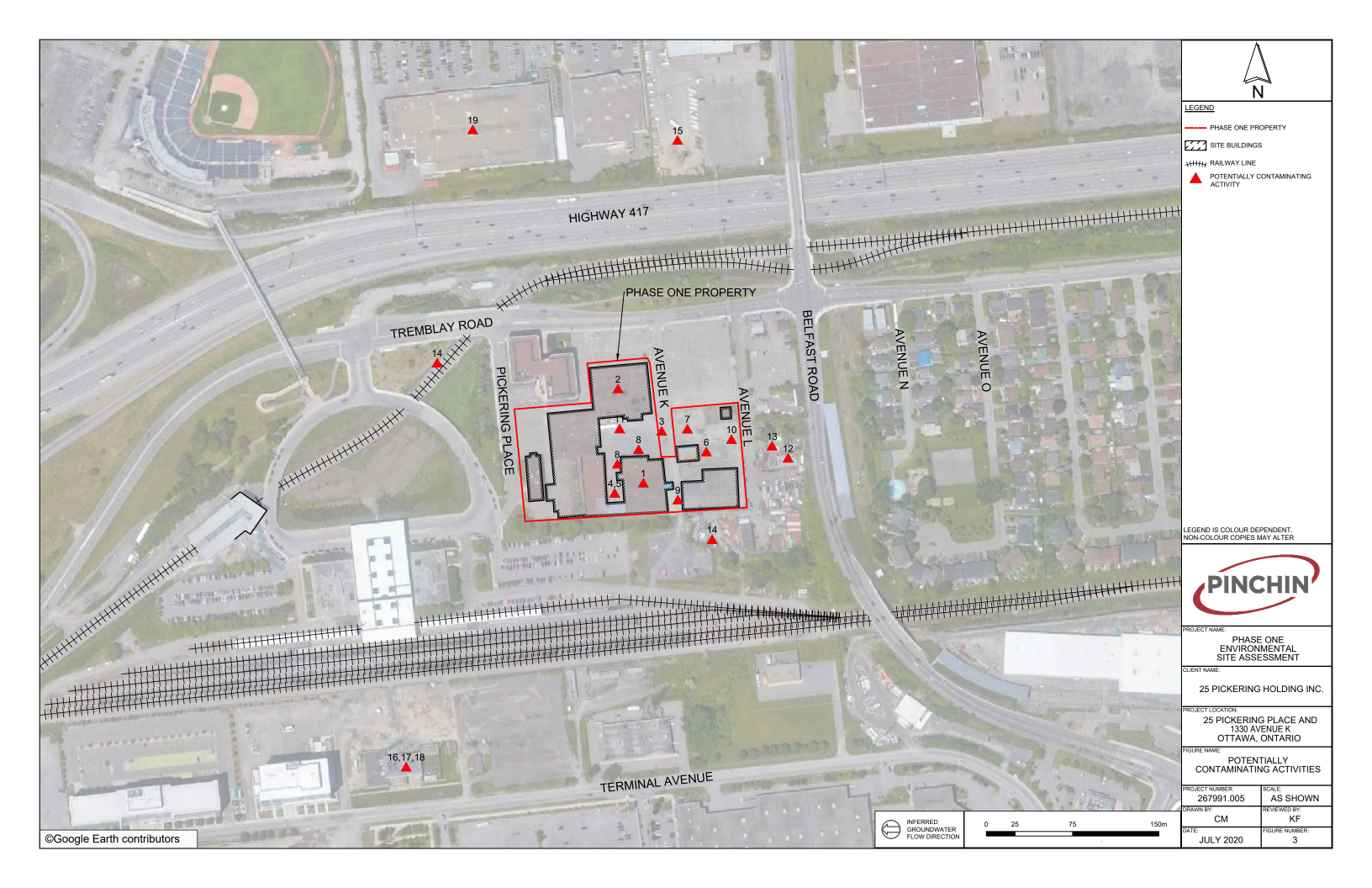
267991.005 Phase One ESA 25 Pickering Place and 1330 Ave K Ottawa ON Template: Master Report for RSC Phase One ESA Report, EDR, January 17, 2020

10.0 APPENDICES

APPENDIX A Figures







APPENDIX B Photographs





Photo 1 – Site Building A (west elevation).



Photo 2 – Site Building B (east elevation).





Photo 3 – Site Building C (north and east elevations).



Photo 4 – General view of Site Building D.





Photo 5 – Site Building E (north elevation).



Photo 6 – Site Building F (west elevation).





Photo 7 - Holding tank within Site Building B (collection of wastewater from trenches in the manufacturing area).



Photo 8 – Three ASTs located within Site Building B that treat the wastewater collected in the trench system/holding tank prior to discharge to the municipal sewer system.





Photo 9 - Properties located northeast of the Phase One Property.



Photo 10 – Properties located south of the Phase One Property.





Photo 11 – Property located east of the Phase One Property (i.e., automotive repair/servicing garage (PCA), and property with former PFO (PCA).



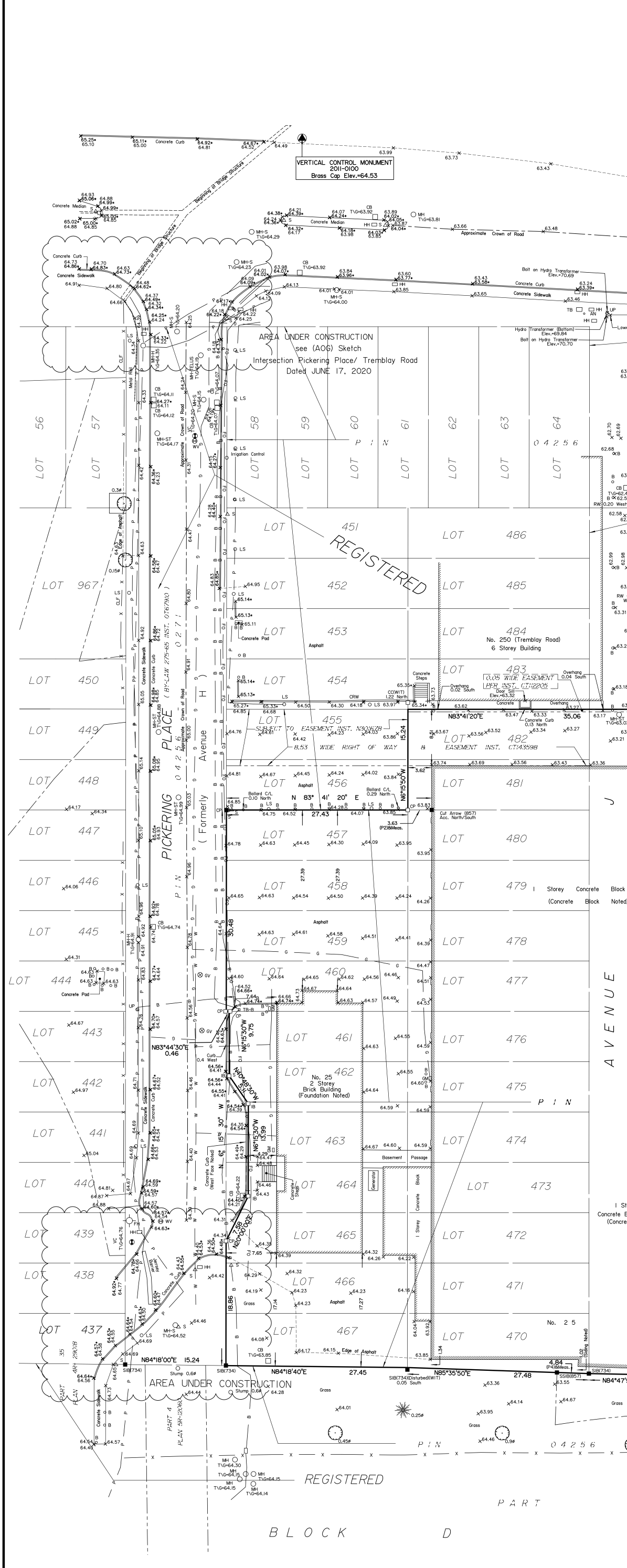
Photo 12 – Properties located northwest of the Phase One Property.



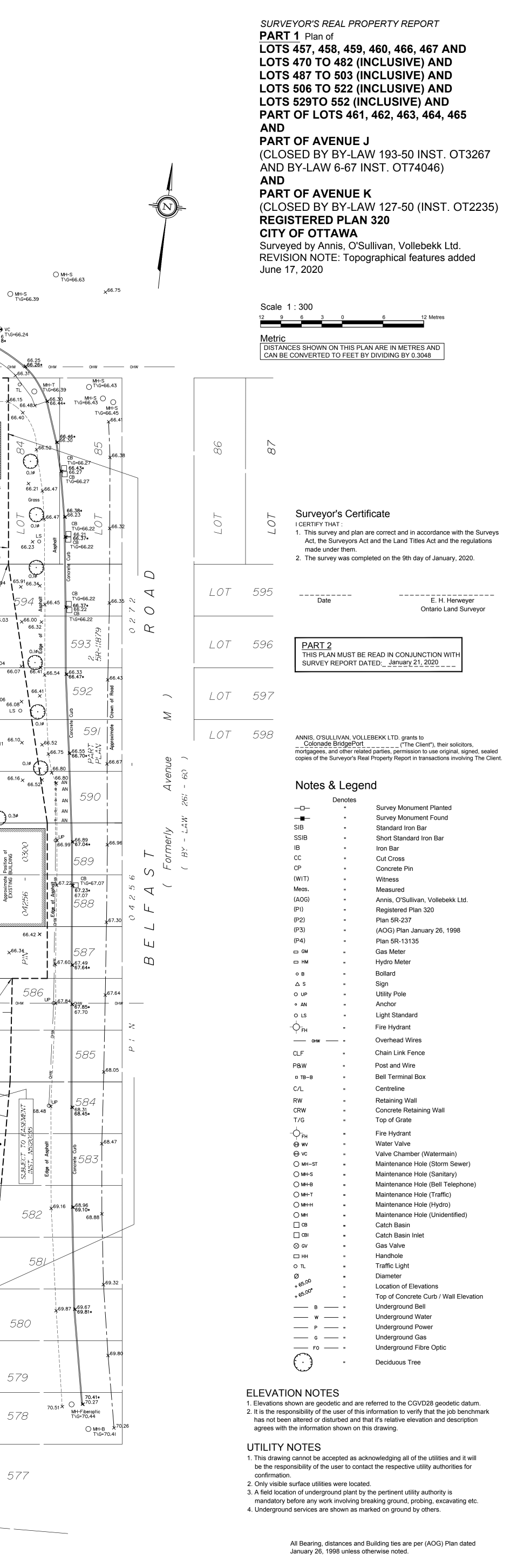


Photo 13 - Properties located west of the Phase One Property (i.e., Via Rail Station).

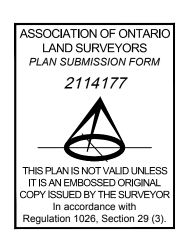
APPENDIX C Survey Plan



63.2	<b>X</b> 20		63.08																UP CUP						
	MH-S T\G=63.29 ) <u>6</u> 3.29		05.00		* 62.99	 62.92	Ц СВ Т\G=62.93	□ CB 62.93 T\G=62.88	;	* 63.01 □	<del>×</del> 3 63.13	<del>X</del> 63.3	6 6,	★× 3.58 63.58	CB <u>T\G=63.8</u> I	×		Lowest & Closes OHW Elev.=75.99	» + ≥ O	MH-S T\G=65.03	* 65.53		** 66.10	T\6=66.42	(
*	M T\G=6	IH-S ○ 63.21	63.21 ————————————————————————————————————		63.10 ×		R E M ←	BLA P / N — - <u>*<sup>63.02</sup></u>		○ MH-S T\G=63.09 ()	4 2 5 <del>x<sup>63.19</sup> _</del>	6 <del>x63.40</del>	-	63.68 ×× – –	R ( 0 2	OAD 287 54.09	(Formerly 64.47	○ MH-S ○ MH-S <u>T\G=64</u> .65 <u>T\G=</u> 64 64	° Trei 	mblay 	Avenue, 		<del>65.93</del>	- —× <sup>66.16</sup>	○ MH-S T\G=66.39
	63. <u>×63.</u>	.10 . <b>13*</b>	CB T\G=63.09 63.00 63.21 HH	<b>₩</b> ₩V <b>6</b> 3.27	62.93 *63.11*	ALLOWANC Lowest OHW Elev. 62.89 63.05*		Lowest OHW CB CB CB TG=62,88 S04 CB CB CB CB CB CB CB CB CB CB CB CB CB	OTS Elev.=70.55 Lowest OHW Elev.=7 62.94 63.08*	VC T\G=63.02 .59 62.97 62.97 62.95 62.95*	& // † OHW Elev.=71.57 MH-S <sup>T\G:</sup>	JUNCT	/ON GC € 63.42 63.36 ¥63.50*		(GLOUCES vest OHW Elev.=73.07 €4.02*		20 35 64.70 <del>49* 64.81*</del>	OHW Elev.=78.73 64.82 64.74 5 64.98* 64.89* 64.89* T\G=64.97_65.07	¥C T\G=64.89 64.92 65.02* 65.02*	65.33* 65.32 65.23*	5.51* 65.46 5.43 <u>65.62*</u> CBI H 65.33	65.71 ★65.75* H ★65.79	← VC     ⊤\G=65.80 <u>65.94</u> <u>65.97*</u> <u>65.97*</u> <u>65.97*</u> Concrete Curb <u>66.04</u> <del>10</del>	66.11 66.13 66.16 0 MH-T 1\Ge66.17 1\Ge66.17 1\Ge66.17 1\Ge66.17	♦ VC 6 <sup>T\G=66.24</sup> 8*
Lowest 0	- мно — HW Elev.=7I. 63.31*	мно	мно		<u></u>	Closest OHW Eley	<u>мно</u> <del>53.09</del> мно	Fibre Op           мно         63.09           мно         63.09           тока         1000000000000000000000000000000000000	63.10 MH0	62.97* 62.91 62.81* 62.80 62.80 62.80 62.80 62.81* 62.80 62.81* 62.80 62.81* 62.81* 62.81* 62.97* 62.97* 62.97* 62.97* 62.97* 62.91* 62.80	T\G=62.93 63.03 63.03 MHO G3.03 MHO T\G=62.88 62.90 62.83 MHO 62.83 MHO 63.03 MHO MHO C C C C C C C C C C C C C	63.34 () 63.22 MHO 63.22 MHO x63.22 X x63.22 X x63.22 X x63.22 X x63.22 X x63.22 X x63.22 X x63.22 X x63.24 () x63.22 X x63.24 () x63.24 () x64.24 ()	63.52 MHO FH MHO X X Row G G	<u></u>		Concrete Sidewalk	52 64.85 64.85 Lowe Lowe Curbs Curbs Curbs	64.93 <u>ж</u> мно <u>st OHW Eley.=73.24</u> 64.72 × 64.72 ×	AN 68 68 64.81 64.81	- 0HW 65.18* 0 65.18 0 HH-S - T <del>\05</del> 64.98 S 64.96 CB ∆ T\664.68	5	онwОИР	Multiple OHW OH	W OHWMH-H T\G=66.17 Asphalt	онw 66.26* онw 66.31 СМИ-Т ПС ПС-66
63.30* 63.41*	077/622			JOB BENCHM TOP OF S Elev.=6	IARK No. I SPINDLE 4.07		- / 4.0 /	Movable Curbs— 63.06 × Closest OHW Elev.=	o_LS <sup>Planter</sup> × <sup>63.07</sup> 63.07 ₽74.36	× ± 63.23*	62.83 62.80 62.80 CB × 62.74 T\G=62.72 63.4 T\G=62.72 63.4 0HW 63.30 63.50	Planter	63.67 ×63.72	Closest OHW Elev.=75 $\chi^{63.85}$ $\chi^{63}$	5.88	Closest OHW Elev.=76.41	× <sup>64.44</sup>	Viet 44.59 64.65 64.83*	64.613 64.513 64.517 64.517		х <sup>65.57</sup> овов	× <sup>65.76</sup>	×65.79 ×65.83	×65.97 65.97 ×   ↓65.91	- + 66.15 66.48 66.40
	5-66, INST.		22	90		8	6	63.04 ×	Ac2.09 to Wordble	63.24∗ 63.08 63.24* 63.24* 63.24* 63.24* 63.24* 63.24* 63.24* 63.24* 63.24* 63.24* 63.24* 63.24* 63.08 64.08	63.35 62.95 × <sup>62.88</sup> 63.55		JOB BENCHMA TOP OF SF Elev.=64	PINDLE	× <sup>64.15</sup>	Asphalt $x^{64.26}$ $x^{64.32}$	× <sup>64.40</sup>	OHW Elev.=74.81	X X X X X X X X X X X X X X X X X X X	F SPINDLE	FH       €5.54	6 - 00!!	Asphalt 00 - 997	Approximate Position of EXISTING BUILDING	7 8 8 (·)
70 .69 .69	63.42* 477 63.27 // 577 63.27 // 577	× <sup>63.24</sup> × <sup>6</sup>	<sup>3.19</sup> 63.14 × , <sup>−</sup> 63.29∗⋔	× <sup>63.08</sup>	× <sup>63.06</sup>	× <sup>63.01</sup>		Asphalt $(62.99) \times (63.03)$ (7) (6) (3) (3)	× <sup>63.05</sup>	×63.09 ₹	€3.37 63.56 -> 0		x <sup>63.73</sup> x <sup>6</sup>	3.93 ×64.11	×64.23	x <sup>64.34</sup> x <sup>64.38</sup>	× <sup>64.43</sup>	× <sup>64.57</sup> <sup>64.89</sup>	E4.69 E E E E E E E E E E E E E E E E E E E			Approximate Position of EXISTING BUILDING	× <sup>65.85</sup>	65.94 × 65.88	0.1¢ 0.1¢ 66.21 × 66.47 Grass
2.68 ≪B B 63.37*	(East Face N	× <sup>6.</sup>	3.22 63.20 × app	Asphal Asphal	* ○ □ □ □ 1 × 6 <sup>3.11</sup>	× <sup>63.06</sup> × <sup>63.07</sup>	× <sup>63.08</sup>			× <sup>63.09</sup> <del>§</del> 62.90	63.33 63.52 × <sup>63.00</sup> × <sup>63.01</sup> 63.53		,63.66 × <sup>€</sup>	  ₫.89×64.10				← ← 64.59 <sup>×</sup> → 64.82* 64.62 64.62 64.27*		x64.87 west 1& Closest	ੈਰ 65.76   ⊢ × <sub>65.61</sub>   Ο   −	65.78 ├_ ^65.86	×65.89 ×65.82 ↓ ∪ ↓ ∪ ↓ ∪ ↓ ∪ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	$\begin{array}{c c} x^{65.87} & x^{65.89} & x \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ \end{array}$	
CB T\G=62.42 u B < 62.54 C 0.20 West 62.58 x	CP(AOG)(WI 0.03 South 0.03 West	63.29	63.26 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	a, 25 6, 3, 25 6, 3, 25 6, 3, 25 7, 0 1, 0	C7 F S S C7 S S C7 S S C7 S S S S S S S S S S S S S	e3.16 b		Carps 63.15 63.34 63.35 63.35 63.34 63.34	14 X Enclosure Contage Cont	ot who	Rood     	× <sup>63.24</sup> & B <sub>63.53*</sub> ×	.63.63 × <sup>6</sup>	O LS	× <sup>64.25</sup>	O LS	×64.55	64.68 64.91* 64.73	×× Row of Control 100 Control	₩ Elev.=74.80 64.90 1 64.87 64.87		65.62 ×65.73	Asphalt	x <sup>65.86</sup> x <sup>65.87</sup> x 65.90	
62.62 f	3.27 74()46	7.64 63.30 3.28 63.31	6 3.6 63.3 ///////////////////////////////	6 WIDE RI	67.7 OF WAY & 63.30 77.7 0.7 0F WAY & 63.30 487	EASEMENT INST. 63.26 63.20	<u>— xx — </u> Movable <sub>62.99</sub> Х МН- (:7/4.3598 Х Т\G <u>63.14</u> <u>63.06×</u> <u>63.14</u> <u>С</u> 7	563.10 . <u>63.16 _ 63.14 _</u> 522	63.12 <u>0</u> 5.16	× <sup>62.96</sup> UPO	الم 2015 ×63.05 ×63.07 1011 × 1015 ×63.07		LOT ( <63.75 ×6	- PIN 042. 523 53.99 x <sup>64.17</sup>	× <sup>64.33</sup>	06.34 LOT x <sup>64.49</sup> x <sup>64.58</sup>	] 558 × <sup>64.63</sup>	64.96* 64. <sup>-</sup> × <sup>64.74</sup>	$ \begin{array}{c} X \\ 79 \\ 79 \\ 64.86 \\ 0 \end{array} $	¢ ×64.98	<sup>1</sup> ↓ ↑ <sup>5</sup> ↓ ↓ <sup>1</sup> ↓ <sup>65.42</sup> ∞6	of 	55.84 × 65.86 Stone 559	$\begin{bmatrix} 0 \\ K_{65.92} \\ LS \\ Blocks \\ LOT \end{bmatrix}$	$ \begin{array}{c} & 0.10 \\ & 0.10 \\ & 0.10 \\ & & 0.10 $
66 86 86 67 79 79 79 79 79 79 79 79 79 79 79 79 79			LC	— OT	488		LOT	521	63.20	MHO X63.00	Appr		,63.82 × <sup>6</sup>	Asphalt 64.13 x64.32	× <sup>64.46</sup>	× <sup>64.58</sup>	× <sup>64.66</sup> _557	65. × <sup>64.79</sup> 64.8		200 200 200 200 200 200 200 200	dge of Asphalt	<sup>5.59</sup> × <sup>65.72</sup> ∠OT	× <sup>65.85</sup> × <sub>65.92</sub> 560	×65.96 ×65.99 ×66.1	.03 ×66.00 × 66.32 5
RW 0.II B 63.31 <b>8</b> 63.31	X <sup>63.29</sup> /9-9 //1	63.26 865554/1-2) 865554/1-2)							76.20	A A A A A A A A A A A A A A A A A A A	$\begin{array}{c} \begin{array}{c} & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ \end{array}$	<b>K 63.68</b> * C LS >	<63.90 × <sup>6</sup>	524 	× <sup>64.61</sup>	×64.69 ×64.69	· . · .				5   ↓ 65.41 ×65.53 1 ↓ 1	× <sup>65.69</sup> × <sup>65.83</sup>	x <sup>65.93</sup> x <sup>65.98</sup> 04256 - 0635		
63.25 هر <sup>63.27</sup>	א אייוטב סויא: B', B'י-ר, א א	05.30 WENT INST. 232	LC	<i>OT</i>		rey Concrete Block I (Concrete Block Note		520	63.31	63.1 63.1 63.1 63.1	7 MH-S ×63.21 ∰ 8 T\G=63.17 ≥ €	¥ 63.55 63.75∗	LDT × <sup>64.01</sup> × <sup>6</sup>	525 64.34 ° L§4.50	Xolioi	LOT	×°**.7* 556 4256 - 0005	5 × <sup>64.87</sup> 64.9		Approximat	74	$\begin{pmatrix} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & $	561	<sup>56</sup> <sup>01</sup> × <sup>66.04</sup> × <sup>66.0</sup>	<sup>26</sup> 66.08 <sup>X</sup> LS O
29.98 9.98 8	× <sup>63.22</sup> ( <u>1</u> - <u></u>		LC	<i>OT</i>	490		LOT	519		₹ 5 	×63.35 × <sup>63.37</sup>		× <sup>64.14</sup> × <sup>6</sup> LOT × <sup>6</sup>	54.42 x64.61 526	× <sup>64.75</sup>	× <sup>64.84</sup> × <sup>64.83</sup>	× <sup>64.85</sup> 555 Asphalt	× <sup>64.96</sup> 65.1	.20****	65.17 65.19	_ × <sup>65.47</sup> × <sup>65.48</sup> × <sup>65.61</sup>	× <sup>65.71</sup> × <sup>65.81</sup> LOT	× <sup>65.92</sup> × <sup>66.00</sup> 562	$\begin{bmatrix} & & LOT \\ & & & \downarrow \\ x & & \chi \\ 66.04 & & \chi \\ 66.04 & & \chi \\ 0 & \chi \end{bmatrix} x^{66.11}$	0.10 0.10
B 63.14 		.71 6 <u>3.32</u> × 63.27 63.32							63.32	₹ ☐ ₹ ○ MH-S T\G=	н СВ 63.33 Т\G=63.36 I П	O <sub>LS</sub>	× <sup>64.19</sup> × <sup>6</sup>	64.51 × <sup>64.67</sup>	× <sup>64.75</sup> /×		X 64.94 65.	01 65.04 65.0	OHW	Elev.=75.30 Gransformer	x65.53 x x65.54	,65.76 × <sup>65.86</sup>	× <sup>65.94</sup> × <sup>66.02</sup> 563 ┌─ <sup>Movabl</sup>		0.1¢
63.18 X <sup>63.21</sup>	θ ω 63.32		LC	)T 	491		LOT	518		- MHO	× <sup>63.54</sup> × <sup>63.50</sup>	*	LOT P¦N' ()4 < <sup>64.24</sup> ×€	527 1256 - 000.3 x 54.54 x <sup>64.73</sup>	×64.78 ×64	$\begin{array}{c} \begin{array}{c} & LOT \\ P'N \\ \hline & & \\ \hline & & \\ \end{array}$	554 04256 - 00 × <sup>65.07</sup> _ × <sup>65</sup>	006	$ \begin{array}{c c} & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & $		xp3.54 Kpw of C Movable C xp3 g x x x xp3 g x x x x x xp3 g x x x x x xp3 g x x x x x x x x x x x x x x x x x x	Urbs		$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \\ \end{array} \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \end{array} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} $	) 0.3¢
	No. 2			)Т скегіng	492 Pla	A C E	LOT	517		UP <sub>O</sub> × <sup>63.43</sup>		64.13* 63.99 .64.24	LOT	50 64.71 v64.82	X <sup>64.85</sup> X P&W 0.17 South	64.97		65.1 65.1 65.1 × 65.21		65.11 65.13	L ú	Asphalt 5	$\begin{array}{c c} .4 & 0.3 & 0.25 \\ \hline \bigcirc \begin{array}{c} \mathcal{A} \\ \times 65.96 \end{array} \end{array}$	0.25¢	DING
C	07326		Wooden		× <sub>62.49</sub> × <sub>62.54</sub>	Canopy		20	3.36 × 5.24 - Sign	Sign O.68 East Stone Bloc I.0 East ×63.64	$^{k}$ $\times ^{63.75}$ $\times ^{63.6}$	0.00 10111	× <sup>64.40</sup>	<sup>−</sup>	64.80×	Stone	54.86 g N Blocks		5.23 ↓ B(AOG)(Disturbu 0.08 North 0.03 East ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	ed)(WIT) × <sup>65.23</sup>	65.57 BOB B 65.57 BOB B 65.82 Concrete Pad	Position of	× <sup>66.08</sup>	×66.13	EXISTING BUIL
	inst.		Steps 	○ T 	0	O MH-S T\G=62.51	LOT *62.88	516 	Stone Blocks			Ω	LOT	529	64.77 <b>*</b>	LOT x <sup>64.92</sup> x <sup>65.31</sup>	65.62 <b></b>	552 CLF J 0.06 West	×	1       ≥		LOT 565 21N 04256 -	- 0009]		66.42 X
Block Noted)	Building $O_{S}$		å L(	)T	× <sup>62.4</sup> 494		LOT	$\mathcal{N}$ <sup>515</sup>	N6°18'10"	- MHO	× <sup>64.00</sup> × <sup>63.9</sup>	6 6	L () Tx <sup>64.56</sup>	× <sup>64.77</sup> 530 Asphalt	64.70 ¥	Asphalt LOT	Buil (Stucco 55.0 65.0	Noted) Steps 	- 22 - 2 6		65.56 <u><u><u><u></u></u><u><u><u></u></u><u><u></u><u><u></u><u></u><u><u></u><u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u></u></u></u></u>	Approximate Position of EXISTING BUILDING	x <sup>66.05</sup> Approximate Position o EXISTING BUILDING	of キャームのア ×66.21	× <sup>66.34</sup>   ⊂
	. '93-		قين × <sup>62.28</sup>	— ОТ	CB T\G=62.15 □ x <sup>62.19</sup> 495	× <sup>\$2.61</sup>	× <sup>62.96</sup>	x <sup>63.43</sup>	63.89 Bo			A O BL-9N 7	LOT	53/ × <sup>64.64</sup>	<u>A</u>		JOB BEN WEST BOLT Ele	CHMARK No. 4 ON UTILITY POLE v.=65.73	~		Ψ 1 (0=65.4) ×65.46	— онж <u>—</u> онж — 65.83 онж	/ENT INST. OCI581789 		
.11	N, NC		S Wood Step	den ps			63.09	sphalt  Hyd on	BO 64.23 × BO ro Transformer Concrete Pad		* <sup>64.16</sup> ***	)	× <sup>64.55</sup>			LOT	JOB BEN	Lowest & Closest OHW Elev.=76.04 CHMARK No. 5 ON UTILITY POLE		A V V	           	LOT 567 			
	B'-',		Quinta	Asph	× <sup>62.30</sup> 496 nalt <u>×<sup>62.48</sup></u>	× <sup>62.60</sup>	LOT	× <sup>63.53</sup> 5/3	64.04 * CP	Guy Wire	64.28 × <sup>64.23</sup> MH-S T\G=64.28 € <sup>64,21</sup>	2 CP	LOT	532		LOT	549	v.=65.74	 98. 	65.39 65.39 (PI)&Meas.⊄! ► ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	×65.73 Acc. Eost/West	LOT 56	Gravel ×66.12	LOT PART 3 PLAN 5R-5521 66.31	0+W
Z L	B <		OHW W	52.66 <sup>9</sup> π 2.73 _ <sup>0</sup> η <sub>W</sub>	T 497 62.61 \$62.79		×63	512	× <sup>64.03</sup>	<sup>1</sup> N83 <sup>6</sup> 41'20"E	64.62		– 9 <u>– 64.83</u> 64.83	533	85  Asphalt	36.35 Ме L О Т	as. (36.30 P2) 548	-	- <b>-</b> *		1 65.50 Si 1 1	PART I PLAN 5R-14 UBJECT TO EASEME INST. N584613 LOT 569		PART 2	
7	L OSED			Orin .			63.63			−       #64.63  <sub>UP</sub>	× <sup>64.55</sup> 64.83		I Storey tal Clad Buildin (Siding Noted)		84	x <sup>64.97</sup> 65.0		× <sup>65.10</sup>	*	65.45 ×65.45 €	65.69	× <sup>65.84</sup>	× <sup>65.99</sup>	PLAN 5R-5521   x <sup>66.65</sup> PART 2 PLAN 5R-14070	
	0			<i>LOT</i>	3m	0 4 2	LOT 5 6	5// Concrete 5// Steps					LOT <u>×64.73</u>	534 64.8 Canopy 64.78	<sub>00</sub> Ο	$\left  \begin{array}{c} LOT \\ 0 \\ 2 \\ \hline x^{65.08} \end{array} \right $	×65.2	× <sup>65.31</sup>	P , N	,   		LOT 5 kimate Position of STING BUILDING -	570 <b>×<sup>66.13</sup></b> <i>SUBJECT TO</i> <i>INST. N584</i>	LOT EASEMENT	SUBJEC NST.
				LOT	/ 499	)	LOT	510	W		онw Ос	Они	LOT	535 × <sup>64.8</sup>		× <sup>65.20</sup> LOT × <sup>65.07</sup> × <sup>61</sup>	5.49	CLF 0.14 Wes		65.54 65. <sup>-</sup>	77,	LOT 5		LOT	582 * <sup>6</sup>
							LOT	509			×64.71		<u>он<sub>W</sub></u> Х <sub>64.73</sub>	он <sub>и</sub> × 536	64.93		x <sup>65.30</sup>	2 <u> <u> <u> </u> <u> </u></u></u>	 	MHO	× <sup>65.91</sup> × <sup>65.88</sup>	· ·		LOT	58/
l Storey ncrete Block (Concrete E	Building & Metal Block Note	I Sided ⊢		LOT / 	50	0 				Wooden Steps 64.93	x <sup>64.87</sup> x <sup>64.82</sup>			Stone Blocks		 			_	¥ <sup>65.62</sup>	ч. ж. в ж. 66.04	LOT 572		225%	
			de.	LOT	50	)/		508 crete Block Building e Block Noted)			64.8		<u> </u>	65.23 537		LOT	544	65.81	Bearing)			x <sup>66.13</sup> LOT 573 Asphalt	- x <sup>66.34</sup> x <sup>66.</sup>	×66.45	580
				LOT	50	)2	LOT	507		65.04 65.06	(1350) 57 64. × <sup>64.97</sup> × 64.	в 98 В 0	LOT	538	I Stor	ring Place <u>(</u> )7 ey	543	65.77 65.74 65.80 - Concrete Pi	Reference Crown of Ro	65.82	× ×66.06	$L_{\mathbf{x}^{66.24}}$ 574,	66.40 (C) (C) (C) ×66.45	≥ a <sup>1</sup> k <sup>66.51</sup> LOT	579
			P	ICKERI	NG		PLA								Concrete & Metal (Metal Siding 			65.82	Kelg'20"W		X <sup>66.14</sup>				
			(Siding Noted)	LOT	503 8		LOT	506		65.13	× <sup>65.07</sup> 65.1		LOT	539			5	42 UP MHO	CLF CLF	l €5.96 ★65.96 ★65.96 →	× 566.04	LOT 575×6 66.32	66.46 දි 	€66.57 ×66.57	578
(4) 184°47'50"E <sub>Grass</sub> × <sup>6</sup>		×64	и IB(734) 4.68 РАКТ	N86°04'00"E × <sup>64.</sup>		DIAN		54.98	SIB(734)(WIT) 0.08 North	65.15 0	Stone Blocks N86°28'50"E I5.26 Gafe	SSIB(AOG)(WIT) B 0.10 North		540		LOT	5	4/ 65.76 Hot State 4/ 65.76	MH-S T\G=66.0		i	LOT 576			577
 I.0ø			0.4			P L A N 	5 R - / . 65.01 	·		<u>×<sup>65.21</sup></u>	/+ Gate	+	×65.22 °06'20"E P2, P3) 7 <b>*45'00"E</b> Meas. 9 Meas. (3.72 P2)	N87°OI'50"E × <sup>65.21</sup>		×65.30	51.31 Meas. (51.30 P x <sup>65.61</sup>	CLF 0,15 South			1		× <sup>66.61</sup>	× <sup>66.78</sup>	
×	) ×	— x —		بر <u>الم</u> × ×	×		074			/			(J), /2 P2)		```````````````````````````````````````	PIN	0425	56-03/.	CLF 0.08 South						
	5		S STRL * JUDGE'S		PLA!	V	5 R	- / 2	PLAN 2060						、		84 PART	4 — 9 PL,	4.√ <i>4</i> F	₹-11385					
			CHOLA. CLOSED B CLOSED B					. 0 C K						·			F	,	ri						
	I		N S												``		```								



Bearings are grid, derived from Westerly limit of Avenue L shown to be N 6°19'20" W on (AOG) Plan dated January 26, 1998 and are referred to the Central Meridian of MTM Zone 9 ( 76°30' West Longitude) NAD-83 (original).



© Annis, O'Sullivan, Vollebekk Ltd, 2020. "THIS PLAN IS PROTECTED BY COPYRIGHT" ANNIS, O'SULLIVAN, VOLLEBEKK LTD. 14 Concourse Gate, Suite 500 Nepean, Ont. K2E 7S6

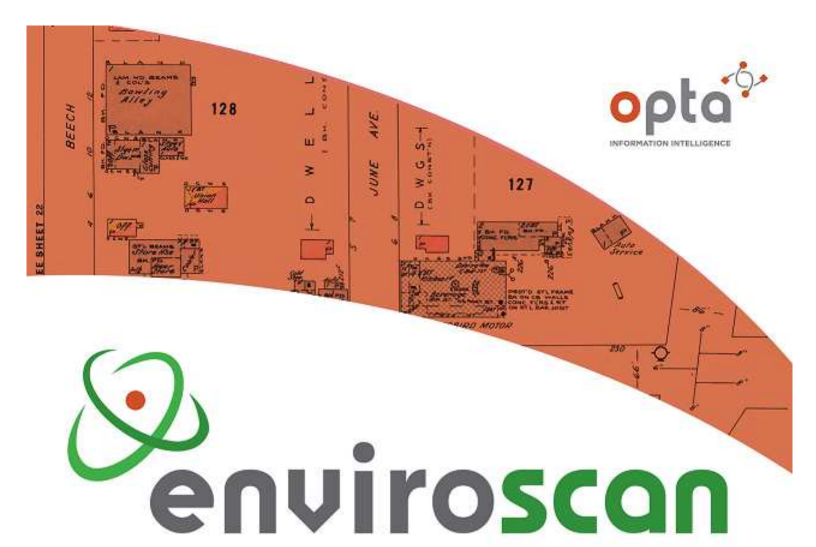
Land Surveyors Job No. 20279-19 Lt 470 To 552 PL 320 T D2

Phone: (613) 727-0850 / Fax: (613) 727-1079 Email: Nepean@aovltd.com

X

Ontario

APPENDIX D Opta Records





### An SCM Company

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

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

Report Completed By:

Sunita

#### Site Address:

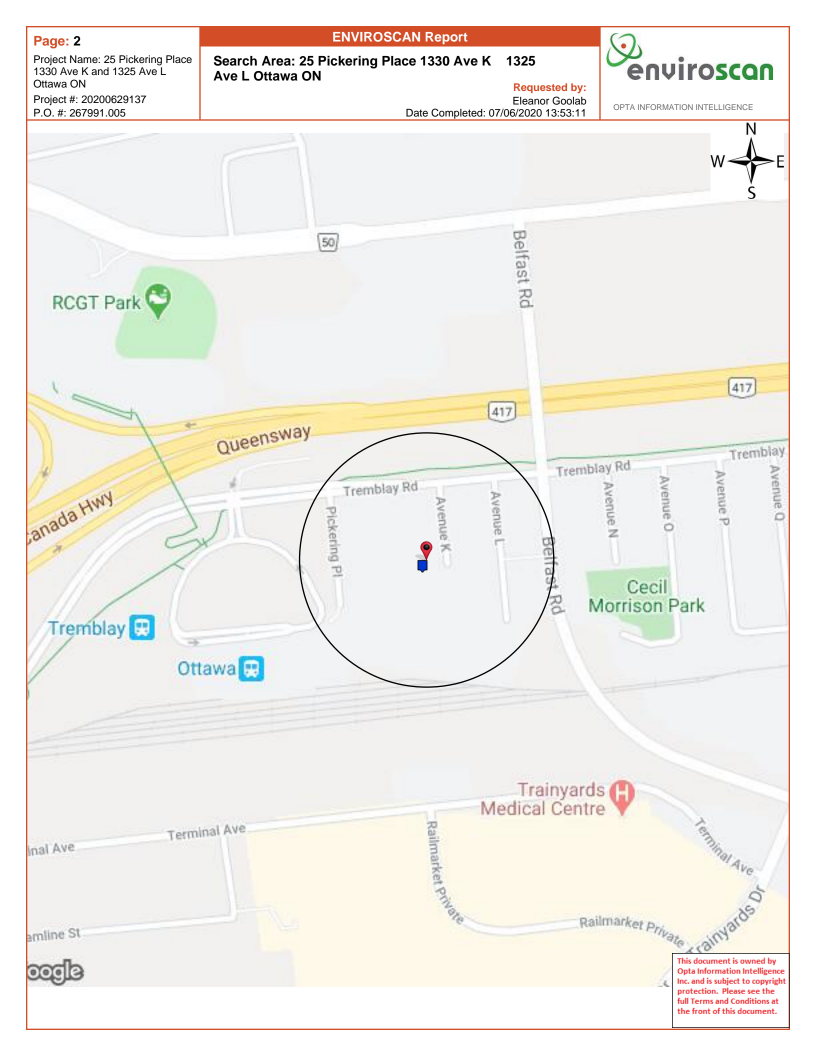
25 Pickering Place 1330 Ave K 1325 Ave L Ottawa ON Project No:

20200629137 Opta Order ID:

**Eleanor Goolab** ERIS

> Date Completed: 7/6/2020 1:53:11 PM

75189



**ENVIROSCAN Report** 

Opta Historical Environmental Services Enviroscan Terms and Conditions Requested by:



OPTA INFORMATION INTELLIGENCE

Eleanor Goolab

Date Completed: 07/06/2020 13:53:11

# 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

ENV	/IRC	SCAN	Repo	rt

**Report Index** 



Requested by: Eleanor Goolab Date Completed: 07/06/2020 13:53:11

### Page Report Title

5 (1978) Survey for Rating Fire-Resistive Risks Report - 1978 Office Building 25 Pickering Place Ottawa ON a (distance = 24 metres\*)

10 (1978) Siteplan Report - 1978 Office Building 25 Pickering Place Ottawa ON a (distance = 24 metres\*)

### **ENVIROSCAN** Report

Survey for Rating Fire-Resistive Risks Report - 1978 Office Building 25 Pickering Place Ottawa ON a Requested by:



Eleanor Goolab Date Completed: 07/06/2020 13:53:11

# Survey for Rating Fire-Resistive Risks Report - 1978 Office Building 25 Pickering Place Ottawa ON a

This document is owned by Opta Information Intelligence Inc. and is subject to copyright protection. Please see the full Terms and Conditions at the front of this document.

Page: 5

Ottawa ON

Project Name: 25 Pickering Place

1330 Ave K and 1325 Ave L

Project #: 20200629137

P.O. #: 267991.005

NG PS addieso MERCANTILE DIVISION Canadian Underwriters' Association SURVEY FOR RATING FIRE-RESISTIVE RISKS Questions and diagram must be completed and the form signed by the owner, occupant or architect of the building OTTANA, ATLNUE N Location (lown and Street) DUSTRANE MANUTACTURING LTO Owred by OFFICE BUILDING. Ins. Plan 5 604 115102066 W/S Occupied by No. of hands is building completely finished and out of workmen's hands? XT. OCCUPANCY Cive occupancy kind of work processes, machinery and number of hands on each floor ALCHANICAL KOOAS RECORDS OFFICES, WASHROOMS. Gebe ... 5gel actione in staty cans in each tal 200 2 gal each 518. OFFICES listing 1st CERICAS. Total. 21.0 Restand total Request destations changes 315 216 , a constructe approvala 5 ---610 CONSTRUCTION OF BUILDING TYPE OF CONSTRUCTION - Walts & Reaf Carried on (a) Skelpton Steel Framework (d) Bearing Walls & Steel Columns (b) Reinforce & Concrete, Framework (e) Steel on Steel Walis & Rout (c) Benning Wolls & Fartitions (f) Other Construction (fescate fully) Bluck 2 WALLS - State construction of external walls. 10 It bearing walls give thickness of walls in inches at each floor MATERIALS 3 ROOF AND FLOU Roof Ficors (a) Concrete, reinforced - Poured in place inches thirk Floors 2 Roof (b) Concrete, on metal pan - Poured in place inches thick Roof Floors (c) Concrete, Precost Units inchas thick (Name of Nanufacturer) Root Floors (d) Steel Deck, Construction #1 Otherwise if Construction #1 State method of attaching insulation to steel deck Laxsoro Atechanical Fasteners Otherwise [ If adhesive state trade name Root M Flocis (e) Other Motorials Describe and Show Thickness (crier)

	SUPPORT
METHOD	

and the provide the same from a state of the second

心情

		METHOL SUPPORT		
(Cuntinued)				
Roof	Flore	(a) Untirotected Steel Beams		
Root	Fin: +	(b) Steel Beams Protected by	inshea of an annual an annual an	and a standard and a sea
Roof	Sec. 1 1	(c) %) nforced Conc. Busins - Poured in place.		
Roof	Flore	(d) Anadast Concrete Structural Units	inches inich (Name of Manufacture	FL)
Roof	· Floc .	(e) Ebaring Walls Daty dis Supporting Gravit	tel mode columns.	
And the second	ed of more their one type of t	onstruction identify sections of floor involving each typ	e and indicate on state 1/12	
	space exceeding 3 feet in hei	이 배상 것이 같은 것이 같아. 아님께 집에 집에 들었는데 그는 것이라는 것이 같아. 나라 가지?	and the second s	e sur gener
	blained thereto?	If by trop or docr, de	scribe type	of all the state
The second second second second	of wired glass in metal frame	19 really	and the second	- Discontraction (1997)
		or skylights; if so give details	and the second	an situation
			1ed?	and the second
	roof laid aver an incombustib			
(e) If so, who is the		int of this above the incombustible roof?	shofts?	
		I CARLOLINE AND A LAST I COMMAND ON COMPANY AND A CARLON AND A	d'	
	e construction of the sides thr		1	
is there any acce	ers or opening from these shall	ts to the roof space? Describe each separately.		
			a given dimensions, construction and eccubericy	
(g) is there a super		, or Penthouse of any kind on the root? The 11 s		
	Hov	v is access obtained?		
(h) is there a wood		If so, on which storeys?		
(i) is it laid directly	y on incombustible ( ) of cr with			
4 STEEL COLUMNS AN	ND BEAMS Are they reprod		kness of such protection.	
(a) Columns	12 + 16 80		1 - Contraction of the second s	
(b) Reams	By surenderty	plug lass tile on metal FLOOR OPENINGS	kargeds"	
	1 1 1	FLOOR OPENINGS		1
5. STAIRWAYS - How	many, and state from which	noor to which? (2) Bost - 2.	1. A state of the second s	
Is there or enclosu	ire around them? The	If so, describe construction of enclosure, and the	duors, and whether doors are sail-closing	only
sh h	va + metal	doord Some Ste a	icrden diors.	
6. ELEVATORS - How	many, and state from which	floor to which?	General Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-	
Is there an enclosu	ire around them?	If so, describe construction of of enclosure, and the	e doors, and whether doors are self-closing.	
	and the second	. The subscription of the set of	the second s	
	and the second sec	and the second states and the second states and the second states and	and the second	$= N_{\frac{1}{2}+1} + \infty$
7. CHUTES, VENTS, D	AMB WAITERS & BELT HOLES	B OTHER FLOOR OPENINGS - Give size, construction of	if enclosure (if any), type of door (15 any), and whethe	r selt-closing,
stating which floor	rs are cut by each	riel	a suma na ang ang ang ang ang ang ang ang ang	
2. 	Carpolite Sciences	a na sana ana ana ana ana ana ana ana an	and the second sec	and a competition
and a summer of			and the second sec	manate and the
8. HEATING AND VE	HTILATING DUCHT - Are then	any? (a) Are ducts, which out through	h Acor, in mosonry thatts	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
(b) Give constructi	port shuft	(c) State whether separate duct	to each floor without communication to other floors	No
- m -		(d) Do ducts open into roof spe		
9 HEION7 - State nu	umber of floors and whether t	here is a basement Rost + 2.	and a survey of the second	
10. AREA - Give grou	nd foor dimensions	25 × 42 + 5, 375 53	1. figst a company and the second	
			1	

State separately for e type).	WHE STREET BY		A REAL PROPERTY OF A REAP	Party as your dealer of the last	I the second sec	1325 ST 10-11.5%			Charles Michael Street Tay	
	each floor. fini	sh and method a	i attachment to wa	Ils and ceiling I	(If more than or	e type of funi	ih is present c	n any one floo	r, state cercen	toge of
the second s		,		-						
	Bast.	1st	2nd	3ra	<b>4</b> th	51h		6th		
o) Walls	Cone/N	Pluch	Pluis							
(b) Ceilings	SUSPENSE MLP	Y MAP	WMLP.		1 1 K.					
(c) Partitions	lins	Plikes	PINER				1			
State extent of any +	used partition	r or portitions h	wine word a soor	te in course las	t ennovaulu far	anth from				
(d) is there any othe HEATING - What is is it in Secretaria (S. K. K. ELECTRIC WIRING Are all circuits prote POWER - is any use What used for? If gosoline engine, s	the system of room with sto ()) / do All wiring is sected by type sd?	heating the build any bird the door NO FFI (2)) In Rigid Condu "S" tamper resis If so, wh	D. D. T. Oth ting fuses or non-it of kind?	Are there any o any heating ervise	Where is heat stoves, if so, hor devices vent othe What fuel is use cistuit browners?	ing plant locat w many and w ervrise than to rd? Total Ho	ed?	nst. No. te chimney; if s	ō, give details	No.
	141			1.		•				
What used for?	- Does the bu 293 'X1.	ilding con-munici 28 - 7, 7 by solid wall?	ole with any other	o, are all openi	les I deck (3)	prostless	rengions, heigh	It, construction of the second s	Fire Beper ?	1
COMMUNICATIONS (Jearly on Jagram (b) If so, are buildin (d) if not, describe t	- Does the bu 293 /11/ hys separated I hype of doors (	ilding con-munic 28 2 2, 7 by solid wall? on each opening	ale with any other	o, are all openi	les I deck (?) ogs in this wall cates a	If so, give din to too Ale b	rengions, heigh	labelied Class A	Fire Beper ?	1
What used for? COMMUNICATIONS (Jearly on clagrom (b) If so, are buildin (d) if not, describe t	- Does the bu 293 '417 https: separated 1 type of doors t - State distance	ilding con-munic 28' - 2, 7 by solid wall? on each opening e to the nearest	ale with any other 32/4 760 (c) 11, Turnsel of fire station	o, are all oneni commente PUBLIC PRO	les I deck (?) ogs in this wall cates a	If so, give din & var Alexe protected by alex Spe	nenyjons, heigt ) 15 tie ng U.L. Kallo	labelied Class A	Fire Beper ?	1
What used for? COMMUNICATIONS (Jearly on Lagram (b) If so, are building	- Does the bu 293 '417 https: separated 1 type of doors t - State distance	ilding con-munic 28' - 2, 7 by solid wall? on each opening e to the nearest	ale with any other 32/4 760 (c) 11, Turnsel of fire station	e are all oneni commente PUBLIC PRO SO	tes deck (15) in this walt cated e- otection	If so, give din & var Alexe protected by alex Spe	rengions, heigh	Isbelled Class A	Fire Beper ?	1
What used for? COMMUNICATIONS (fearly on flagram (b) If so, are buildin (d) if not, describe t FIRE DEPARTMENT - HYDRANTS What	- Does the bu 293 '414 hys separated 1 type of doors i - State distance is the distance	ilding conmunici 23 23 23 by solid wall? on each opening e to the nearest to the nearest	ale with any other 32/4 760 (c) 11, Turnsel of fire station	o, are all oneni commente PUBLIC PRO	tes deck (15) in this walt cated e- otection	If so, give din & var Alexe protected by alex Spe	nenyjons, heigt ) 15 tie ng U.L. Kallo	Isbelled Class A	Fire Beper ?	1
What used for? COMMUNICATIONS (Forly on Flagram (b) If so, are buildin (d) If not, describe t FIRE DEPARTMENT - HYDRANTS What	- Does the bu 293 '414 hys separated 1 type of doors i - State distance is the distance	ilding conmunici 23 23 23 by solid wall? on each opening e to the nearest to the nearest	ale with any other 32/4 760 (c) 11, Turnsel of fire station	e are all oneni commente PUBLIC PRO SO	tes deck (15) in this walt cated e- otection	If so, give din & var Alexe protected by alex Spe	nenyjons, heigt ) 15 tie ng U.L. Kallo	Isbelled Class A	Fire Beper ?	1
What used for? COMMUNICATIONS (Forly on Flagram (b) If so, are buildin (d) (finot, describe t FIRE DEPARTMENT - HYDRANTS What	- Does the bu 293 '414 hys separated 1 type of doors i - State distance is the distance	ilding con-munici 28 2 2, 7 by solid wall? on each opening e to the nearest to the nearest	ale with any other 32/4 760 (c) 11, Turnsel of fire station	e are all oneni commente PUBLIC PRO SO	tes deck (15) in this walt cated e- otection	If so, give din & var Alexe protected by alex Spe	nenyjons, heigt ) 15 tie ng U.L. Kallo	Isbelled Class A	Fire Beper ?	1
What used for? COMMUNICATIONS (Forly on Flagram (b) If so, are buildin (d) If not, describe t FIRE DEPARTMENT - HYDRANTS What	- Does the bu 293 '444 hys separated 1 hype of doors i - State distance is the distance	ilding con-munici 28 2 7 by solid wall? on each opening e to the nearest to the nearest	ale with any other	PUBLIC PRO STO	les (1) al deck (1) cated a otection , rotection	If so, give din & ton Alebe and Jre Give	nentions, heigh	labelled Class A	ofre her.	1
What used for? COMMUNICATIONS Uportly on diagram (b) If so, are buildin (d) if not, describe th FIRE DEPARTMENT HYDRANTS What Show number units Extgrs. 2½ Onl	- Does the bu 293 111 ngs separated 1 type of doors i - State distance is the distance for each floors Basemen - 16	ilding con-munici 28 2 7 by solid wall? on each opening e to the nearest to the nearest	ale with any other	PUBLIC PRO STO	les (1) al deck (1) cated	If so, give din & ton Alebe and Jre Give	nentions, heigh	labelled Class A	ofre her.	1

2

人大学的教育

A POST OF THE POST

1.

A COMPANY

(over)

ÕΔÕ

1

-

### **RE-INSPECTION FORM**

PROPERTY DEPARTMENT

A REAL PROPERTY AND A REAL PROPERTY OF A REAL PROPE

Address: No.: 25
ennie Al Courte in Resentation (1) OCCUPANCY: (NOTE: (1) Underline in RED all changes since Last Inspection; (11) If more writing space required, attach additional sheet). basement: OFFICE a CHERNI AL AREOMATRY for TETRING INSETUCINE THEORETICINE 2- SPRAY Address in Additate unity To Subsect Mentel SAHL OF ALET ONE IN U.L. AND'D SUBSECT Y Cond Ist. Floor: OFFICES & I SHMILL FREUENDER FOR DESTING INSETUCINE THE SCAL OF ALETTONE IN U.L. AND'D SUBSECTIONS INSETUCINE THE SCAL OF ALETTONE IN U.L. SIGNATIONS BY EMERICINE BY EMERICINE SCAL OF ALETTONE IN U.L. SIGNATIONS BY EMERICINE BY EMERICINE SCAL OF ALETTONE IN U.L. SIGNATIONS BY EMERICINE BY EMERICINE SCAL OF ALETTONE IN U.L. SIGNATIONS BY EMERICINE BY EMERICINE SCAL OF ALETTONE IN U.L. SIGNATIONS BY EMERICINE BY EMERICINE SCAL OF ALETTONE IN U.L. SIGNATIONS BY EMERICINE BY EMERICINE SCAL OF ALETTONE IN U.L. SIGNATIONS BY EMERICINE SCAL OF ALETTONE IN U.L. SIGNATIONS BY EMERICINE SCAL OF ALETTONE IN U.L. SIGNATIONS BY EMERICINE SCAL OF ALETTONE IN U.L. SIGNATIONS (2) PHYSICAL CHAINESE TO (2) PHYSICAL CHAINESE ETC. Describe below changes pertaining to:
<ul> <li>(NOTE: (i) Underline in RED All changes since Last Inspection; (ii) If more writing space required, attach additional sheet),</li> <li>basement: OFFICE &amp; CHEMI AL LARORAWARY for TEXTICA ACCOUNTS THE EXAMPLE TO THE ALL CHEMICS.</li> <li>2- SHAMY ALLAS IN ANISAGE UNITY TO GREEN MONEE.</li> <li>SCAHL OF ALETIONE IN U.L. AND'E SEFETY GAA</li> <li>Ist. Floor: OFFICES &amp; I SHIALL LARORAWARY for TEXTICA INFORTING BY EMSCHIPTING BY EMSCHIPT A STATUSE IN U.L. SIC.</li> <li>SCALL OF ALETIONE IN U.L. SIC.</li> <li>(2) PHYSICAL CHINGES ETC.</li> <li>Describe below changes pertaining to:</li> </ul>
2 - JPARY AUX AS IN PASSAGE UN G. TO GREEN HOUSE SAHL OF AEETONE IN U.L. AND'D SCENTY CAR Ist. FLOT: OF AEETONE IN U.L. AND'D SCENTISS INSTITUTEDE ETC. SCAL OF AEETONE IN U.L. SJC. GREEN SQUISE ATTACHED TO FELDES C. LIUNIENTING BY EMSCHAFT 2nd. FLOT: OFFICES + LAGOMATCHES (2) JAME AS MOVE EACH 2 GALS SCENTER IN U.L. SJC. 3rd. FLOT: (2) PHYSICAL CH <sup>TT</sup> GES ETC. Describe below changes pertaining to:
2- SPARY RUNNS IN PASSAGE WARY TO GREEN HOUSE SAND OF AEETODE IN U.L. NHY'D SOFETY CAN Ist. Floot: OFFICE: 4 I SHIHII GABOUATORY FURTESTING INFORTIEIDE ETC. SCAL OF ABETORE IN U.L. SIC GREEN HOUSE ATTACHED TO BABE & SCALAUNICATING BY EMOCHAN 2nd. Floot: OFFICE: 4 LAGOMATORIE: (4) SAME AS ACOUE EARN 2 ICALS INCETERE IN U.L. SIC. 3rd. Floot: (2) <u>PHYSICAL CHANGES ETC.</u> Desorthe below changes pertaining to:
Ist. Floor: OFFICES & I SHIRI! LABOURATORY FURDESTING INSERTICIDE ETC         SCAL OF AFETORE IN U.L. SIC         SCAL OF AFETORE IN U.L. SIC         SCAL OF AFETORE IN U.L. SIC         2nd. Floor: OFFICES & LABOHAFORIES (2) SAME AS APOUE         EACH D CALS SCATCE IN U.L. SIC         3rd, Floor:         (2) PHYSICAL CH***GES ETC.         Describe below changes pertaining to:
State of Attacks IN U.C. Sft.         State of Attacks Attached To Files + Concentring By Effective         Ind. Floor:         Effect 2 calls Acetest IN U.L. Sft.         3rd. Floor:         (2) PHYSICAL CH** NGES ETC.         Describe below changes pertaining to:
6 NETER MOUSE ATTREMED TO FIDE - CONTINUENTING BY EMERICE         2nd. Floor:         3rd. Floor:         4th. Floor:         (2) PHYSICAL CH***GES ETC.         Describe below changes pertaining to:
2nd. Floor:       Image: Comparison (Comparison (C
effekt 2 calls decreat ist v.l. 3/t.         3rd, Floor:         4th. Floor:         (2) PHYSICAL CH***GES ETC.         Describe below changes pertaining to:
3rd. Floor:         4th. Floor:         (2) PHYSICAL CH***GES ETC.         Describe below changes pertaining to:
4th. Floor:         (2) PHYSICAL CHANGES ETC.         Describe below changes pertaining to:
4th. Floor:         (2) PHYSICAL CHANGES ETC.         Describe below changes pertaining to:
(2) <u>PHYSICAL CHANGES ETC.</u> Describe below changes pertaining to:
(2) <u>PHYSICAL CHANGES ETC.</u> Describe below changes pertaining to:
(2) <u>PHYSICAL CHANGES ETC.</u> Describe below changes pertaining to:
Describe below changes pertaining to:
Describe below changes pertaining to:
Describe below changes pertaining to:
(a) Structure / Finish 🔀; (b) Exposure 📑; (c) Protection 🔀; (d) Other 🗖 .
(If insufficient space continue writing overleaf)
2) a gran source has bour bis It of sigis asbester on motal & glass.
2) a green mar has bour bis It of rigid abouts in motel & glass. communicating to abe main building chrough the basement by an New
pos ageway of 1 story concrete floor and weef.
15T-2×2/2 GAL MW 12TI-FREEMARET 2ND 1× 3N-20 DE DAY
3×2A-70 AC DEYCHICAN 1-1510 Car 1× 2A-3018C "
1×3A-20 Bt " " 1×2A-20 Bt "
1-20 At. DRY CHOM. 2×15/6 CD2
(SEE PLAN ATTACHED)
Date how 26 1975 Signature Might
2120/6-75

### **ENVIROSCAN** Report

Project Name: 25 Pickering Place Siteplan Report - 1978 Office Building 25 Pickering 1330 Ave K and 1325 Ave L Place Ottawa ON a

Project #: 20200629137 P.O. #: 267991.005

**Page: 10** 

Ottawa ON

**Requested by:** 

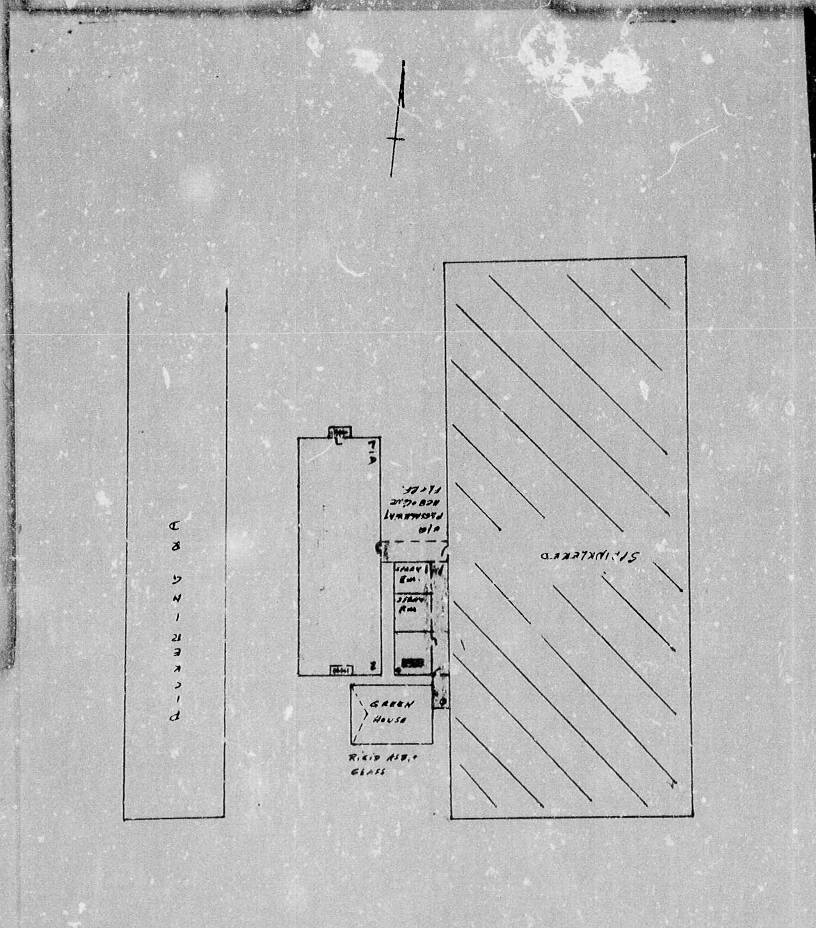


Eleanor Goolab

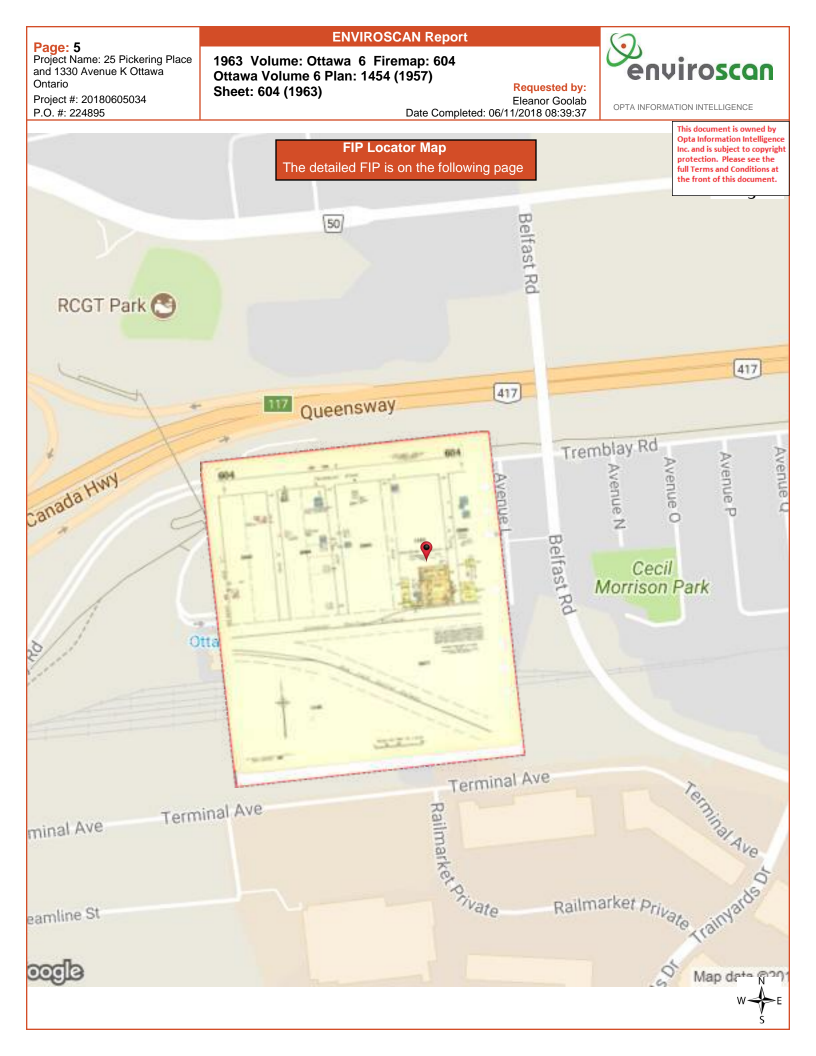
OPTA INFORMATION INTELLIGENCE Date Completed: 07/06/2020 13:53:11

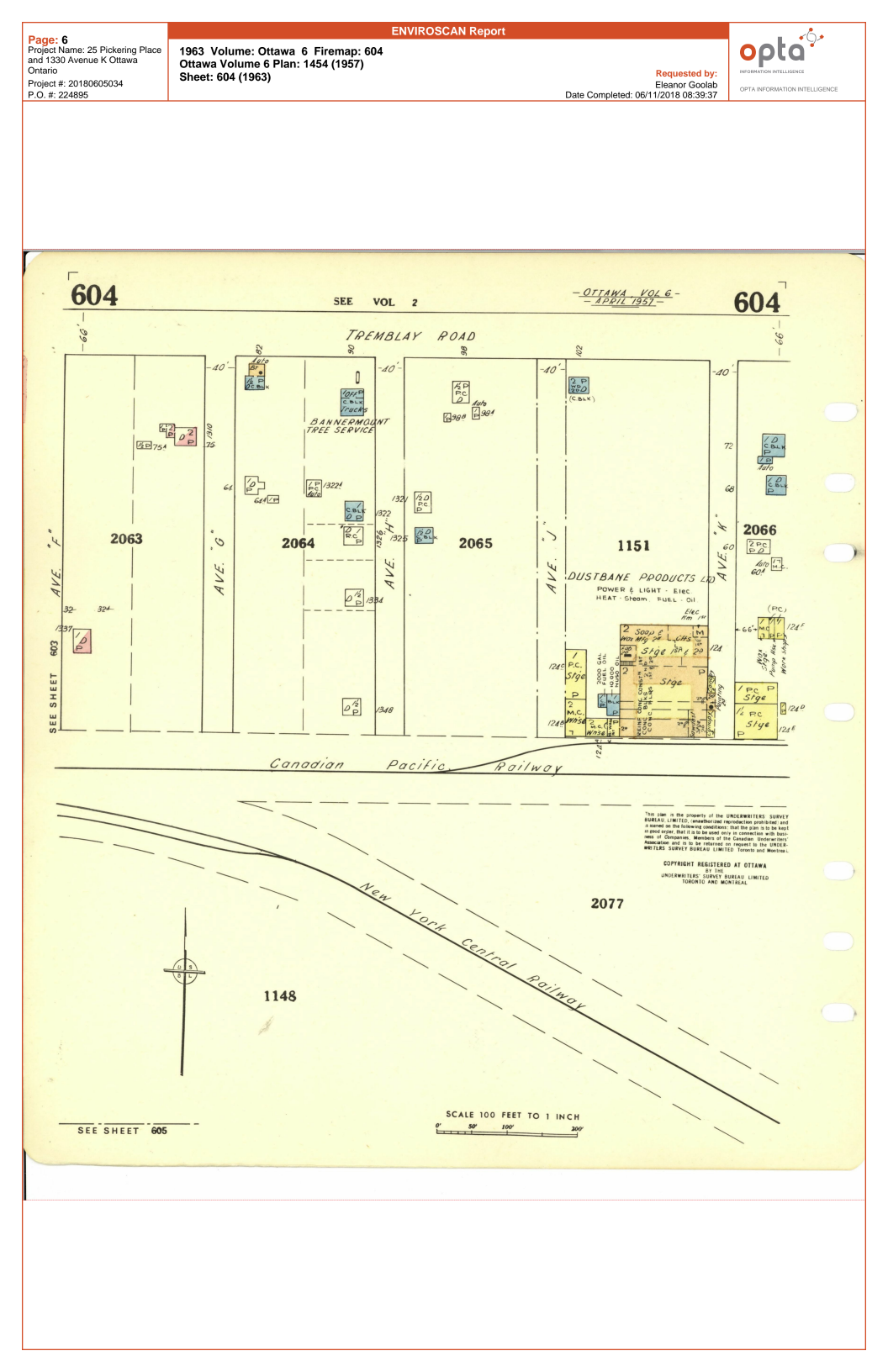
# Siteplan Report - 1978 Office Building 25 Pickering Place Ottawa ON a

This document is owned by **Opta Information Intelligence** Inc. and is subject to copyright protection. Please see the . full Terms and Conditions at the front of this document.



-





APPENDIX E ERIS Report



**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: 25 Pickering Place, 1330 Ave K and 1325 Ave L Ottawa ON 25 Pickering Place Ottawa ON Ottawa ON K1G 5P4 267991.005 Quote - Custom-Build Your Own Report 20200629137 Pinchin Ltd. July 2, 2020

## Table of Contents

Table of Contents	2
Executive Summary	3
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	6
Executive Summary: Site Report Summary - Surrounding Properties	10
Executive Summary: Summary By Data Source	35
Мар	69
Aerial	70
Topographic Map	71
Detail Report	72
Unplottable Summary	
Unplottable Report	
Appendix: Database Descriptions	
Definitions	406

#### 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:** 

25 Pickering Place, 1330 Ave K and 1325 Ave L Ottawa ON 25 Pickering Place Ottawa ON Ottawa ON K1G 5P4

267991.005

### Order Information:

Order No: Date Requested: Requested by: Report Type: 20200629137 June 29, 2020 Pinchin Ltd. Quote - Custom-Build Your Own Report

#### Historical/Products:

Insurance Products Topographic Map Fire Insurance Maps/Inspection Reports/Site Plans ANSI Map & Ontario Base Map (OBM)

# Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	1	31	32
CA	Certificates of Approval	Y	1	13	14
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	3	3
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
EASR	Environmental Activity and Sector Registry	Y	0	1	1
EBR	Environmental Registry	Y	1	3	4
ECA	Environmental Compliance Approval	Y	1	9	10
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	3	11	14
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	8	8
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	6	6
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Y	0	2	2
FSTH	Fuel Storage Tank - Historic	Y	0	2	2
GEN	Ontario Regulation 347 Waste Generators Summary	Y	3	130	133
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	1	1
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	1	1

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System (NATES)	Y	0	0	0
NCPL	Non-Compliance Reports	Ŷ	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Ŷ	0	0	0
NDSP	National Defense & Canadian Forces Spills	Ŷ	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites National Energy Board Pipeline Incidents	Y Y	0 0	0 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	Ŷ	0	7	7
NPRI	National Pollutant Release Inventory	Ŷ	12	1	13
OGWE	Oil and Gas Wells	Ŷ	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	1	1
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	7	7
PINC	Pipeline Incidents	Y	0	1	1
PRT	Private and Retail Fuel Storage Tanks	Y	0	3	3
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	1	4	5
SPL	Ontario Spills	Y	1	30	31
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	4	28	32
	-	Total:	28	309	337

# Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	WWIS		lot 10 ON	SSW/0.0	-1.04	<u>72</u>
			<b>Well ID:</b> 7318404			
<u>2</u>	EHS		1320 Avenue L & 1319 Avenue K Ottawa ON	ESE/0.0	-0.15	<u>72</u>
<u>3</u>	WWIS		lot 10 ON	SSW/0.0	-1.00	<u>73</u>
			<b>Well ID:</b> 7318403			
<u>4</u>	SCT	Dustbane Products Limited	25 Pickering PI Ottawa ON K1G 5P4	WSW/0.0	-1.00	<u>73</u>
<u>4</u>	SPL	DUSTBANE PRODUCTS	OTTAWA PLANT 25 PICKERING PLACE OTTAWA CITY ON K1G 5P4	WSW/0.0	-1.00	<u>74</u>
<u>4</u>	NPRI	DUSTBANE PRODUCTS LTD- CHEMICAL DIVISION	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	WSW/0.0	-1.00	<u>74</u>
<u>4</u>	NPRI	DUSTBANE PRODUCTS LTD- CHEMICAL DIVISION	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	WSW/0.0	-1.00	<u>75</u>
<u>4</u>	NPRI	DUSTBANE PRODUCTS LTD- CHEMICAL DIVISION	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	WSW/0.0	-1.00	<u>76</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>4</u>	NPRI	DUSTBANE PRODUCTS LTD.	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	WSW/0.0	-1.00	<u>76</u>
<u>4</u>	NPRI	DUSTBANE PRODUCTS LTD.	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	WSW/0.0	-1.00	<u>77</u>
<u>4</u>	NPRI	DUSTBANE PRODUCTS LTD.	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	WSW/0.0	-1.00	<u>78</u>
<u>4</u>	NPRI	DUSTBANE PRODUCTS LTD.	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	WSW/0.0	-1.00	<u>78</u>
<u>4</u>	NPRI	DUSTBANE PRODUCTS LTD.	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	WSW/0.0	-1.00	<u>79</u>
<u>4</u>	NPRI	DUSTBANE PRODUCTS LTD.	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	WSW/0.0	-1.00	<u>80</u>
<u>4</u>	GEN	DUSTBANE PRODUCTS LIMITED	CHEMICAL DIVISION 25 PICKERING PLACE, PO BOX 8381 OTTAWA ON K1G 5P4	WSW/0.0	-1.00	<u>81</u>
<u>4</u>	GEN	DUSTBANE PRODUCTS LIMITED	25 PICKERING PLACE, P.O. CHEMICAL DIVISION, EQUIPMENT DIVISION, OTTAWA ON K1G 5P4	WSW/0.0	-1.00	<u>82</u>
<u>4</u>	GEN	DUSTBANE PRODUCTS LIMITED 13-067	CHEMICAL DIVISION 25 PICKERING PLACE, PO BOX 8381 OTTAWA ON K1G 5P4	WSW/0.0	-1.00	<u>83</u>
<u>4</u>	NPRI	DUSTBANE PRODUCTS LTD.	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	WSW/0.0	-1.00	<u>84</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>4</u>	NPRI	DUSTBANE PRODUCTS LTD.	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	WSW/0.0	-1.00	<u>86</u>
<u>4</u>	NPRI	DUSTBANE PRODUCTS	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	WSW/0.0	-1.00	<u>87</u>
<u>4</u>	EBR	Dustbane Products Limited	25 Pickering Place Ottawa K1G 5P4 CITY OF OTTAWA ON	WSW/0.0	-1.00	<u>89</u>
<u>4</u>	CA	Dustbane Products Limited	25 Pickering Pl Ottawa ON K1G 5P4	WSW/0.0	-1.00	<u>90</u>
<u>4</u>	ECA	Dustbane Products Limited	25 Pickering Pl Ottawa ON K1G 5P4	WSW/0.0	-1.00	<u>90</u>
<u>4</u>	EHS		25 Pickering Place Ottawa ON K1G 5P4	WSW/0.0	-1.00	90 90
<u>5</u>	WWIS		lot 10 ON <b>Well ID:</b> 7318402	ESE/0.0	-0.03	<u>90</u>
<u>6</u>	BORE		ON	NNW/0.0	0.43	<u>91</u>
<u>7</u>	WWIS		ON <b>Well ID:</b> 1508929	SE/0.0	0.00	<u>92</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>10</u>	EHS		280/294 Tremblay Road Ottawa ON	NE/0.0	1.95	<u>95</u>

# Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>8</u>	CA	DUSTBANE PRODUCTS LIMITED	250 TREMBLAY RD. OTTAWA CITY ON K1G 3M6	WNW/28.5	-1.05	<u>95</u>
<u>8</u>	GEN	DUSTBANE PRODUCTS LIMITED	CHEMICAL DIVISION 250 TREMBLAY ROAD, P.O. BOX 8381 OTTAWA ON K1G 3M6	WNW/28.5	-1.05	<u>96</u>
<u>8</u>	GEN	PARAMOUNT PROPERTY MANAGEMENT	THE PICKERING BUILDING 250 TREMBLY ROAD OTTAWA ON K1G 3M6	WNW/28.5	-1.05	<u>97</u>
<u>8</u>	EBR	The Professional Institute Building Trust	250 Tremblay Rd Ottawa Ontario Ottawa ON	WNW/28.5	-1.05	<u>97</u>
<u>8</u>	GEN	Colonnade Development Incorporated	250 Tremblay Road Ottawa ON K1G 3J8	WNW/28.5	-1.05	<u>98</u>
<u>8</u>	CA	The Professional Institute Building Trust Fund	250 Tremblay Rd Ottawa ON K1G 3J8	WNW/28.5	-1.05	<u>98</u>
<u>8</u>	GEN	Colonnade Development Incorporated	250 Tremblay Road Ottawa ON K1G 3J8	WNW/28.5	-1.05	<u>98</u>
<u>8</u>	GEN	Colonnade Development Incorporated	250 Tremblay Road Ottawa ON K1G 3J8	WNW/28.5	-1.05	<u>99</u>
<u>8</u>	GEN	Colonnade Development Incorporated	250 Tremblay Road Ottawa ON K1G 3J8	WNW/28.5	-1.05	<u>99</u>
<u>8</u>	GEN	Colonnade Development Incorporated	250 Tremblay Road Ottawa ON K1G 3J8	WNW/28.5	-1.05	<u>99</u>
<u>8</u>	GEN	Colonnade Management Incorporated	250 Tremblay Road Ottawa ON	WNW/28.5	-1.05	<u>100</u>
<u>8</u>	ECA	The Professional Institute Building Trust Fund	250 Tremblay Rd Ottawa ON K2E 8C3	WNW/28.5	-1.05	<u>100</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>8</u>	GEN	Colonnade Management Incorporated	250 Tremblay Road Ottawa ON K1G 3J8	WNW/28.5	-1.05	<u>100</u>
<u>8</u>	GEN	Colonnade Management Incorporated	250 Tremblay Road Ottawa ON K1G 3J8	WNW/28.5	-1.05	<u>100</u>
<u>8</u>	GEN	Colonnade Management Incorporated	250 Tremblay Road Ottawa ON K1G 3J8	WNW/28.5	-1.05	<u>101</u>
<u>8</u>	GEN	Colonnade Management Incorporated	250 Tremblay Road Ottawa ON K1G 3J8	WNW/28.5	-1.05	<u>101</u>
<u>9</u>	WWIS		OTTAWA ON <b>Well ID:</b> 7313129	E/12.9	0.69	<u>101</u>
<u>11</u>	wwis		Ottawa ON <i>Well ID:</i> 7201654	E/15.7	0.69	<u>103</u>
<u>12</u>	WWIS		OTTAWA ON <b>Well ID:</b> 7313128	E/21.0	0.69	<u>105</u>
<u>13</u>	WWIS		Ottawa ON <b>Well ID:</b> 7201655	E/25.9	0.69	<u>107</u>
<u>14</u>	WWIS		OTTAWA ON <b>Well ID:</b> 7313127	E/25.9	0.69	<u>109</u>
<u>15</u>	PRT	ALPHA TAXI LTD	1333 AVENUE L OTTAWA ON	ESE/23.1	-0.03	<u>111</u>
<u>15</u>	GEN	ALPHA TAXI LTD. 02-218	1333 AVENUE L OTTAWA ON K1G 0A3	ESE/23.1	-0.03	<u>111</u>
<u>15</u>	EXP	ALPHA TAXI LTD	1333 AVENUE L OTTAWA ON K1G 0A3	ESE/23.1	-0.03	<u>111</u>
<u>15</u>	EXP	ALPHA TAXI LTD	1333 AVENUE L OTTAWA ON K1G 0A3	ESE/23.1	-0.03	<u>111</u>

Order No: 20200629137

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>15</u>	EXP	ALPHA TAXI LTD	1333 AVENUE L OTTAWA ON K1G 0A3	ESE/23.1	-0.03	<u>112</u>
<u>15</u>	EXP	ALPHA TAXI LTD	1333 AVENUE L OTTAWA ON K1G 0A3	ESE/23.1	-0.03	<u>112</u>
<u>15</u>	EXP	ALPHA TAXI LTD	1333 AVENUE L OTTAWA ON K1G 0A3	ESE/23.1	-0.03	<u>112</u>
<u>16</u>	GEN	ALPHA TAXI LTD.	1333 AVENUE L OTTAWA ON K1G 0A3	ESE/23.2	-0.03	<u>112</u>
<u>16</u>	GEN	ALPHA TAXI LIMITED	1333 AVENUE L OTTAWA ON K1G 0A3	ESE/23.2	-0.03	<u>113</u>
<u>17</u>	SPL	Hydro Ottawa Limited	265 Tremblay Rd Ottawa ON	NNW/30.6	0.31	<u>113</u>
<u>18</u>	WWIS		Ottawa ON <i>Well ID:</i> 7201653	E/37.7	0.69	<u>113</u>
<u>19</u>	WWIS		Ottawa ON <b>Well ID:</b> 7201977	E/39.1	0.69	<u>116</u>
<u>20</u>	WWIS		ON <i>Well ID:</i> 1508442	ENE/31.7	2.29	<u>119</u>
<u>21</u>	WWIS		Ottawa ON <i>Well ID:</i> 7201974	E/42.4	0.69	<u>121</u>
<u>22</u>	wwis		Ottawa ON <i>Well ID:</i> 7201652	E/42.6	0.69	<u>124</u>
<u>23</u>	WWIS		lot 11 ON <i>Well ID:</i> 1500415	ENE/23.1	2.94	<u>127</u>
<u>24</u>	wwis		Ottawa ON	E/43.6	0.69	<u>129</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7201976			
<u>25</u>	WWIS		lot 11 ON <i>Well ID:</i> 1500414	ENE/32.4	2.29	<u>132</u>
<u>26</u>	BORE		ON	SW/28.6	0.68	<u>135</u>
<u>27</u>	wwis		Ottawa ON <b>Well ID:</b> 7201975	E/49.7	0.69	<u>136</u>
<u>28</u>	FCS	Tremblay / Belfast / VIA station	Ottawa ON	NNW/37.1	0.00	<u>139</u>
<u>29</u>	WWIS		ON <i>Well ID:</i> 1508927	ENE/33.1	2.94	<u>145</u>
<u>30</u>	WWIS		Ottawa ON <b>Well ID:</b> 7214740	E/52.3	0.69	<u>147</u>
<u>31</u>	EHS		1321 Avenue L Ottawa ON K1G 0A3	E/52.7	1.00	<u>150</u>
<u>32</u>	wwis		ON <b>Well ID:</b> 1507819	W/33.8	-1.00	<u>150</u>
<u>33</u>	SPL	City of Ottawa	210 Tramblay St. 210 TREMBLAY ROAD <unofficial> Ottawa ON</unofficial>	WNW/45.9	-1.00	<u>153</u>
<u>33</u>	SPL	City of Ottawa	210 Tremblay Rd Ottawa ON K1G 3H5	WNW/45.9	-1.00	<u>154</u>
<u>33</u>	GEN	OLRT Constructors/Dragados/EllisDon Corp	210 Tremblay Road Ottawa ON K1G5P4	WNW/45.9	-1.00	<u>154</u>
<u>33</u>	GEN	City of Ottawa	210 Tremblay Rd Ottawa ON K1G 3H5	WNW/45.9	-1.00	<u>155</u>

13

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>33</u>	GEN	City of Ottawa	210 Tremblay Road Ottawa ON K1G 3H5	WNW/45.9	-1.00	<u>155</u>
<u>33</u>	GEN	City of Ottawa	210 Tremblay Road Ottawa ON K1G 3H5	WNW/45.9	-1.00	<u>155</u>
<u>33</u>	GEN	City of Ottawa	210 Tremblay Rd Ottawa ON K1G 3H5	WNW/45.9	-1.00	<u>155</u>
<u>33</u>	GEN	OLRT Constructors/Dragados/EllisDon Corp	210 Tremblay Road Ottawa ON K1G5P4	WNW/45.9	-1.00	<u>156</u>
<u>33</u>	GEN	City of Ottawa	210 Tremblay Rd Ottawa ON K1G 3H5	WNW/45.9	-1.00	<u>156</u>
<u>34</u>	GEN	NABIL AYOUB	300 TREMBLAY ROAD OTTAWA ON	ENE/37.7	2.94	<u>156</u>
<u>35</u>	BORE		ON	E/58.9	1.00	<u>157</u>
<u>36</u>	EHS		1346 Avenue L Ottawa ON	ESE/36.3	0.00	<u>158</u>
<u>37</u>	BORE		ON	E/60.3	1.00	<u>158</u>
<u>38</u>	FCS	Tremblay / Belfast / VIA station	Ottawa ON	W/44.6	-0.14	<u>159</u>
<u>39</u>	SPL		240 Tremblay road Ottawa ON	W/45.7	-1.00	<u>167</u>
<u>40</u>	wwis		Ottawa ON <b>Well ID:</b> 7246873	W/55.1	-0.14	<u>168</u>
<u>41</u>	BORE		ON	SE/55.9	0.93	<u>171</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>42</u>	WWIS		Ottawa ON <i>Well ID:</i> 7177295	ESE/66.8	0.00	<u>172</u>
<u>43</u>	BORE		ON	NE/53.3	2.96	<u>176</u>
<u>44</u>	CA	OTTAWA CITY, DESIGN & CONSTRUCTION DIV.	BELFAST-TREMBLAY EASEMENT OTTAWA CITY ON	ENE/65.6	4.00	<u>177</u>
<u>44</u>	ECA	SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc., EllisDon	Corporation Belfast Road and Tremblay Road Ottawa ON K1Z 1G3	ENE/65.6	4.00	<u>177</u>
<u>44</u>	SPL	OLRT Constructors	North Side of Tremblay Rd at Belfast Rd Ottawa ON	ENE/65.6	4.00	<u>178</u>
<u>44</u>	SPL	OLRT Constructors; SNC-Lavalin Constructors (Pacific) Inc.	Belfast Road at Tremblay, Ottawa Ottawa ON	ENE/65.6	4.00	<u>178</u>
<u>44</u>	SPL	OLRT Constructors	Tremblay Road at Belfast Road Ottawa ON	ENE/65.6	4.00	<u>179</u>
<u>44</u>	SPL	Tomlinson Ready Mix; SNC- Lavalin Constructors (Pacific) Inc., Dragados Canada,	Inc. and EllisDon Corporation operating as OLRT Constructors At Tremblay Rd. & Belfast Rd. Ottawa ON	ENE/65.6	4.00	<u>179</u>
<u>44</u>	SPL		Ottawa ON	ENE/65.6	4.00	<u>180</u>
<u>44</u>	SPL	OLRT Constructors	Trembley Rd & Belfast Rd Ottawa ON	ENE/65.6	4.00	<u>180</u>
<u>44</u>	SPL	OLRT Constructors	Bellfast Rd and Tremblay Rd Ottawa ON	ENE/65.6	4.00	<u>181</u>
<u>45</u>	EHS		N/A Ottawa ON	ESE/77.3	0.00	<u>181</u>
<u>46</u>	BORE		ON	WNW/78.2	-1.00	<u>181</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>47</u>	WWIS		Ottawa ON <i>Well ID:</i> 7101188	W/85.2	-1.00	<u>183</u>
<u>48</u>	BORE		ON	WNW/87.1	-1.00	200
<u>49</u>	BORE		ON	WNW/88.1	-1.00	<u>201</u>
<u>50</u>	BORE		ON	NW/101.1	-1.03	<u>202</u>
<u>51</u>	BORE		ON	ENE/95.1	3.00	<u>203</u>
<u>52</u>	WWIS		Ottawa ON <i>Well ID:</i> 7246874	WNW/95.7	-1.12	<u>204</u>
<u>53</u>	BORE		ON	NE/86.7	4.00	207
<u>54</u>	WWIS		ON <i>Well ID:</i> 7303505	W/103.7	0.08	<u>210</u>
<u>55</u>	EHS		Belfast Roadway Ottawa ON	ESE/104.5	0.85	<u>211</u>
<u>56</u>	BORE		ON	NE/97.8	4.00	<u>211</u>
<u>57</u>	EHS		320-322 Tremblay Road Ottawa ON	ENE/123.9	2.69	<u>215</u>
<u>58</u>	CA	REG.MUN.OF OTTAWA- CARLETON	BELFAST RD./HWY 417 OTTAWA ON	NE/103.6	4.00	<u>215</u>
<u>58</u>	SPL	Action Car and Truck Accessories <unofficial></unofficial>	Highway 417 eastbound at Belfast Rd Ottawa ON	NE/103.6	4.00	<u>216</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>59</u>	FCS	Tremblay / Belfast / VIA station	Ottawa ON	W/121.0	1.00	<u>216</u>
<u>60</u>	BORE		ON	NE/109.1	4.00	<u>224</u>
<u>61</u>	BORE		ON	WNW/125.9	-1.05	227
<u>62</u>	OOGW	Central Station - C.N.R.	Gloucester ON <i>Licence No:</i> N000100	W/126.5	0.93	<u>228</u>
<u>63</u>	WWIS		ON <b>Well ID:</b> 1508928	WNW/135.9	-1.00	<u>230</u>
<u>64</u>	FCS	Tremblay / Belfast / VIA station	Ottawa ON	W/124.1	0.00	<u>233</u>
<u>65</u>	WWIS		lot 10 ON <i>Well ID:</i> 1500407	ENE/115.9	3.57	<u>239</u>
<u>66</u>	BORE		ON	ENE/114.8	3.57	<u>242</u>
<u>67</u>	GEN	VIA RAIL CANADA INC. 40-246	200 TREMBLAY ROAD OTTAWA ON K1G 0Z2	WSW/120.4	0.94	<u>243</u>
<u>67</u>	GEN	VIA RAIL CANADA INC.	200 TREMBLAY ROAD OTTAWA ON K1G 0Z2	WSW/120.4	0.94	<u>243</u>
<u>67</u>	GEN	Via Rail Canada	200 Tremblay Rd. Ottawa ON K1G 3H5	WSW/120.4	0.94	<u>244</u>
<u>67</u>	GEN	MICHANIE CONSTRUCTION INC.	200 TREMBLAY ROAD OTTAWA ON K1G 3H5	WSW/120.4	0.94	<u>244</u>
<u>67</u>	SPL		200 Tremblay Rd Ottawa ON K1G 3H5	WSW/120.4	0.94	<u>244</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>67</u>	SPL	Petro-Canada Fuels Inc.	200 Tremblay Road Ottawa ON K1G 3H5	WSW/120.4	0.94	<u>245</u>
<u>67</u>	EHS		200 Tremblay Road Ottawa ON K1G 3H5	WSW/120.4	0.94	<u>245</u>
<u>67</u>	HINC		200 TREMBLAY ROAD OTTAWA ON	WSW/120.4	0.94	<u>245</u>
<u>67</u>	GEN	National Capital Commission	200 Tremblay Road Ottawa ON K1G 3H5	WSW/120.4	0.94	<u>246</u>
<u>67</u>	GEN	Via Rail	200 Tremblay Rd. Ottawa ON K1G 3H5	WSW/120.4	0.94	<u>246</u>
<u>67</u>	GEN	Via Rail Canada	200 Tremblay Rd. Ottawa ON K1G 3H5	WSW/120.4	0.94	<u>247</u>
<u>67</u>	SPL	OLRT Constructors	200 Tremblay Ottawa ON	WSW/120.4	0.94	<u>247</u>
<u>67</u>	GEN	EXP SERVICES INC.	200 Tremblay Road Ottawa ON K1G 3H5	WSW/120.4	0.94	<u>248</u>
<u>67</u>	GEN	Rideau Transit Group	200 Tremblay Rd Ottawa ON K1G3H5	WSW/120.4	0.94	<u>248</u>
<u>67</u>	GEN	Rideau Transit Group	200 Tremblay Rd Ottawa ON K1G3H5	WSW/120.4	0.94	<u>248</u>
<u>67</u>	SPL		200 Tremblay Rd Ottawa ON	WSW/120.4	0.94	<u>248</u>
<u>67</u>	GEN	Via Rail Canada	200 Tremblay Road Ottawa ON K1G 3H5	WSW/120.4	0.94	<u>249</u>
<u>67</u>	SPL		200 Tremblay Road Ottawa ON	WSW/120.4	0.94	249

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>67</u>	GEN	RAILTERM INC.	200 Tremblay Road Ottawa ON K1G 3H5	WSW/120.4	0.94	250
<u>67</u>	GEN	VIA RAIL CANADA INC.	200 TREMBLAY ROAD OTTAWA ON K1G 3H5	WSW/120.4	0.94	<u>250</u>
<u>68</u>	BORE		ON	W/130.7	-0.57	<u>250</u>
<u>69</u>	WWIS		lot 10 ON <i>Well ID:</i> 1500405	W/133.5	0.03	<u>252</u>
<u>70</u>	BORE		ON	NE/125.1	3.00	<u>254</u>
<u>71</u>	ECA	The Ottawa Train Yards Inc.	Ottawa ON K2E 7K3	WSW/116.0	2.00	<u>256</u>
<u>71</u>	ECA	The Ottawa Train Yards Inc.	Ottawa ON K2E 7K3	WSW/116.0	2.00	<u>256</u>
<u>71</u>	ECA	The Ottawa Train Yards Inc.	Ottawa ON K2E 7K3	WSW/116.0	2.00	<u>256</u>
<u>72</u>	NPCB	PEPSI-COLA BOTTLING CO. (FORMERLY)	330 COVENTRY ROAD BUILDING CLOSED DOWN OTTAWA ON K1K 4S3	NNW/152.8	0.75	<u>257</u>
<u>72</u>	NPCB	CANADA LIFE INSURANCE COMPANY	330 COVERTORY ROAD OTTAWA ON	NNW/152.8	0.75	<u>257</u>
<u>72</u>	CA		330 and 356 - 360 Coventry Road Gloucester ON	NNW/152.8	0.75	<u>257</u>
<u>72</u>	OPCB	CANADA LIFE INSURANCE COMPANY	330 COVERTORY ROAD OTTAWA ON	NNW/152.8	0.75	<u>258</u>
<u>72</u>	OPCB	CANADA LIFE INSURANCE COMPANY	330 COVERTORY ROAD OTTAWA ON	NNW/152.8	0.75	258

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>72</u>	ОРСВ	CANADA LIFE INSURANCE COMPANY	330 COVERTORY ROAD OTTAWA ON	NNW/152.8	0.75	<u>258</u>
<u>72</u>	OPCB	CANADA LIFE INSURANCE COMPANY	330 COVERTORY ROAD OTTAWA ON	NNW/152.8	0.75	<u>259</u>
<u>72</u>	OPCB	CANADA LIFE INSURANCE COMPANY	330 COVERTORY ROAD OTTAWA ON	NNW/152.8	0.75	<u>259</u>
<u>72</u>	PES	CANADIAN TIRE STORE/D.G. MCCLENAHAN SALES INC.	330 COVENTRY ROAD OTTAWA ON K1K 4S3	NNW/152.8	0.75	<u>259</u>
<u>72</u>	GEN	SEVEN UP	PURE SPRING OTTAWA 330 COVENTRY ROAD OTTAWA ON K1K 4S3	NNW/152.8	0.75	<u>260</u>
<u>72</u>	GEN	SEVEN UP (OUT OF BUSINESS)	PURE SPRING OTTAWA 330 COVENTRY ROAD OTTAWA ON K1K 4S3	NNW/152.8	0.75	<u>260</u>
<u>72</u>	GEN	SEVEN UP (OUT OF BUSINESS) 34-163	PURE SPRING OTTAWA 330 COVENTRY ROAD OTTAWA ON K1K 4S3	NNW/152.8	0.75	<u>260</u>
<u>72</u>	GEN	CANADA LIFE ASSURANCE	330 COVENTRY ROAD OTTAWA ON K1K 4S3	NNW/152.8	0.75	<u>261</u>
<u>72</u>	GEN	CANADA LIFE ASSURANCE	330 COVENTRY ROAD SITE NO. 40293A008 OTTAWA ON K1K 4P5	NNW/152.8	0.75	<u>261</u>
<u>72</u>	NPCB	PEPSI- COLA BOTTLING CO. (FORMERLY)	330 COVENTRY ROAD Ottawa ON K1K 4S3	NNW/152.8	0.75	<u>261</u>
<u>72</u>	OPCB	CANADA LIFE INSURANCE COMPANY	330 COVERTORY ROAD OTTAWA ON	NNW/152.8	0.75	<u>261</u>
<u>72</u>	SPL	349977 Ontario Ltd.	330 Coventry Road Ottawa ON K1K 4S3	NNW/152.8	0.75	<u>262</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>72</u>	EHS		330 Coventry Rd Ottawa ON K1K 4S3	NNW/152.8	0.75	<u>262</u>
<u>72</u>	SPL	349977 Ontario Ltd.	330 Coventry Ottawa ON K1K 4S3	NNW/152.8	0.75	<u>262</u>
<u>72</u>	NPCB	CANADA LIFE INSURANCE COMPANY	330 COVERTORY RD OTTAWA ON	NNW/152.8	0.75	<u>263</u>
<u>72</u>	NPCB	PEPSI - COLA BOTTLING CO. (FORMERLY)	330 COVENTRY ROAD OTTAWA ON K1K 4S3	NNW/152.8	0.75	<u>263</u>
<u>72</u>	GEN	Canadian Tire #174	330 Coventry Road Ottawa ON K1K 4S3	NNW/152.8	0.75	<u>264</u>
<u>72</u>	PES	CANADIAN TIRE STORE/D.G. MCCLENAHAN SALES INC.	330 COVENTRY ROAD OTTAWA ON K1K 4S3	NNW/152.8	0.75	<u>264</u>
<u>72</u>	GEN	D.G. McClenahan Sales Incorporated	330 Coventry Road Ottawa ON K1K 4S3	NNW/152.8	0.75	<u>265</u>
<u>72</u>	PES	CANADIAN TIRE STORE/D.G. MCCLENAHAN SALES INC.	330 COVENTRY RD OTTAWA ON K1K 4S3	NNW/152.8	0.75	<u>266</u>
<u>72</u>	GEN	D.G. McClenahan Sales Incorporated	330 Coventry Road Ottawa ON K1K 4S3	NNW/152.8	0.75	<u>266</u>
<u>72</u>	GEN	D.G. McClenahan Sales Incorporated	330 Coventry Road Ottawa ON K1K 4S3	NNW/152.8	0.75	<u>267</u>
<u>72</u>	GEN	D.G. McClenahan Sales Incorporated	330 Coventry Road Ottawa ON K1K 4S3	NNW/152.8	0.75	<u>268</u>
<u>72</u>	GEN	D.G. McClenahan Sales Incorporated	330 Coventry Road Ottawa ON	NNW/152.8	0.75	<u>269</u>
<u>72</u>	PES	LES INVESTISSEMENTS YVES GAGNE LTEE O/A CANADIAN TIRE	330 COVENTRY RD OTTAWA ON K1K4S3	NNW/152.8	0.75	<u>270</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>72</u>	GEN	Les Investissement Yves Gagne Ltee.	330 Coventry Road Ottawa ON K1K 4S3	NNW/152.8	0.75	<u>270</u>
<u>72</u>	GEN	Les Investissement Yves Gagne Ltee.	330 Coventry Road Ottawa ON K1K 4S3	NNW/152.8	0.75	<u>271</u>
<u>72</u>	GEN	Les Investissement Yves Gagne Ltee.	330 Coventry Road Ottawa ON K1K 4S3	NNW/152.8	0.75	<u>272</u>
<u>72</u>	GEN	Les Investissement Yves Gagne Ltee.	330 Coventry Road Ottawa ON K1K 4S3	NNW/152.8	0.75	<u>273</u>
<u>72</u>	PES	CANADIAN TIRE STORE/D.G. MCCLENAHAN SALES INC.	330 COVENTRY RD OTTAWA ON K1K4S3	NNW/152.8	0.75	<u>273</u>
<u>72</u>	PES	CANADIAN TIRE STORE/D.G. MCCLENAHAN SALES INC.	330 COVENTRY RD OTTAWA ON K1K4S3	NNW/152.8	0.75	<u>274</u>
<u>72</u>	GEN	Engelbertink Sales & Distribution Ltd.	330 Coventry Road Ottawa ON K1K 4S3	NNW/152.8	0.75	<u>274</u>
<u>72</u>	PES	ENGELBERTINK ENTERPRISES LTD.	330 COVENTRY RD OTTAWA ON K1K 4S3	NNW/152.8	0.75	<u>274</u>
<u>73</u>	BORE		ON	NE/131.1	4.00	<u>275</u>
<u>74</u>	WWIS		ON <i>Well ID:</i> 7251507	W/145.8	0.31	<u>279</u>
<u>75</u>	BORE		ON	W/144.3	0.03	<u>279</u>
<u>76</u>	FCS	Ottawa station	Ottawa ON	WSW/129.1	1.69	<u>280</u>
<u>77</u>	FCS	VIA Ottawa station	Ottawa ON	WSW/129.3	1.69	<u>283</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>78</u>	CA	PCL CONSTRUCTORS CANADA INC.	525 TERMINAL AVENUE OTTAWA CITY ON K1G 0Z2	SE/169.2	3.03	<u>285</u>
<u>78</u>	EASR	LEVEL 3 COMMUNICATIONS CANADA CO	525 TERMINAL AVE OTTAWA ON K1G 3S2	SE/169.2	3.03	<u>285</u>
<u>79</u>	BORE		ON	ESE/155.9	0.97	<u>285</u>
<u>80</u>	EHS		495 Terminal Ave Ottawa ON K1G 0Z2	S/197.8	1.97	<u>286</u>
<u>80</u>	GEN	MTS Allstream	495 Terminal Ave. Ottawa ON	S/197.8	1.97	<u>286</u>
<u>80</u>	GEN	Allstream	495 Terminal Ave. Ottawa ON	S/197.8	1.97	287
<u>80</u>	GEN	Zayo Canada	495 Terminal Ave. Ottawa ON K1G 0Z2	S/197.8	1.97	<u>287</u>
<u>80</u>	GEN	Allstream	495 Terminal Ave. Ottawa ON K1G 0Z2	S/197.8	1.97	287
<u>80</u>	GEN	Allstream	495 Terminal Ave. Ottawa ON K1G 0Z2	S/197.8	1.97	<u>288</u>
<u>80</u>	GEN	Zayo Canada	495 Terminal Ave. Ottawa ON K1G 0Z2	S/197.8	1.97	<u>288</u>
<u>80</u>	GEN	Zayo Canada	495 Terminal Ave. Ottawa ON K1G 0Z2	S/197.8	1.97	<u>289</u>
<u>81</u>	BORE		ON	W/161.7	0.02	<u>289</u>
<u>82</u>	BORE		ON	WNW/168.5	-0.45	<u>290</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>83</u>	WWIS		Ottawa ON <i>Well ID:</i> 7246872	W/174.7	1.08	<u>291</u>
<u>84</u>	EHS		Unknown Ottawa ON	N/206.2	2.00	<u>294</u>
<u>84</u>	SPL		380 Coventry Rd. Ottawa ON K1K 2C6	N/206.2	2.00	<u>294</u>
<u>84</u>	ECA	Canadian Tire Real Estate Limited	330 and 356 - 360 Coventry Road Ottawa ON M4S 2B9	N/206.2	2.00	<u>295</u>
<u>85</u>	BORE		ON	W/186.7	0.00	<u>295</u>
<u>86</u>	EHS		330 COVENTRY ROAD, OTTAWA ON	NW/201.5	0.04	<u>296</u>
<u>87</u>	CA	The Ottawa Train Yards Inc.	455 Terminal Ave Ottawa ON	SSW/222.9	1.92	<u>296</u>
<u>87</u>	ECA	The Ottawa Train Yards Inc.	455 Terminal Ave Ottawa ON K2E 7K3	SSW/222.9	1.92	<u>297</u>
<u>88</u>	BORE		ON	W/198.1	0.00	<u>297</u>
<u>89</u>	BORE		ON	W/198.6	0.00	<u>298</u>
<u>90</u>	BORE		ON	WNW/212.3	-0.98	<u>299</u>
<u>91</u>	SPL	Ottawa Light Rail Transit <unofficial></unofficial>	535 Terminal Ave Ottawa ON	SE/207.2	3.00	<u>300</u>
<u>91</u>	SPL	Unknown <unofficial></unofficial>	535 Terminal Avenue Ottawa ON	SE/207.2	3.00	<u>301</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>91</u>	SPL	unknown <unofficial></unofficial>	535 Terminal Avenue Ottawa ON	SE/207.2	3.00	<u>301</u>
<u>92</u>	BORE		ON	WSW/201.6	2.01	<u>301</u>
<u>93</u>	BORE		ON	W/210.2	0.00	<u>303</u>
<u>94</u>	BORE		ON	SW/202.9	3.00	<u>304</u>
<u>95</u>	WWIS		lot 9 ON <i>Well ID:</i> 1500403	SW/203.0	3.00	<u>305</u>
<u>96</u>	CA	CONSUMERS GAS	400 COVENTRY ROAD OTTAWA CITY ON K1K 2C7	NNE/222.7	2.69	<u>307</u>
<u>96</u>	CA	CONSUMERS' GAS COMPANY LIMITED	400 COVENTRY ROAD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>307</u>
<u>96</u>	PRT	CONSUMERS GAS	400 COVENTRY RD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>308</u>
<u>96</u>	EBR	Consumers' Gas Company Limited	400 Coventry Road CITY OF OTTAWA ON	NNE/222.7	2.69	<u>308</u>
<u>96</u>	GEN	CONSUMERS GAS COMPANY LTD.	OTTAWA GAS-SERVICE CENTRE 400 COVENTRY ROAD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>308</u>
<u>96</u>	GEN	CONSUMERS GAS COMPANY LTD., THE	400 COVENTRY ROAD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>309</u>
<u>96</u>	GEN	CONSUMERS GAS COMPANY LTD. 11-114	400 COVENTRY ROAD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>309</u>
<u>96</u>	GEN	CONSUMERS GAS COMPANY LTD., THE 11-114	400 COVENTRY ROAD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>310</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>96</u>	GEN	ENBRIDGE CONSUMERS GAS	400 COVENTRY ROAD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>310</u>
<u>96</u>	GEN	Enbridge Gas Distribution Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>311</u>
<u>96</u>	FSTH	ENBRIDGE CONSUMERS GAS - DO NOT USE	400 COVENTRY RD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>312</u>
<u>96</u>	SPL	Enbridge Gas Distribution Inc.	400 Coventry Road Ottawa ON K1K 2C7	NNE/222.7	2.69	<u>312</u>
<u>96</u>	FSTH	ENBRIDGE CONSUMERS GAS - DO NOT USE	400 COVENTRY RD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>313</u>
<u>96</u>	GEN	Enbridge Gas Distribution Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>313</u>
<u>96</u>	GEN	Enbridge Gas Distribution Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>314</u>
<u>96</u>	GEN	Enbridge Gas Distribution Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>315</u>
<u>96</u>	FST	ENBRIDGE GAS DISTRIBUTION	400 COVENTRY RD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>316</u>
<u>96</u>	FST	ENBRIDGE GAS DISTRIBUTION	400 COVENTRY RD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>317</u>
<u>96</u>	GEN	Enbridge Gas Distribution Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>317</u>
<u>96</u>	NPRI	ENBRIDGE GAS DISTRIBUTION	400 COVENTRY Road OTTAWA ON K1K2C7	NNE/222.7	2.69	<u>318</u>
<u>96</u>	GEN	Enbridge Gas Distribution Inc.	400 COVENTRY ROAD OTTAWA ON	NNE/222.7	2.69	<u>320</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>96</u>	EHS		400 Coventry Rd Ottawa ON K1K2C7	NNE/222.7	2.69	<u>321</u>
<u>96</u>	INC		400 COVENTRY RD, OTTAWA ON	NNE/222.7	2.69	<u>321</u>
<u>96</u>	GEN	Enbridge Gas Distribution Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>322</u>
<u>96</u>	GEN	Enbridge Gas Distribution Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>323</u>
<u>96</u>	GEN	Enbridge Gas Distribution Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>324</u>
<u>96</u>	GEN	Enbridge Gas Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>325</u>
<u>96</u>	CNG	Enbridge - Ottawa Office	Private Ottawa ON K1K 2C7	NNE/222.7	2.69	<u>326</u>
<u>96</u>	GEN	Enbridge Gas Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	NNE/222.7	2.69	<u>327</u>
<u>96</u>	CNG	Enbridge - Ottawa Office	Private Ottawa ON K1K 2C7	NNE/222.7	2.69	<u>328</u>
<u>96</u>	CNG	Enbridge - Ottawa Office	Private Ottawa ON K1K 2C7	NNE/222.7	2.69	<u>328</u>
<u>97</u>	SCT	Harris Rebar - Div. of Harris Steel Limited	500 Terminal Ave Ottawa ON K1G 0Z3	SSE/249.9	2.94	<u>329</u>
<u>97</u>	GEN	Bed Bath & Beyond Canada LP	500 Terminal Ave Unit 818 Ottawa ON	SSE/249.9	2.94	<u>329</u>
<u>97</u>	GEN	Bed Bath & Beyond Canada LP	500 Terminal Ave Unit 818 Ottawa ON	SSE/249.9	2.94	<u>329</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>97</u>	GEN	Bed Bath & Beyond Canada LP	500 Terminal Ave Unit 818 Ottawa ON K1G 0Z3	SSE/249.9	2.94	<u>330</u>
<u>97</u>	GEN	Bed Bath & Beyond Canada LP	500 Terminal Ave Unit 818 Ottawa ON K1G 0Z3	SSE/249.9	2.94	<u>330</u>
<u>97</u>	GEN	Bed Bath & Beyond Canada LP	500 Terminal Ave Unit 818 Ottawa ON K1G 0Z3	SSE/249.9	2.94	<u>331</u>
<u>97</u>	GEN	Bed Bath & Beyond Canada LP	500 Terminal Ave Unit 818 Ottawa ON K1G 0Z3	SSE/249.9	2.94	<u>331</u>
<u>97</u>	GEN	Bed Bath & Beyond Canada LP	500 Terminal Ave Unit 818 Ottawa ON K1G 0Z3	SSE/249.9	2.94	<u>332</u>
<u>97</u>	GEN	Dairy Clean Itd	500 Termianal ave unit 2 Ottawa ON K1G 0Z3	SSE/249.9	2.94	<u>332</u>
<u>98</u>	SPL		170 Tremblay Rd Ottawa ON	W/236.1	0.91	<u>333</u>
<u>98</u>	SPL	OLRT <unofficial></unofficial>	170 Tremblay Rd Ottawa ON	W/236.1	0.91	<u>333</u>
<u>98</u>	SPL	OLRT Constructors	170 tremblay Road Ottawa ON	W/236.1	0.91	<u>334</u>
<u>99</u>	BORE		ON	W/232.4	1.08	<u>334</u>
<u>100</u>	CA	SUNFORT BUILDING CORPORATION	AVENUE "O&P"/TREMBLAY RD. OTTAWA CITY ON	ENE/249.6	3.00	<u>335</u>
<u>100</u>	ĊA	SUNFORT BUILDING CORPORATION	AVENUE "0&P"/TREMBLAY RD. OTTAWA CITY ON	ENE/249.6	3.00	<u>335</u>
<u>101</u>	PRT	VIA RAIL CANADA INC JACQUES LECLERC	433 TERMINAL AV OTTAWA ON K1G 0Z2	SW/231.7	3.00	<u>336</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>101</u>	SPL	PRIVATE BUSINESS	433 TERMINAL DRIVE\CONTROLLEX REALTY MANAGEMENT LTD. (N.O.S.) OTTAWA CITY ON K1G 0Z2	SW/231.7	3.00	<u>336</u>
<u>101</u>	GEN	CANADIAN NATIONAL RAILWAYS	433 TERMINAL AVENUE OTTAWA ON K1G 0Z2	SW/231.7	3.00	<u>336</u>
<u>101</u>	GEN	VIA RAIL CANADA INC.	433 TERMINAL AVE. OTTAWA C/O 2 PLACE VILLE-MARIE MONTREAL OTTAWA ON K1G 0Z2	SW/231.7	3.00	<u>336</u>
<u>101</u>	GEN	VIA RAIL CANADA INC. 40-246	433 TERMINAL AVE. OTTAWA ON K1G 0Z2	SW/231.7	3.00	<u>337</u>
<u>101</u>	GEN	Controlex Realty Management Ltd	433 Terminal Road Ottawa ON K1G 0Z2	SW/231.7	3.00	<u>337</u>
<u>101</u>	NPCB	VIA RAIL CANADA INC.	OTTAWA TRAIN STATION 433 TERMINAL AVE OTTAWA ON K1G 0Z2	SW/231.7	3.00	<u>337</u>
<u>101</u>	PINC		435 Terminal Avenue, Ottawa ON	SW/231.7	3.00	<u>338</u>
<u>101</u>	EXP	VIA RAIL CANADA INC JACQUES LECLERC	433 TERMINAL AVE OTTAWA ON	SW/231.7	3.00	<u>338</u>
<u>101</u>	EXP	VIA RAIL CANADA INC JACQUES LECLERC	433 TERMINAL AVE OTTAWA ON	SW/231.7	3.00	<u>338</u>
<u>101</u>	EXP	VIA RAIL CANADA INC JACQUES LECLERC	433 TERMINAL AVE OTTAWA ON K1G 0Z2	SW/231.7 ENE/242.1	3.00	<u>339</u>
<u>102</u>	BORE	COCA-COLA	ON 440 CODENTRY ROAD FUEL STORAGE	ENE/242.1 NE/237.4	3.85	<u>339</u> 340
<u>103</u>	SPL		TANK OTTAWA CITY ON			<u>340</u>
<u>103</u>	NPCB	SUPPLY & SERVICES CANADA	EXPOSITION & AUDIO VISUAL; 440 COVENTRY RD OTTAWA ON K1A 0T1	NE/237.4	4.00	<u>340</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>103</u>	GEN	PUBLIC WORKS CANADA	EXPOSITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1A 0M3	NE/237.4	4.00	<u>340</u>
<u>103</u>	GEN	GVT. OF CANADA-PUBLIC WORKS CANADA	EXPOSITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1A 0M3	NE/237.4	4.00	<u>341</u>
<u>103</u>	GEN	PUBLIC WORKS & GOVERNMENT SERVICES CAN.	EXPOSITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1A 0M3	NE/237.4	4.00	<u>341</u>
<u>103</u>	GEN	BROOKFIELD LEPAGE JONSON CONTROL	440 COVENTRY ROAD OTTAWA ON K1A 0R2	NE/237.4	4.00	<u>342</u>
<u>103</u>	GEN	GVT. OF CAN SUPPLY AND SERVICES	CANADIAN GVT. EXPOSITIONS CENTRE 440 COVENTRY ROAD OTTAWA ON K1A 0T1	NE/237.4	4.00	<u>342</u>
<u>103</u>	GEN	GVT. OF CAN S(OUT OF BUSINESS)S18-121	CANADIAN GVT. EXPOSITIONS CENTRE 440 COVENTRY ROAD OTTAWA ON K1A 0T1	NE/237.4	4.00	<u>343</u>
<u>103</u>	GEN	GVT. OF CAN SUPPLY AND SERVICES18-121	CANADIAN GVT. EXPOSITIONS CENTRE 440 COVENTRY ROAD OTTAWA ON K1A 0T1	NE/237.4	4.00	<u>343</u>
<u>103</u>	GEN	GVT. OF CAN (OUT OF BUSINESS)	EXPOSITION CENTRE 440 COVENTRY ROAD OTTAWA ON K1A 0S7	NE/237.4	4.00	<u>343</u>
<u>103</u>	GEN	BROOKFIELD LEPAGE JOHNSON CONTROLS	EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON	NE/237.4	4.00	<u>344</u>
<u>103</u>	GEN	Public Works and Government Services	EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1K 2C4	NE/237.4	4.00	<u>344</u>
<u>103</u>	GEN	Public Works and Government Services	EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1K 2C4	NE/237.4	4.00	<u>345</u>
<u>103</u>	CA	Public Works and Government Services Canada	440 Coventry Rd Ottawa ON	NE/237.4	4.00	<u>346</u>

30

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>103</u>	SPL	SNC-Lavalin Regional Head Office <unofficial></unofficial>	440 Coventry Rd. Ottawa ON	NE/237.4	4.00	<u>346</u>
<u>103</u>	GEN	Public Works and Government Services	EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1K 2C4	NE/237.4	4.00	<u>347</u>
<u>103</u>	GEN	Public Works and Government Services	EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1K 2C4	NE/237.4	4.00	<u>348</u>
<u>103</u>	GEN	SNC LAVALIN O & M	440 COVENTRY ROAD OTTAWA ON	NE/237.4	4.00	<u>349</u>
<u>103</u>	GEN	Public Works and Government Services	EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1K 2C4	NE/237.4	4.00	<u>349</u>
<u>103</u>	GEN	SNC LAVALIN O & M	440 COVENTRY ROAD OTTAWA ON	NE/237.4	4.00	<u>350</u>
<u>103</u>	GEN	Public Works and Government Services	EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON	NE/237.4	4.00	<u>350</u>
<u>103</u>	ECA	Public Works and Government Services Canada	440 Coventry Rd Ottawa ON K1A 0S5	NE/237.4	4.00	<u>351</u>
<u>103</u>	GEN	ROYAL CANADIAN MOUNTED POLICE	440 Coventry Road Ottawa ON K1A 0T1	NE/237.4	4.00	<u>351</u>
<u>103</u>	GEN	Public Works and Government Services	EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1K 2C4	NE/237.4	4.00	<u>351</u>
<u>103</u>	GEN	Public Works and Government Services	EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1K 2C4	NE/237.4	4.00	<u>352</u>
<u>103</u>	GEN	Public Services & Procurement Canada ESD/AFD	440 COVENTRY ROAD OTTAWA ON K1K 2C4	NE/237.4	4.00	<u>353</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>103</u>	GEN	Public Services & Procurement Canada ESD/AFD	440 COVENTRY ROAD OTTAWA ON K1K 2C4	NE/237.4	4.00	<u>354</u>
<u>104</u>	SCT	DIOTTES HYDRAULICS	645 BELFAST RD UNIT 5 OTTAWA ON K1G 4V3	ESE/249.5	3.00	<u>355</u>
<u>104</u>	SCT	Diotte's Hydraulics Ltd.	645 Belfast Rd Unit 5 Ottawa ON K1G 4V3	ESE/249.5	3.00	<u>355</u>
<u>104</u>	GEN	DIOTTE'S HYDRAULICS CO. LTD.	645 BELFAST RD. OTTAWA ON K1G 4V3	ESE/249.5	3.00	<u>355</u>
<u>104</u>	GEN	DIOTTE'S HYDRAULICS CO. LTD. 12-313	645 BELFAST RD. #5 OTTAWA ON K1G 4V3	ESE/249.5	3.00	<u>356</u>
<u>104</u>	GEN	DIOTTE'S HYDRAULICS COMPANY LIMITED	645 BELFAST ROAD #5 OTTAWA ON K1G 4V3	ESE/249.5	3.00	<u>356</u>
<u>104</u>	GEN	A/C MECHANICAL REFRIGERATION LTD	645 BELFAST ROAD UNIT 9 OTTAWA ON K1G 4V3	ESE/249.5	3.00	<u>356</u>
<u>104</u>	GEN	A/C MECHANICAL REFRIGERATION LTD. 02-787	645 BELFAST ROAD UNIT 9 OTTAWA ON K1G 4V3	ESE/249.5	3.00	<u>357</u>
<u>104</u>	GEN	A/C MECHANICAL REFRIGERATION LTD.	645 BELFAST ROAD, UNIT 9 OTTAWA ON K1G 4V3	ESE/249.5	3.00	<u>357</u>
<u>104</u>	GEN	AIRFAST	645 BELFAST ROAD, UNIT 2 OTTAWA ON K1G 4V3	ESE/249.5	3.00	<u>357</u>
<u>104</u>	SCT	Nortech Laser Cartridge Inc.	645 Belfast Rd Unit 1 Ottawa ON K1G 4V3	ESE/249.5	3.00	<u>358</u>
<u>104</u>	GEN	DIOTTE'S HYDRAULICS COMPANY LIMITED	5-645 BELFAST ROAD OTTAWA ON K1G 4V3	ESE/249.5	3.00	<u>358</u>
<u>104</u>	GEN	AIRFAST	645 BELFAST ROAD, UNIT 2 OTTAWA ON K1G 0Z4	ESE/249.5	3.00	<u>358</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>104</u>	GEN	DIOTTE'S HYDRAULICS COMPANY LIMITED	5-645 BELFAST ROAD OTTAWA ON	ESE/249.5	3.00	<u>359</u>
<u>104</u>	EBR	561610 Ontario Limited	645 Belfast Road Unit Unit 2 Ottawa K1G 0Z4 CITY OF OTTAWA ON	ESE/249.5	3.00	<u>359</u>
<u>104</u>	CA	561610 Ontario Limited	645 Belfast Rd Ottawa ON K1G 4V3	ESE/249.5	3.00	<u>360</u>
<u>104</u>	GEN	DIOTTE'S HYDRAULICS COMPANY LIMITED	5-645 BELFAST ROAD OTTAWA ON K1G 4V3	ESE/249.5	3.00	<u>360</u>
<u>104</u>	GEN	A/C MECHANICAL REFRIGERATION LTD.	645 BELFAST ROAD, UNIT 9 OTTAWA ON K1G 4V3	ESE/249.5	3.00	<u>360</u>
<u>104</u>	GEN	AIRFAST	645 BELFAST ROAD, UNIT 2 OTTAWA ON K1G 4V3	ESE/249.5	3.00	<u>360</u>
<u>104</u>	GEN	DIOTTE'S HYDRAULICS COMPANY LIMITED	5-645 BELFAST ROAD OTTAWA ON K1G 4V3	ESE/249.5	3.00	<u>361</u>
<u>104</u>	GEN	A/C MECHANICAL REFRIGERATION LTD.	645 BELFAST ROAD, UNIT 9 OTTAWA ON K1G 4V3	ESE/249.5	3.00	<u>361</u>
<u>104</u>	GEN	AIRFAST	645 BELFAST ROAD, UNIT 2 OTTAWA ON K1G 4V3	ESE/249.5	3.00	<u>361</u>
<u>104</u>	GEN	DIOTTE'S HYDRAULICS COMPANY LIMITED	5-645 BELFAST ROAD OTTAWA ON K1G 4V3	ESE/249.5	3.00	<u>362</u>
<u>104</u>	GEN	AIRFAST	645 BELFAST ROAD, UNIT 2 OTTAWA ON K1G 4V3	ESE/249.5	3.00	<u>362</u>
<u>104</u>	GEN	A/C MECHANICAL REFRIGERATION LTD.	645 BELFAST RD UNIT 9 OTTAWA ON	ESE/249.5	3.00	<u>362</u>
<u>104</u>	GEN	A/C MECHANICAL REFRIGERATION LTD.	645 BELFAST RD UNIT 9 OTTAWA ON	ESE/249.5	3.00	<u>363</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>104</u>	GEN	DIOTTE'S HYDRAULICS COMPANY LIMITED	5-645 BELFAST ROAD OTTAWA ON K1G 4V3	ESE/249.5	3.00	<u>363</u>
<u>104</u>	ECA	561610 Ontario Limited	645 Belfast Rd Ottawa ON K1G 0Z4	ESE/249.5	3.00	<u>363</u>

# Executive Summary: Summary By Data Source

## BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 32 BORE site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>6</u>
	ON		
	ON	28.6	<u>26</u>
	ON	58.9	<u>35</u>
	ON	60.3	<u>37</u>
	ON	55.9	<u>41</u>
	ON	53.3	<u>43</u>
	ON	78.2	<u>46</u>
	ON	87.1	<u>48</u>
	ON	88.1	<u>49</u>

<u>Address</u>	Distance (m)	<u>Map Key</u>
ON	101.1	<u>50</u>
ON	95.1	<u>51</u>
ON	86.7	<u>53</u>
ON	97.8	<u>56</u>
ON	109.1	<u>60</u>
ON	125.9	<u>61</u>
ON	114.8	<u>66</u>
ON	130.7	<u>68</u>
ON	125.1	<u>70</u>
ON	131.1	<u>73</u>
ON	144.3	<u>75</u>
ON	155.9	<u>79</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
ON	161.7	<u>81</u>
ON	168.5	<u>82</u>
ON	186.7	<u>85</u>
ON	198.1	<u>88</u>
ON	198.6	<u>89</u>
ON	212.3	<u>90</u>
ON	201.6	<u>92</u>
ON	210.2	<u>93</u>
ON	202.9	<u>94</u>
ON	232.4	<u>99</u>
ON	242.1	<u>102</u>

<u>Site</u>

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

A search of the CA database, dated 1985-Oct 30, 2011\* has found that there are 14 CA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> Dustbane Products Limited	Address 25 Pickering Pl Ottawa ON K1G 5P4	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>4</u>
DUSTBANE PRODUCTS LIMITED	250 TREMBLAY RD. OTTAWA CITY ON K1G 3M6	28.5	<u>8</u>
The Professional Institute Building Trust Fund	250 Tremblay Rd Ottawa ON K1G 3J8	28.5	<u>8</u>
OTTAWA CITY, DESIGN & CONSTRUCTION DIV.	BELFAST-TREMBLAY EASEMENT OTTAWA CITY ON	65.6	<u>44</u>
REG.MUN.OF OTTAWA-CARLETON	BELFAST RD./HWY 417 OTTAWA ON	103.6	<u>58</u>
	330 and 356 - 360 Coventry Road Gloucester ON	152.8	<u>72</u>
PCL CONSTRUCTORS CANADA INC.	525 TERMINAL AVENUE OTTAWA CITY ON K1G 0Z2	169.2	<u>78</u>
The Ottawa Train Yards Inc.	455 Terminal Ave Ottawa ON	222.9	<u>87</u>
CONSUMERS' GAS COMPANY LIMITED	400 COVENTRY ROAD OTTAWA ON K1K 2C7	222.7	<u>96</u>
CONSUMERS GAS	400 COVENTRY ROAD OTTAWA CITY ON K1K 2C7	222.7	<u>96</u>
SUNFORT BUILDING CORPORATION	AVENUE "O&P"/TREMBLAY RD. OTTAWA CITY ON	249.6	<u>100</u>

<u>Site</u>	Address	Distance (m)	<u>Map Key</u>
SUNFORT BUILDING CORPORATION	AVENUE "0&P"/TREMBLAY RD. OTTAWA CITY ON	249.6	<u>100</u>
Public Works and Government Services Canada	440 Coventry Rd Ottawa ON	237.4	<u>103</u>
561610 Ontario Limited	645 Belfast Rd Ottawa ON K1G 4V3	249.5	<u>104</u>

### **<u>CNG</u>** - Compressed Natural Gas Stations

A search of the CNG database, dated Dec 2012 - Feb 2020 has found that there are 3 CNG site(s) within approximately 0.25 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
Enbridge - Ottawa Office	Private Ottawa ON K1K 2C7	222.7	<u>96</u>
Enbridge - Ottawa Office	Private Ottawa ON K1K 2C7	222.7	<u>96</u>
Enbridge - Ottawa Office	Private Ottawa ON K1K 2C7	222.7	<u>96</u>

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

A search of the EASR database, dated Oct 2011-May 31, 2020 has found that there are 1 EASR site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
LEVEL 3 COMMUNICATIONS CANADA CO	525 TERMINAL AVE OTTAWA ON K1G 3S2	169.2	<u>78</u>

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

A search of the EBR database, dated 1994-May 31, 2020 has found that there are 4 EBR site(s) within approximately 0.25 kilometers of the project property.

Site Dustbane Products Limited	<u>Address</u> 25 Pickering Place Ottawa K1G 5P4 CITY OF OTTAWA ON	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>4</u>
The Professional Institute Building Trust	250 Tremblay Rd Ottawa Ontario Ottawa ON	28.5	<u>8</u>
Consumers' Gas Company Limited	400 Coventry Road CITY OF OTTAWA ON	222.7	<u>96</u>
561610 Ontario Limited	645 Belfast Road Unit Unit 2 Ottawa K1G 0Z4 CITY OF OTTAWA ON	249.5	<u>104</u>

#### **ECA** - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011-May 31, 2020 has found that there are 10 ECA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
Dustbane Products Limited	25 Pickering Pl Ottawa ON K1G 5P4	0.0	<u>4</u>
The Professional Institute Building Trust Fund	250 Tremblay Rd Ottawa ON K2E 8C3	28.5	<u>8</u>
SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc., EllisDon	Corporation Belfast Road and Tremblay Road Ottawa ON K1Z 1G3	65.6	<u>44</u>
The Ottawa Train Yards Inc.	Ottawa ON K2E 7K3	116.0	<u>71</u>
The Ottawa Train Yards Inc.	Ottawa ON K2E 7K3	116.0	<u>71</u>

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
The Ottawa Train Yards Inc.	Ottawa ON K2E 7K3	116.0	<u>71</u>
Canadian Tire Real Estate Limited	330 and 356 - 360 Coventry Road Ottawa ON M4S 2B9	206.2	<u>84</u>
The Ottawa Train Yards Inc.	455 Terminal Ave Ottawa ON K2E 7K3	222.9	<u>87</u>
Public Works and Government Services Canada	440 Coventry Rd Ottawa ON K1A 0S5	237.4	<u>103</u>
561610 Ontario Limited	645 Belfast Rd Ottawa ON K1G 0Z4	249.5	<u>104</u>

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

A search of the EHS database, dated 1999-Apr 30, 2020 has found that there are 14 EHS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u> 1320 Avenue L & 1319 Avenue K Ottawa ON	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>2</u>
	25 Pickering Place Ottawa ON K1G 5P4	0.0	<u>4</u>
	280/294 Tremblay Road Ottawa ON	0.0	<u>10</u>
	1321 Avenue L Ottawa ON K1G 0A3	52.7	<u>31</u>

<u>Address</u> 1346 Avenue L Ottawa ON	<u>Distance (m)</u> 36.3	<u>Map Key</u> <u>36</u>
N/A Ottawa ON	77.3	<u>45</u>
Belfast Roadway Ottawa ON	104.5	<u>55</u>
320-322 Tremblay Road Ottawa ON	123.9	<u>57</u>
200 Tremblay Road Ottawa ON K1G 3H5	120.4	<u>67</u>
330 Coventry Rd Ottawa ON K1K 4S3	152.8	<u>72</u>
495 Terminal Ave Ottawa ON K1G 0Z2	197.8	<u>80</u>
Unknown Ottawa ON	206.2	<u>84</u>
330 COVENTRY ROAD, OTTAWA ON	201.5	<u>86</u>
400 Coventry Rd Ottawa ON K1K2C7	222.7	<u>96</u>

## **EXP** - List of Expired Fuels Safety Facilities

A search of the EXP database, dated Feb 28, 2017 has found that there are 8 EXP site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> ALPHA TAXI LTD	<u>Address</u> 1333 AVENUE L OTTAWA ON K1G 0A3	<u>Distance (m)</u> 23.1	<u>Map Key</u> <u>15</u>
ALPHA TAXI LTD	1333 AVENUE L OTTAWA ON K1G 0A3	23.1	<u>15</u>
ALPHA TAXI LTD	1333 AVENUE L OTTAWA ON K1G 0A3	23.1	<u>15</u>
ALPHA TAXI LTD	1333 AVENUE L OTTAWA ON K1G 0A3	23.1	<u>15</u>
ALPHA TAXI LTD	1333 AVENUE L OTTAWA ON K1G 0A3	23.1	<u>15</u>
VIA RAIL CANADA INC JACQUES LECLERC	433 TERMINAL AVE OTTAWA ON	231.7	<u>101</u>
VIA RAIL CANADA INC JACQUES LECLERC	433 TERMINAL AVE OTTAWA ON K1G 0Z2	231.7	<u>101</u>
VIA RAIL CANADA INC JACQUES LECLERC	433 TERMINAL AVE OTTAWA ON	231.7	<u>101</u>

#### FCS - Contaminated Sites on Federal Land

A search of the FCS database, dated Jun 2000-Apr 2020 has found that there are 6 FCS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
Tremblay / Belfast / VIA station	Ottawa ON	37.1	<u>28</u>
Tremblay / Belfast / VIA station	Ottawa ON	44.6	<u>38</u>

Site	Address	Distance (m)	<u>Map Key</u>
Tremblay / Belfast / VIA station	Ottawa ON	121.0	<u>59</u>
Tremblay / Belfast / VIA station	Ottawa ON	124.1	<u>64</u>
Ottawa station	Ottawa ON	129.1	<u>76</u>
VIA Ottawa station	Ottawa ON	129.3	<u>77</u>

#### FST - Fuel Storage Tank

A search of the FST database, dated Feb 28, 2017 has found that there are 2 FST site(s) within approximately 0.25 kilometers of the project property.

Site ENBRIDGE GAS DISTRIBUTION INC	Address 400 COVENTRY RD OTTAWA ON K1K 2C7	<u>Distance (m)</u> 222.7	<u>Map Key</u> <u>96</u>
ENBRIDGE GAS DISTRIBUTION INC	400 COVENTRY RD OTTAWA ON K1K 2C7	222.7	<u>96</u>

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

A search of the FSTH database, dated Pre-Jan 2010\* has found that there are 2 FSTH site(s) within approximately 0.25 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
ENBRIDGE CONSUMERS GAS - DO NOT USE	400 COVENTRY RD OTTAWA ON K1K 2C7	222.7	<u>96</u>
ENBRIDGE CONSUMERS GAS - DO NOT USE	400 COVENTRY RD OTTAWA ON K1K 2C7	222.7	<u>96</u>

## GEN - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Jan 31, 2020 has found that there are 133 GEN site(s) within approximately 0.25 kilometers of the project property.

Site DUSTBANE PRODUCTS LIMITED	<u>Address</u> CHEMICAL DIVISION 25 PICKERING PLACE, PO BOX 8381 OTTAWA ON K1G 5P4	Distance (m) 0.0	<u>Map Key</u> <u>4</u>
DUSTBANE PRODUCTS LIMITED	25 PICKERING PLACE, P.O. CHEMICAL DIVISION, EQUIPMENT DIVISION, OTTAWA ON K1G 5P4	0.0	<u>4</u>
DUSTBANE PRODUCTS LIMITED 13- 067	CHEMICAL DIVISION 25 PICKERING PLACE, PO BOX 8381 OTTAWA ON K1G 5P4	0.0	<u>4</u>
DUSTBANE PRODUCTS LIMITED	CHEMICAL DIVISION 250 TREMBLAY ROAD, P.O. BOX 8381 OTTAWA ON K1G 3M6	28.5	<u>8</u>
PARAMOUNT PROPERTY MANAGEMENT	THE PICKERING BUILDING 250 TREMBLY ROAD OTTAWA ON K1G 3M6	28.5	<u>8</u>
Colonnade Development Incorporated	250 Tremblay Road Ottawa ON K1G 3J8	28.5	<u>8</u>
Colonnade Development Incorporated	250 Tremblay Road Ottawa ON K1G 3J8	28.5	<u>8</u>
Colonnade Development Incorporated	250 Tremblay Road Ottawa ON K1G 3J8	28.5	<u>8</u>
Colonnade Development Incorporated	250 Tremblay Road Ottawa ON K1G 3J8	28.5	<u>8</u>

Site Colonnade Development Incorporated	<u>Address</u> 250 Tremblay Road Ottawa ON K1G 3J8	<u>Distance (m)</u> 28.5	<u>Map Key</u> <u>8</u>
Colonnade Management Incorporated	250 Tremblay Road Ottawa ON	28.5	<u>8</u>
Colonnade Management Incorporated	250 Tremblay Road Ottawa ON K1G 3J8	28.5	<u>8</u>
Colonnade Management Incorporated	250 Tremblay Road Ottawa ON K1G 3J8	28.5	<u>8</u>
Colonnade Management Incorporated	250 Tremblay Road Ottawa ON K1G 3J8	28.5	<u>8</u>
Colonnade Management Incorporated	250 Tremblay Road Ottawa ON K1G 3J8	28.5	<u>8</u>
ALPHA TAXI LTD. 02-218	1333 AVENUE L OTTAWA ON K1G 0A3	23.1	<u>15</u>
ALPHA TAXI LTD.	1333 AVENUE L OTTAWA ON K1G 0A3	23.2	<u>16</u>
ALPHA TAXI LIMITED	1333 AVENUE L OTTAWA ON K1G 0A3	23.2	<u>16</u>
OLRT Constructors/Dragados/EllisDon Corp	210 Tremblay Road Ottawa ON K1G5P4	45.9	<u>33</u>
City of Ottawa	210 Tremblay Rd Ottawa ON K1G 3H5	45.9	<u>33</u>
City of Ottawa	210 Tremblay Road Ottawa ON K1G 3H5	45.9	<u>33</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
City of Ottawa	210 Tremblay Road Ottawa ON K1G 3H5	45.9	<u>33</u>
City of Ottawa	210 Tremblay Rd Ottawa ON K1G 3H5	45.9	<u>33</u>
OLRT Constructors/Dragados/EllisDon Corp	210 Tremblay Road Ottawa ON K1G5P4	45.9	<u>33</u>
City of Ottawa	210 Tremblay Rd Ottawa ON K1G 3H5	45.9	<u>33</u>
NABIL AYOUB	300 TREMBLAY ROAD OTTAWA ON	37.7	<u>34</u>
VIA RAIL CANADA INC. 40-246	200 TREMBLAY ROAD OTTAWA ON K1G 0Z2	120.4	<u>67</u>
VIA RAIL CANADA INC.	200 TREMBLAY ROAD OTTAWA ON K1G 0Z2	120.4	<u>67</u>
Via Rail Canada	200 Tremblay Rd. Ottawa ON K1G 3H5	120.4	<u>67</u>
MICHANIE CONSTRUCTION INC.	200 TREMBLAY ROAD OTTAWA ON K1G 3H5	120.4	<u>67</u>
National Capital Commission	200 Tremblay Road Ottawa ON K1G 3H5	120.4	<u>67</u>
Via Rail	200 Tremblay Rd. Ottawa ON K1G 3H5	120.4	<u>67</u>

<u>Site</u> Via Rail Canada	<u>Address</u> 200 Tremblay Rd. Ottawa ON K1G 3H5	<u>Distance (m)</u> 120.4	<u>Map Key</u> <u>67</u>
EXP SERVICES INC.	200 Tremblay Road Ottawa ON K1G 3H5	120.4	<u>67</u>
Rideau Transit Group	200 Tremblay Rd Ottawa ON K1G3H5	120.4	<u>67</u>
Rideau Transit Group	200 Tremblay Rd Ottawa ON K1G3H5	120.4	<u>67</u>
Via Rail Canada	200 Tremblay Road Ottawa ON K1G 3H5	120.4	<u>67</u>
RAILTERM INC.	200 Tremblay Road Ottawa ON K1G 3H5	120.4	<u>67</u>
VIA RAIL CANADA INC.	200 TREMBLAY ROAD OTTAWA ON K1G 3H5	120.4	<u>67</u>
SEVEN UP	PURE SPRING OTTAWA 330 COVENTRY ROAD OTTAWA ON K1K 4S3	152.8	<u>72</u>
SEVEN UP (OUT OF BUSINESS)	PURE SPRING OTTAWA 330 COVENTRY ROAD OTTAWA ON K1K 4S3	152.8	<u>72</u>
SEVEN UP (OUT OF BUSINESS) 34- 163	PURE SPRING OTTAWA 330 COVENTRY ROAD OTTAWA ON K1K 4S3	152.8	<u>72</u>
CANADA LIFE ASSURANCE	330 COVENTRY ROAD OTTAWA ON K1K 4S3	152.8	<u>72</u>
CANADA LIFE ASSURANCE	330 COVENTRY ROAD SITE NO. 40293A008 OTTAWA ON K1K 4P5	152.8	<u>72</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Canadian Tire #174	330 Coventry Road Ottawa ON K1K 4S3	152.8	<u>72</u>
D.G. McClenahan Sales Incorporated	330 Coventry Road Ottawa ON K1K 4S3	152.8	<u>72</u>
D.G. McClenahan Sales Incorporated	330 Coventry Road Ottawa ON K1K 4S3	152.8	<u>72</u>
D.G. McClenahan Sales Incorporated	330 Coventry Road Ottawa ON K1K 4S3	152.8	<u>72</u>
D.G. McClenahan Sales Incorporated	330 Coventry Road Ottawa ON K1K 4S3	152.8	<u>72</u>
D.G. McClenahan Sales Incorporated	330 Coventry Road Ottawa ON	152.8	<u>72</u>
Les Investissement Yves Gagne Ltee.	330 Coventry Road Ottawa ON K1K 4S3	152.8	<u>72</u>
Les Investissement Yves Gagne Ltee.	330 Coventry Road Ottawa ON K1K 4S3	152.8	<u>72</u>
Les Investissement Yves Gagne Ltee.	330 Coventry Road Ottawa ON K1K 4S3	152.8	<u>72</u>
Les Investissement Yves Gagne Ltee.	330 Coventry Road Ottawa ON K1K 4S3	152.8	<u>72</u>
Engelbertink Sales & Distribution Ltd.	330 Coventry Road Ottawa ON K1K 4S3	152.8	<u>72</u>

<u>Site</u> Zayo Canada	<u>Address</u> 495 Terminal Ave. Ottawa ON K1G 0Z2	<u>Distance (m)</u> 197.8	<u>Map Key</u> <u>80</u>
Allstream	495 Terminal Ave. Ottawa ON K1G 0Z2	197.8	<u>80</u>
Allstream	495 Terminal Ave. Ottawa ON K1G 0Z2	197.8	<u>80</u>
Zayo Canada	495 Terminal Ave. Ottawa ON K1G 0Z2	197.8	<u>80</u>
Zayo Canada	495 Terminal Ave. Ottawa ON K1G 0Z2	197.8	<u>80</u>
MTS Allstream	495 Terminal Ave. Ottawa ON	197.8	<u>80</u>
Allstream	495 Terminal Ave. Ottawa ON	197.8	<u>80</u>
CONSUMERS GAS COMPANY LTD.	OTTAWA GAS-SERVICE CENTRE 400 COVENTRY ROAD OTTAWA ON K1K 2C7	222.7	<u>96</u>
CONSUMERS GAS COMPANY LTD., THE	400 COVENTRY ROAD OTTAWA ON K1K 2C7	222.7	<u>96</u>
CONSUMERS GAS COMPANY LTD. 11-114	400 COVENTRY ROAD OTTAWA ON K1K 2C7	222.7	<u>96</u>
CONSUMERS GAS COMPANY LTD., THE 11-114	400 COVENTRY ROAD OTTAWA ON K1K 2C7	222.7	<u>96</u>
ENBRIDGE CONSUMERS GAS	400 COVENTRY ROAD OTTAWA ON K1K 2C7	222.7	<u>96</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Enbridge Gas Distribution Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	222.7	<u>96</u>
Enbridge Gas Distribution Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	222.7	<u>96</u>
Enbridge Gas Distribution Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	222.7	<u>96</u>
Enbridge Gas Distribution Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	222.7	<u>96</u>
Enbridge Gas Distribution Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	222.7	<u>96</u>
Enbridge Gas Distribution Inc.	400 COVENTRY ROAD OTTAWA ON	222.7	<u>96</u>
Enbridge Gas Distribution Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	222.7	<u>96</u>
Enbridge Gas Distribution Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	222.7	<u>96</u>
Enbridge Gas Distribution Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	222.7	<u>96</u>
Enbridge Gas Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	222.7	<u>96</u>
Enbridge Gas Inc.	400 COVENTRY ROAD OTTAWA ON K1K 2C7	222.7	<u>96</u>

<u>Site</u> Bed Bath & Beyond Canada LP	<u>Address</u> 500 Terminal Ave Unit 818 Ottawa ON	<u>Distance (m)</u> 249.9	<u>Map Key</u> <u>97</u>
Bed Bath & Beyond Canada LP	500 Terminal Ave Unit 818 Ottawa ON	249.9	<u>97</u>
Bed Bath & Beyond Canada LP	500 Terminal Ave Unit 818 Ottawa ON K1G 0Z3	249.9	<u>97</u>
Bed Bath & Beyond Canada LP	500 Terminal Ave Unit 818 Ottawa ON K1G 0Z3	249.9	<u>97</u>
Bed Bath & Beyond Canada LP	500 Terminal Ave Unit 818 Ottawa ON K1G 0Z3	249.9	<u>97</u>
Bed Bath & Beyond Canada LP	500 Terminal Ave Unit 818 Ottawa ON K1G 0Z3	249.9	<u>97</u>
Bed Bath & Beyond Canada LP	500 Terminal Ave Unit 818 Ottawa ON K1G 0Z3	249.9	<u>97</u>
Dairy Clean Itd	500 Termianal ave unit 2 Ottawa ON K1G 0Z3	249.9	<u>97</u>
CANADIAN NATIONAL RAILWAYS	433 TERMINAL AVENUE OTTAWA ON K1G 0Z2	231.7	<u>101</u>
VIA RAIL CANADA INC.	433 TERMINAL AVE. OTTAWA C/O 2 PLACE VILLE-MARIE MONTREAL OTTAWA ON K1G 0Z2	231.7	<u>101</u>
VIA RAIL CANADA INC. 40-246	433 TERMINAL AVE. OTTAWA ON K1G 0Z2	231.7	<u>101</u>
Controlex Realty Management Ltd	433 Terminal Road Ottawa ON K1G 0Z2	231.7	<u>101</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
PUBLIC WORKS CANADA	EXPOSITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1A 0M3	237.4	<u>103</u>
GVT. OF CANADA-PUBLIC WORKS CANADA	EXPOSITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1A 0M3	237.4	<u>103</u>
PUBLIC WORKS & GOVERNMENT SERVICES CAN.	EXPOSITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1A 0M3	237.4	<u>103</u>
BROOKFIELD LEPAGE JONSON CONTROL	440 COVENTRY ROAD OTTAWA ON K1A 0R2	237.4	<u>103</u>
GVT. OF CAN SUPPLY AND SERVICES	CANADIAN GVT. EXPOSITIONS CENTRE 440 COVENTRY ROAD OTTAWA ON K1A 0T1	237.4	<u>103</u>
GVT. OF CAN S(OUT OF BUSINESS)S18-121	CANADIAN GVT. EXPOSITIONS CENTRE 440 COVENTRY ROAD OTTAWA ON K1A 0T1	237.4	<u>103</u>
GVT. OF CAN SUPPLY AND SERVICES18-121	CANADIAN GVT. EXPOSITIONS CENTRE 440 COVENTRY ROAD OTTAWA ON K1A 0T1	237.4	<u>103</u>
GVT. OF CAN (OUT OF BUSINESS)	EXPOSITION CENTRE 440 COVENTRY ROAD OTTAWA ON K1A 0S7	237.4	<u>103</u>
BROOKFIELD LEPAGE JOHNSON CONTROLS	EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON	237.4	<u>103</u>
Public Works and Government Services	EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1K 2C4	237.4	<u>103</u>
Public Works and Government Services	EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1K 2C4	237.4	<u>103</u>

Site Public Works and Government Services	<u>Address</u> EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1K 2C4	<u>Distance (m)</u> 237.4	<u>Map Key</u> <u>103</u>
Public Works and Government Services	EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1K 2C4	237.4	<u>103</u>
SNC LAVALIN O & M	440 COVENTRY ROAD OTTAWA ON	237.4	<u>103</u>
Public Works and Government Services	EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1K 2C4	237.4	<u>103</u>
SNC LAVALIN O & M	440 COVENTRY ROAD OTTAWA ON	237.4	<u>103</u>
Public Works and Government Services	EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON	237.4	<u>103</u>
ROYAL CANADIAN MOUNTED POLICE	440 Coventry Road Ottawa ON K1A 0T1	237.4	<u>103</u>
Public Works and Government Services	EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1K 2C4	237.4	<u>103</u>
Public Works and Government Services	EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1K 2C4	237.4	<u>103</u>
Public Services & Procurement Canada ESD/AFD	440 COVENTRY ROAD OTTAWA ON K1K 2C4	237.4	<u>103</u>
Public Services & Procurement Canada ESD/AFD	440 COVENTRY ROAD OTTAWA ON K1K 2C4	237.4	<u>103</u>
A/C MECHANICAL REFRIGERATION LTD.	645 BELFAST ROAD, UNIT 9 OTTAWA ON K1G 4V3	249.5	<u>104</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
AIRFAST	645 BELFAST ROAD, UNIT 2 OTTAWA ON K1G 4V3	249.5	<u>104</u>
DIOTTE'S HYDRAULICS COMPANY LIMITED	5-645 BELFAST ROAD OTTAWA ON K1G 4V3	249.5	<u>104</u>
AIRFAST	645 BELFAST ROAD, UNIT 2 OTTAWA ON K1G 4V3	249.5	<u>104</u>
A/C MECHANICAL REFRIGERATION LTD.	645 BELFAST RD UNIT 9 OTTAWA ON	249.5	<u>104</u>
A/C MECHANICAL REFRIGERATION LTD.	645 BELFAST RD UNIT 9 OTTAWA ON	249.5	<u>104</u>
DIOTTE'S HYDRAULICS COMPANY LIMITED	5-645 BELFAST ROAD OTTAWA ON K1G 4V3	249.5	<u>104</u>
DIOTTE'S HYDRAULICS CO. LTD.	645 BELFAST RD. OTTAWA ON K1G 4V3	249.5	<u>104</u>
DIOTTE'S HYDRAULICS CO. LTD. 12- 313	645 BELFAST RD. #5 OTTAWA ON K1G 4V3	249.5	<u>104</u>
DIOTTE'S HYDRAULICS COMPANY LIMITED	645 BELFAST ROAD #5 OTTAWA ON K1G 4V3	249.5	<u>104</u>
A/C MECHANICAL REFRIGERATION LTD	645 BELFAST ROAD UNIT 9 OTTAWA ON K1G 4V3	249.5	<u>104</u>
A/C MECHANICAL REFRIGERATION LTD. 02-787	645 BELFAST ROAD UNIT 9 OTTAWA ON K1G 4V3	249.5	<u>104</u>

<u>Site</u> A/C MECHANICAL REFRIGERATION LTD.	<u>Address</u> 645 BELFAST ROAD, UNIT 9 OTTAWA ON K1G 4V3	<u>Distance (m)</u> 249.5	<u>Map Key</u> <u>104</u>
AIRFAST	645 BELFAST ROAD, UNIT 2 OTTAWA ON K1G 4V3	249.5	<u>104</u>
DIOTTE'S HYDRAULICS COMPANY LIMITED	5-645 BELFAST ROAD OTTAWA ON K1G 4V3	249.5	<u>104</u>
AIRFAST	645 BELFAST ROAD, UNIT 2 OTTAWA ON K1G 0Z4	249.5	<u>104</u>
DIOTTE'S HYDRAULICS COMPANY LIMITED	5-645 BELFAST ROAD OTTAWA ON	249.5	<u>104</u>
DIOTTE'S HYDRAULICS COMPANY LIMITED	5-645 BELFAST ROAD OTTAWA ON K1G 4V3	249.5	<u>104</u>
A/C MECHANICAL REFRIGERATION LTD.	645 BELFAST ROAD, UNIT 9 OTTAWA ON K1G 4V3	249.5	<u>104</u>
AIRFAST	645 BELFAST ROAD, UNIT 2 OTTAWA ON K1G 4V3	249.5	<u>104</u>
DIOTTE'S HYDRAULICS COMPANY LIMITED	5-645 BELFAST ROAD OTTAWA ON K1G 4V3	249.5	<u>104</u>

#### HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009\* has found that there are 1 HINC site(s) within approximately 0.25 kilometers of the project property.

Address	<u>Distance (m)</u>	<u>Map Key</u>
200 TREMBLAY ROAD OTTAWA ON	120.4	<u>67</u>

<u>Site</u>

<u>Map Key</u>

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

A search of the INC database, dated Feb 28, 2017 has found that there are 1 INC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	400 COVENTRY RD, OTTAWA ON	222.7	<u>96</u>

## **NPCB** - National PCB Inventory

A search of the NPCB database, dated 1988-2008\* has found that there are 7 NPCB site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> CANADA LIFE INSURANCE	<u>Address</u> 330 COVERTORY RD	<u>Distance (m)</u> 152.8	<u>Map Key</u> 72
COMPANY	OTTAWA ON	102.0	12
PEPSI- COLA BOTTLING CO. (FORMERLY)	330 COVENTRY ROAD Ottawa ON K1K 4S3	152.8	<u>72</u>
CANADA LIFE INSURANCE COMPANY	330 COVERTORY ROAD OTTAWA ON	152.8	<u>72</u>
PEPSI-COLA BOTTLING CO. (FORMERLY)	330 COVENTRY ROAD BUILDING CLOSED DOWN OTTAWA ON K1K 4S3	152.8	<u>72</u>
PEPSI - COLA BOTTLING CO. (FORMERLY)	330 COVENTRY ROAD OTTAWA ON K1K 4S3	152.8	<u>72</u>
VIA RAIL CANADA INC.	OTTAWA TRAIN STATION 433 TERMINAL AVE OTTAWA ON K1G 0Z2	231.7	<u>101</u>
SUPPLY & SERVICES CANADA	EXPOSITION & AUDIO VISUAL; 440 COVENTRY RD OTTAWA ON K1A 0T1	237.4	<u>103</u>

A search of the NPRI database, dated 1993-May 2017 has found that there are 13 NPRI site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> DUSTBANE PRODUCTS LTD.	<u>Address</u> 25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>4</u>
DUSTBANE PRODUCTS LTD.	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	0.0	<u>4</u>
DUSTBANE PRODUCTS LTD.	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	0.0	<u>4</u>
DUSTBANE PRODUCTS LTD.	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	0.0	<u>4</u>
DUSTBANE PRODUCTS LTD.	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	0.0	<u>4</u>
DUSTBANE PRODUCTS LTD.	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	0.0	<u>4</u>
DUSTBANE PRODUCTS LTD- CHEMICAL DIVISION	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	0.0	<u>4</u>
DUSTBANE PRODUCTS LTD- CHEMICAL DIVISION	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	0.0	<u>4</u>
DUSTBANE PRODUCTS LTD- CHEMICAL DIVISION	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	0.0	<u>4</u>

<u>Site</u> DUSTBANE PRODUCTS	<u>Address</u> 25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>4</u>
DUSTBANE PRODUCTS LTD.	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	0.0	<u>4</u>
DUSTBANE PRODUCTS LTD.	25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4	0.0	<u>4</u>
ENBRIDGE GAS DISTRIBUTION INC	400 COVENTRY Road OTTAWA ON K1K2C7	222.7	<u>96</u>

#### OOGW - Ontario Oil and Gas Wells

A search of the OOGW database, dated 1800-Jun 2019 has found that there are 1 OOGW site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Central Station - C.N.R.	Gloucester ON	126.5	<u>62</u>
	Licence No: N000100		

## **OPCB** - 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 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
CANADA LIFE INSURANCE COMPANY	330 COVERTORY ROAD OTTAWA ON	152.8	<u>72</u>
CANADA LIFE INSURANCE COMPANY	330 COVERTORY ROAD OTTAWA ON	152.8	<u>72</u>
CANADA LIFE INSURANCE COMPANY	330 COVERTORY ROAD OTTAWA ON	152.8	<u>72</u>

<u>Site</u> CANADA LIFE INSURANCE COMPANY	<u>Address</u> 330 COVERTORY ROAD OTTAWA ON	<u>Distance (m)</u> 152.8	<u>Map Key</u> <u>72</u>
CANADA LIFE INSURANCE COMPANY	330 COVERTORY ROAD OTTAWA ON	152.8	<u>72</u>
CANADA LIFE INSURANCE COMPANY	330 COVERTORY ROAD OTTAWA ON	152.8	<u>72</u>

## PES - Pesticide Register

A search of the PES database, dated 1988 - May 2020 has found that there are 7 PES site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> CANADIAN TIRE STORE/D.G. MCCLENAHAN SALES INC.	<u>Address</u> 330 COVENTRY ROAD OTTAWA ON K1K 4S3	<u>Distance (m)</u> 152.8	<u>Map Key</u> <u>72</u>
CANADIAN TIRE STORE/D.G. MCCLENAHAN SALES INC.	330 COVENTRY RD OTTAWA ON K1K4S3	152.8	<u>72</u>
CANADIAN TIRE STORE/D.G. MCCLENAHAN SALES INC.	330 COVENTRY RD OTTAWA ON K1K4S3	152.8	<u>72</u>
LES INVESTISSEMENTS YVES GAGNE LTEE O/A CANADIAN TIRE	330 COVENTRY RD OTTAWA ON K1K4S3	152.8	<u>72</u>
CANADIAN TIRE STORE/D.G. MCCLENAHAN SALES INC.	330 COVENTRY ROAD OTTAWA ON K1K 4S3	152.8	<u>72</u>
ENGELBERTINK ENTERPRISES LTD.	330 COVENTRY RD OTTAWA ON K1K 4S3	152.8	<u>72</u>
CANADIAN TIRE STORE/D.G. MCCLENAHAN SALES INC.	330 COVENTRY RD OTTAWA ON K1K 4S3	152.8	<u>72</u>

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

A search of the PINC database, dated Feb 28, 2017 has found that there are 1 PINC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	435 Terminal Avenue, Ottawa ON	231.7	<u>101</u>

## PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996\* has found that there are 3 PRT site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
ALPHA TAXI LTD	1333 AVENUE L OTTAWA ON	23.1	<u>15</u>
CONSUMERS GAS	400 COVENTRY RD OTTAWA ON K1K 2C7	222.7	<u>96</u>
VIA RAIL CANADA INC JACQUES LECLERC	433 TERMINAL AV OTTAWA ON K1G 0Z2	231.7	<u>101</u>

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

A search of the SCT database, dated 1992-Mar 2011\* has found that there are 5 SCT site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Dustbane Products Limited	25 Pickering Pl Ottawa ON K1G 5P4	0.0	<u>4</u>
Harris Rebar - Div. of Harris Steel Limited	500 Terminal Ave Ottawa ON K1G 0Z3	249.9	<u>97</u>

<u>Site</u>	Address	Distance (m)	<u>Map Key</u>
Diotte's Hydraulics Ltd.	645 Belfast Rd Unit 5 Ottawa ON K1G 4V3	249.5	<u>104</u>
DIOTTES HYDRAULICS	645 BELFAST RD UNIT 5 OTTAWA ON K1G 4V3	249.5	<u>104</u>
Nortech Laser Cartridge Inc.	645 Belfast Rd Unit 1 Ottawa ON K1G 4V3	249.5	<u>104</u>

## SPL - Ontario Spills

A search of the SPL database, dated 1988-Nov 2019 has found that there are 31 SPL site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
DUSTBANE PRODUCTS	OTTAWA PLANT 25 PICKERING PLACE OTTAWA CITY ON K1G 5P4	0.0	<u>4</u>
Hydro Ottawa Limited	265 Tremblay Rd Ottawa ON	30.6	<u>17</u>
City of Ottawa	210 Tramblay St. 210 TREMBLAY ROAD <unofficial> Ottawa ON</unofficial>	45.9	<u>33</u>
City of Ottawa	210 Tremblay Rd Ottawa ON K1G 3H5	45.9	<u>33</u>
	240 Tremblay road Ottawa ON	45.7	<u>39</u>
OLRT Constructors; SNC-Lavalin Constructors (Pacific) Inc.	Belfast Road at Tremblay, Ottawa Ottawa ON	65.6	<u>44</u>

Site OLRT Constructors	<u>Address</u> Tremblay Road at Belfast Road Ottawa ON	<u>Distance (m)</u> 65.6	<u>Map Key</u> <u>44</u>
Tomlinson Ready Mix; SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada,	Inc. and EllisDon Corporation operating as OLRT Constructors At Tremblay Rd. & Belfast Rd. Ottawa ON	65.6	<u>44</u>
	Ottawa ON	65.6	<u>44</u>
OLRT Constructors	Trembley Rd & Belfast Rd Ottawa ON	65.6	<u>44</u>
OLRT Constructors	Bellfast Rd and Tremblay Rd Ottawa ON	65.6	<u>44</u>
OLRT Constructors	North Side of Tremblay Rd at Belfast Rd Ottawa ON	65.6	<u>44</u>
Action Car and Truck Accessories <unofficial></unofficial>	Highway 417 eastbound at Belfast Rd Ottawa ON	103.6	<u>58</u>
	200 Tremblay Rd Ottawa ON K1G 3H5	120.4	<u>67</u>
Petro-Canada Fuels Inc.	200 Tremblay Road Ottawa ON K1G 3H5	120.4	<u>67</u>
OLRT Constructors	200 Tremblay Ottawa ON	120.4	<u>67</u>
	200 Tremblay Rd Ottawa ON	120.4	<u>67</u>
	200 Tremblay Road Ottawa ON	120.4	<u>67</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
349977 Ontario Ltd.	330 Coventry Road Ottawa ON K1K 4S3	152.8	<u>72</u>
349977 Ontario Ltd.	330 Coventry Ottawa ON K1K 4S3	152.8	<u>72</u>
	380 Coventry Rd. Ottawa ON K1K 2C6	206.2	<u>84</u>
unknown <unofficial></unofficial>	535 Terminal Avenue Ottawa ON	207.2	<u>91</u>
Ottawa Light Rail Transit <unofficial></unofficial>	535 Terminal Ave Ottawa ON	207.2	<u>91</u>
Unknown <unofficial></unofficial>	535 Terminal Avenue Ottawa ON	207.2	<u>91</u>
Enbridge Gas Distribution Inc.	400 Coventry Road Ottawa ON K1K 2C7	222.7	<u>96</u>
OLRT Constructors	170 tremblay Road Ottawa ON	236.1	<u>98</u>
OLRT <unofficial></unofficial>	170 Tremblay Rd Ottawa ON	236.1	<u>98</u>
	170 Tremblay Rd Ottawa ON	236.1	<u>98</u>
PRIVATE BUSINESS	433 TERMINAL DRIVE\CONTROLLEX REALTY MANAGEMENT LTD. (N.O.S.) OTTAWA CITY ON K1G 0Z2	231.7	<u>101</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
COCA-COLA	440 CODENTRY ROAD FUEL STORAGE TANK OTTAWA CITY ON	237.4	<u>103</u>
SNC-Lavalin Regional Head Office <unofficial></unofficial>	440 Coventry Rd. Ottawa ON	237.4	<u>103</u>

## WWIS - Water Well Information System

A search of the WWIS database, dated Feb 28, 2019 has found that there are 32 WWIS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	lot 10 ON	0.0	<u>1</u>
	<b>Well ID:</b> 7318404		
	lot 10 ON	0.0	<u>3</u>
	Well ID: 7318403		
	lot 10 ON	0.0	<u>5</u>
	Well ID: 7318402		
	ON	0.0	<u>7</u>
	<b>Well ID:</b> 1508929		
	OTTAWA ON	12.9	<u>9</u>
	Well ID: 7313129		
	Ottawa ON	15.7	<u>11</u>
	<b>Well ID:</b> 7201654		
	OTTAWA ON	21.0	<u>12</u>
	Well ID: 7313128		
	Ottawa ON	25.9	<u>13</u>

Address Well ID: 7201655	<u>Distance (m)</u>	<u>Map Key</u>
OTTAWA ON <b>Weli ID:</b> 7313127	25.9	<u>14</u>
Ottawa ON	37.7	<u>18</u>
<i>Well ID:</i> 7201653 Ottawa ON	39.1	<u>19</u>
Well ID: 7201977		
ON <b>Well ID:</b> 1508442	31.7	<u>20</u>
Ottawa ON	42.4	<u>21</u>
<i>Well ID:</i> 7201974 Ottawa ON	42.6	<u>22</u>
Well ID: 7201652	23.1	22
ON Well ID: 1500415	20.1	<u>23</u>
Ottawa ON <b>Well ID:</b> 7201976	43.6	<u>24</u>
lot 11 ON	32.4	<u>25</u>
<i>Well ID:</i> 1500414 Ottawa ON	49.7	27
Well ID: 7201975		
ON <i>Well ID:</i> 1508927	33.1	<u>29</u>

<u>Address</u>	Distance (m)	<u>Map Key</u>
Ottawa ON	52.3	<u>30</u>
<b>Well ID:</b> 7214740		
ON	33.8	<u>32</u>
Well ID: 1507819		
	/	
Ottawa ON	55.1	<u>40</u>
Well ID: 7246873		
	66.8	42
Ottawa ON <i>Well ID:</i> 7177295		
Wen ID. 1111233		
Ottawa ON	85.2	<u>47</u>
Well ID: 7101188		
	95.7	52
Ottawa ON		<u></u>
<b>Well ID:</b> 7246874		
ON	103.7	<u>54</u>
Well ID: 7303505		
ON	135.9	<u>63</u>
Well ID: 1508928		
lot 10 ON	115.9	<u>65</u>
Well ID: 1500407		
lot 10 ON	133.5	<u>69</u>
Well ID: 1500405		
	145.8	74
ON		<u></u>
<b>Well ID:</b> 7251507		
Ottawa ON	174.7	<u>83</u>

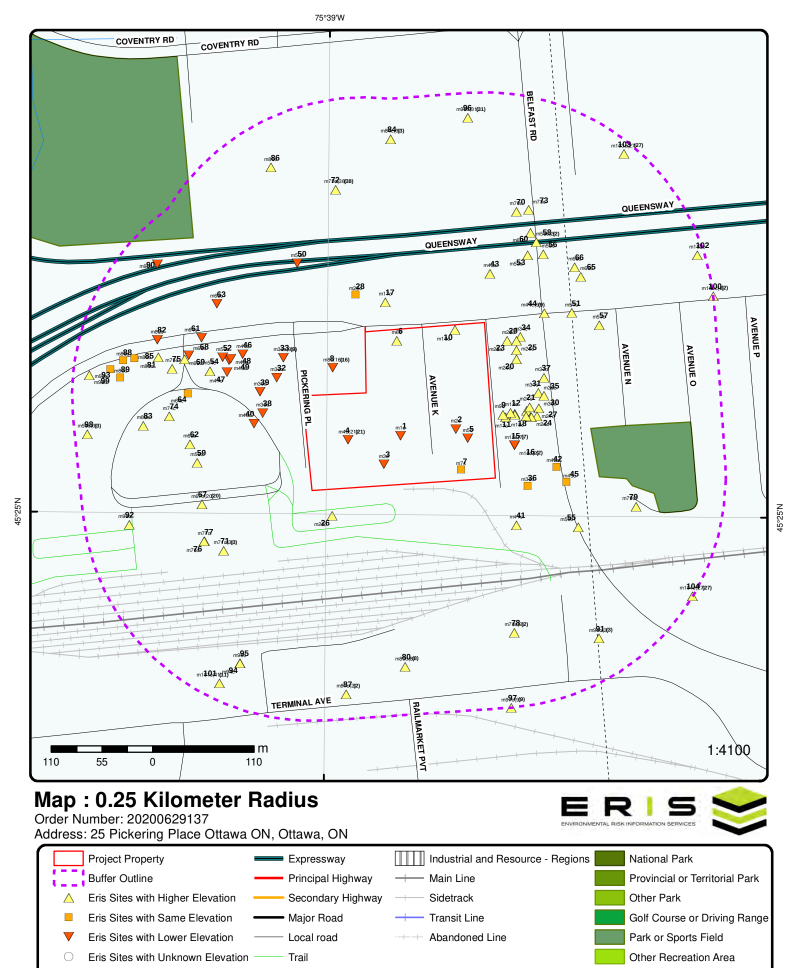
Address

Well ID: 7246872

lot 9 ON 203.0

**95** 

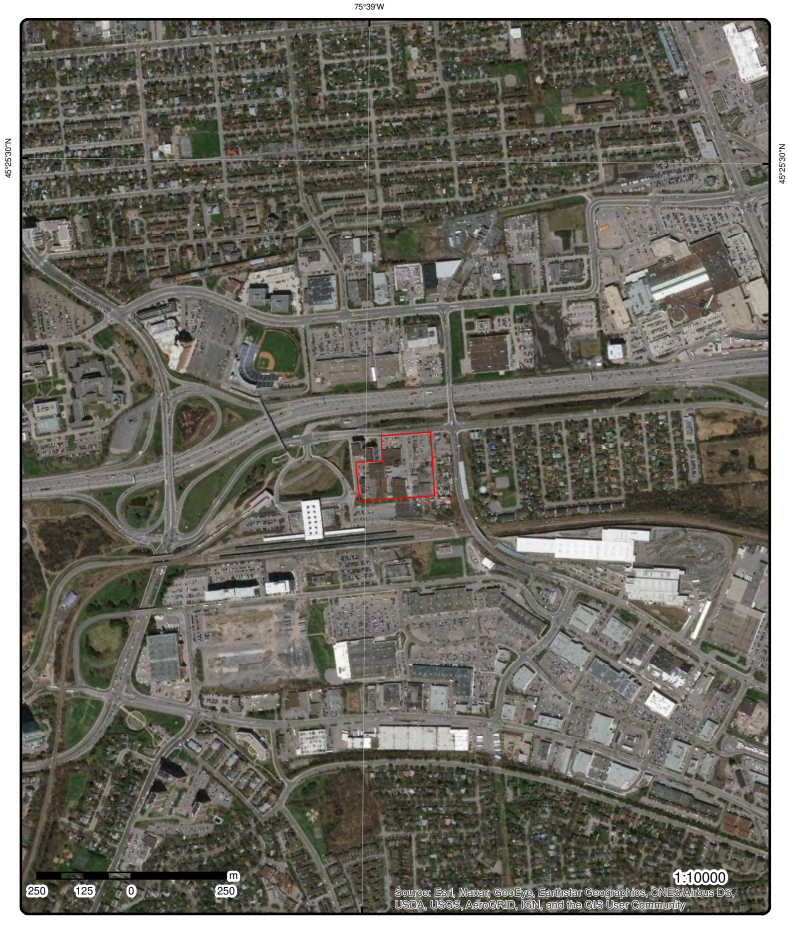
Well ID: 1500403



Source: © 2015 DMTI Spatial Inc.

Proposed Road
 Ferry Route/Ice Road

© ERIS Information Limited Partnership



# Aerial Year: 2019

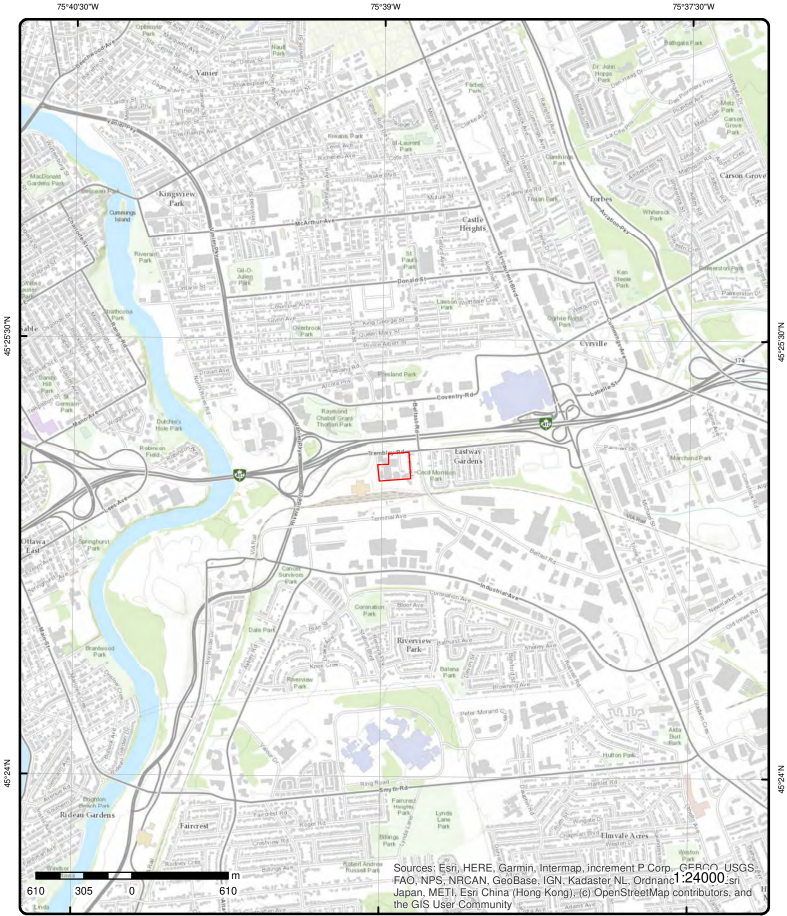
Address: 25 Pickering Place Ottawa ON, Ottawa, ON

Source: ESRI World Imagery

## Order Number: 20200629137



© ERIS Information Limited Partnership



# **Topographic Map**

## Address: 25 Pickering Place Ottawa ON, ON

© ERIS Information Limited Partnership

Order Number: 20200629137

Source: ESRI World Topographic Map

## Detail Report

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>1</u>	1 of 1		SSW/0.0	61.8/ -1.04	lot 10 ON		wwi
Well ID: Constructio	n Date <sup>.</sup>	7318404			Data Entry Status: Data Src:	Yes	
Primary Wat Sec. Water L Final Well St	er Use: Jse:				Date Received: Selected Flag: Abandonment Rec:	8/31/2018 Yes	
Water Type:					Contractor:	7241	
Casing Mate					Form Version:	7	
Audit No:		Z277589			Owner:		
Tag:		A251725			Street Name:		
Construction	n				County:	OTTAWA-CARLETON	
Method: Elevation (m					Municipality:	GLOUCESTER TOWNSHIP	
Elevation Re Depth to Bed					Site Info: Lot:	010	
Well Depth:					Concession:	010	
Overburden/ Pump Rate:	/Bedrock:				Concession Name: Easting NAD83:	JG	
Static Water					Northing NAD83:		
Flowing (Y/N	I):				Zone:		
Flow Rate: Clear/Cloudy	<i>v</i> -				UTM Reliability:		
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks:	ıs: sc: l: eted:	1007283744 6/20/2018	-		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 449225 5029529 UTM83 4 margin of error : 30 m - 100 m wwr	
Elevrc Desc: Location Sou		-					
ocation Sou	t Location						
ocation Sou mprovement mprovement	t Location t Location	Method:					
ocation Sou mprovement mprovement Source Revis	t Location t Location sion Comm	Method:					
ocation Sou mprovement mprovement Source Revis	t Location t Location sion Comm	Method:	ESE/0.0	62.7/ -0.15	1320 Avenue L & 131 Ottawa ON	9 Avenue K	EHS
Location Sou mprovement mprovement Source Revis Supplier Con	t Location t Location sion Comm nment:	Method: ent:		62.7/ -0.15	Ottawa ON	9 Avenue K	EHS
ocation Sou mprovement mprovement Source Revis Supplier Con	t Location t Location sion Comm nment:	Method:		62.7/-0.15	Ottawa ON Nearest Intersection:	9 Avenue K	EHS
ocation Soumprovement mprovement Source Revis Supplier Con 2 Order No:	t Location t Location sion Comm nment: 1 of 1	Method: ent: 200801210	02	62.7 / -0.15	Ottawa ON	<b>9 Avenue K</b> ON	EHS
ocation Soumprovement mprovement Source Revis Supplier Con 2 2 Order No: Status: Report Type Report Date:	t Location t Location sion Comm nment: 1 of 1	Method: ient: 2008012100 C	02	62.7 / -0.15	Ottawa ON Nearest Intersection: Municipality:	ON 0.25	EHS
ocation Sou mprovement Source Revis Supplier Con 2 Order No: Status: Report Type Report Date: Date Receive	t Location t Location sion Comm nment: 1 of 1 : : : : :	Method: ent: 2008012100 C Custom Rej	02	62.7 / -0.15	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON 0.25 -75.64819	EHS
ocation Soumprovement mprovement Source Revis Supplier Con 2 2 Order No: Status: Report Type Report Date:	t Location t Location sion Comm nment: 1 of 1 : : ed: ed: ed: e Name:	Method: ent: 2008012100 C Custom Rej 1/29/2008	02	62.7 / -0.15	Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON 0.25	EHS

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>3</u>	1 of 1		SSW/0.0	61.9 / -1.00	lot 10 ON		wwis
Well ID:		7318403			Data Entry Status:	Yes	
Construction Primary Water U Sec. Water U	ter Use: Use:				Data Src: Date Received: Selected Flag:	8/31/2018 Yes	
Final Well S Water Type: Casing Mate	,				Abandonment Rec: Contractor: Form Version:	7241 7	
Audit No: Tag:		Z277593 A251723			Owner: Street Name:		
Constructio	n				County:	OTTAWA-CARLETON	
Elevation (n Elevation Re					<i>Municipality:</i> Site Info:	GLOUCESTER TOWNSHIP	
Depth to Be Well Depth:	drock:				Lot: Concession:	010	
Overburden Pump Rate:					Concession Name: Easting NAD83:	JG	
Static Water Flowing (Y/I Flow Rate: Clear/Cloud	V):				Northing NAD83: Zone: UTM Reliability:		
Bore Hole In	formation						
Bore Hole II DP2BR: Spatial State Code OB: Code OB De	us:	100728374	5		Elevation: Elevrc: Zone: East83: North83:	18 449207 5029498	
Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc;	eted:	6/20/2018			Org CS: UTMRC: UTMRC Desc: Location Method:	UTM83 4 margin of error : 30 m - 100 m wwr	
Lievic Desc. Location Sou Improvemen Improvemen Source Revis Supplier Cor	urce Date: t Location t Location sion Comm	Method:					
<u>4</u>	1 of 21		WSW/0.0	61.9 / -1.00	Dustbane Products 25 Pickering Pl Ottawa ON K1G 5P4		SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	C	1-AUG-08				
<u>Details</u> Description:			Small Electrical App 35210	pliance Manufactu	ring		
SIC/NAICS C					facturing		
SIC/NAICS C Description: SIC/NAICS C	ode:		Soap and Cleaning 25610	Compound Manu	lacturing		

	Number Records			Site		DE
Description: SIC/NAICS Cod	le:	Commercial 333310	and Service Industry N	lachinery Manufacturing		
Description: SIC/NAICS Cod	le:	Commercial 333310	and Service Industry N	lachinery Manufacturing		
<u>4</u>	2 of 21	WSW/0.0	61.9 / -1.00	DUSTBANE PRODU OTTAWA PLANT 25 OTTAWA CITY ON F	PICKERING PLACE	SPI
Ref No:		127674		Discharger Report:		
Site No: Incident Dt: Year:		6/11/1996		Material Group: Health/Env Conseq: Client Type:		
Incident Cause Incident Event Contaminant C Contaminant L Contaminant L Contam Limit I Contaminant U 1:	: Code: lame: .imit 1: Freq 1:	UNKNOWN		Sector Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:		
Environment II Nature of Impa Receiving Med Receiving Env.	nct: lium: :	POSSIBLE Air Pollution AIR		Site Municipality: Site Lot: Site Conc: Northing:	20101	
MOE Response Dt MOE Arvl of MOE Reported	n Scn: I Dt:	6/11/1996		Easting: Site Geo Ref Accu: Site Map Datum:	FD,PD,CANUTEC.	
Dt Document ( Incident Reaso Site Name:		UNKNOWN		SAC Action Class: Source Type:		
Site County/Dis Site Geo Ref Me Incident Summ	eth:	DUSTBANE	-PLUME FROM STOR	AGE BUILDING,SCRUBBER	FAILURE,1 HR EVACUATION.	
Contaminant Q	ty:					
	3 of 21	<b>WSW/0.</b> 0	) 61.9 / -1.00	DUSTBANE PRODU DIVISION 25 PICKERING PLAC OTTAWA ON K1G5F	CE NOT AVAILABLE	NPRI
4 NPRI ID:	-		61.9 / -1.00	DIVISION 25 PICKERING PLAC OTTAWA ON K1G5H Org ID:	CE NOT AVAILABLE	NPRI
4 NPRI ID: Other ID:	-	WSW/0.0	61.9 / -1.00	DIVISION 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date:	<b>CE NOT AVAILABLE</b> <b>24</b> 11858	NPRI
4 NPRI ID: Other ID:	-	WSW/0.0	0 61.9 / -1.00	DIVISION 25 PICKERING PLAC OTTAWA ON K1G5H Org ID:	CE NOT AVAILABLE 24	NPRI
4 NPRI ID: Other ID: No Other ID: Track ID: Report ID:	-	<b>wsw/o.d</b> 256 807	0 61.9 / -1.00	DIVISION 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Cont Type:	<b>CE NOT AVAILABLE</b> <b>24</b> 11858	NPRI
4 NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type:	-	<i>wsw/o.d</i> 256 807 NPRI	) 61.9 / -1.00	DIVISION 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title:	<b>CE NOT AVAILABLE</b> <b>24</b> 11858	NPRI
4 NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID:	-	<b>wsw/o.d</b> 256 807	0 61.9 / -1.00	DIVISION 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Cont Type:	<b>CE NOT AVAILABLE</b> <b>24</b> 11858	NPRI
– Other ID: Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rp	3 of 21	256 807 NPRI 1 1993 No	0 61.9 / -1.00	DIVISION 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position:	<b>CE NOT AVAILABLE</b> <b>24</b> 11858	NPRI
4 NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rp Yr of Last Filed	3 of 21	256 807 NPRI 1 1993 No 2004	) 61.9 / -1.00	DIVISION 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax:	<b>CE NOT AVAILABLE</b> <b>24</b> 11858	NPRI
4 NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Report Year: Not-Current Rp	3 of 21	256 807 NPRI 1 1993 No	0 61.9/-1.00	DIVISION 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position:	<b>CE NOT AVAILABLE</b> <b>24</b> 11858	NPRI
4 NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rp Yr of Last Fileo Fac ID: Fac Name: Fac Address1:	3 of 21 5 of 21 5 of 21 5 of 21	<i>WSW/0.0</i> 256 807 NPRI 1 1993 No 2004 37148 NOT AVAILABLE 25 PICKERING PLAC		DIVISION 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax: Contact Ph.: Cont Area Code: Contact Tel.:	<b>CE NOT AVAILABLE</b> <b>24</b> 11858	NPRI
4 NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rp Yr of Last Fileo Fac ID: Fac Name: Fac Address1: Fac Address2:	3 of 21 ot?: d Rpt:	<i>WSW/0.0</i> 256 807 NPRI 1 1993 No 2004 37148 NOT AVAILABLE 25 PICKERING PLAC NOT AVAILABLE		DIVISION 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax: Contact Fax: Contact Ph.: Contact Ph.: Contact Tel.: Contact Tel.: Contact Ext.:	<b>CE NOT AVAILABLE</b> <b>24</b> 11858	NPRI
4 NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rµ Yr of Last Fileo Fac ID: Fac Name: Fac Address1: Fac Address2: Fac Postal Zip.	3 of 21 ot?: d Rpt:	<i>WSW/0.0</i> 256 807 NPRI 1 1993 No 2004 37148 NOT AVAILABLE 25 PICKERING PLAC NOT AVAILABLE K1G5P4		DIVISION 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Contact Title: Cont First Name: Cont Last Name: Cont Last Name: Contact Position: Contact Position: Contact Ph.: Contact Ph.: Contact Ph.: Contact Ph.: Contact Tel.: Contact Tel.: Contact Ext.: Contact Ext.:	<b>CE NOT AVAILABLE</b> <b>24</b> 11858	NPRI
4 NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rp Yr of Last Fileo Fac ID: Fac Name: Fac Address1:	3 of 21 ot?: d Rpt:	<i>WSW/0.0</i> 256 807 NPRI 1 1993 No 2004 37148 NOT AVAILABLE 25 PICKERING PLAC NOT AVAILABLE		DIVISION 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax: Contact Fax: Contact Ph.: Contact Ph.: Contact Tel.: Contact Tel.: Contact Ext.:	<b>CE NOT AVAILABLE</b> <b>24</b> 11858	NPRI
4 NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rp Yr of Last Fileo Fac ID: Fac Name: Fac Address1: Fac Address2: Fac Postal Zip. Facility Lat:	3 of 21 ot?: d Rpt:	WSW/0.0 256 807 NPRI 1 1993 No 2004 37148 NOT AVAILABLE 25 PICKERING PLAC NOT AVAILABLE K1G5P4 45.4179		DIVISION 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Cont Last Name: Contact Position: Contact Fax: Contact Fax: Contact Fax: Contact Tel.: Contact Tel.: Cont Fax Area Cde: Contact Fax:	<b>CE NOT AVAILABLE</b> <b>24</b> 11858	NPRI

erisinfo.com | Environmental Risk Information Services

Order No: 20200629137

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Datum: Facility Cmnt URL: No of Empl.: Parent Co.: No Parent Co Pollut Prev C Stacks: No of Stacks. Canadian SIC	).: mnts: : : : Code (2 a	1983 ligit):			UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: Waste Off Sites: No Off Sites: Shutdown: No of Shutdown:		
Canadian SIC SIC Code Des American SIC VAICS Code ( VAICS 2 Desc VAICS Code ( VAICS 4 Desc	cription: Code: 2 digit): cription: 4 digit): cription:			pound and toilet	preparation manufacturing		
NAICS Code ( NAICS 6 Desc	• •		325610 Soap and Cleaning	Compound Manu	Ifacturing		
<u>4</u>	4 of 21		WSW/0.0	61.9/ -1.00	DUSTBANE PRODU DIVISION 25 PICKERING PLAC OTTAWA ON K1G51		NPR
NPRI ID: Other ID: No Other ID:		256 TRUE 1			Org ID: Submit Date: Last Modified:	11858 5/29/2015 3:28:24 PM	
Track ID: Report ID: Report Type:		809 NPRI			Contact ID: Cont Type: Contact Title:	108152 MED	
Report Type ID: Report Year:		1 1994			Cont First Name: Cont Last Name:	SERGIO BROCCA	
Not-Current I Yr of Last File Fac ID:	•	No 2004 37148			Contact Position: Contact Fax: Contact Ph.:	NOT AVAILABLE 6137456232 6137456861	
Fac Name: Fac Address		NOT AV 25 PICKI	ERING PLACE		Cont Area Code: Contact Tel.:	613 37456861	
Fac Address Fac Postal Zi Facility Lat: Facility Long	p:	NOT AV/ K1G5P4 45.4179 -75.6503			Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email:	295 613 37456232 NOT AVAILABLE	
DLS (Last Fil Facility DLS: Datum:	ed Rpt):	1983			Latitude: Longitude: UTM Zone:	45.4179 -75.6503 18	
Facility Cmnt URL: No of Empl.:	ts:	FALSE 70			UTM Northing: UTM Easting: Waste Streams:	5029353 449095 FALSE	
Parent Co.: No Parent Co Pollut Prev C Stacks:		FALSE 0			No Streams: Waste Off Sites: No Off Sites: Shutdown:	0 TRUE 1	
No of Stacks. Canadian SIC Canadian SIC SIC Code Des	Code (2 a Code:	ligit):			No of Shutdown:		
American SIC NAICS Code ( NAICS 2 Desc	Code: 2 digit): cription:		32 Manufacturing				
	ription: 6 digit):		325610		preparation manufacturing		
NAICS Code ( NAICS 6 Desc			325610 Soap and Cleaning	Compound Manu	ufacturing		

	Number of Records	Direction/ Distance (m	Elev/Diff ) (m)	Site		Ľ
<u>4</u>	5 of 21	WSW/0.0	61.9 / -1.00	DUSTBANE PRODU DIVISION 25 PICKERING PLAC OTTAWA ON K1G5F	E NOT AVAILABLE	NP
NPRI ID:	256			Org ID:	11858	
Other ID:	Y			Submit Date:	9/26/2001	
No Other ID:	2			Last Modified:	5/29/2015 3:28:24 PM	
Track ID:	814			Contact ID:	108152	
Report ID:				Cont Type:	MED	
Report Type:	NPRI			Contact Title:		
Rpt Type ID:	1			Cont First Name:	SERGIO	
Report Year:	1995			Cont Last Name:	BROCCA	
Not-Current Rp				Contact Position:	NOT AVAILABLE	
Yr of Last Filed				Contact Fax:	6137456232	
Fac ID:	3714	8 AVAILABLE		Contact Ph.:	6137456861	
Fac Name: Fac Address1:				Cont Area Code: Contact Tel.:	613 37456861	
Fac Address1:	-	AVAILABLE		Contact Ext.:	295	
Fac Postal Zip:	-			Cont Fax Area Cde:	613	
Facility Lat:	45.41			Contact Fax:	37456232	
Facility Long:	-75.6			Contact Email:	NOT AVAILABLE	
DLS (Last Filed				Latitude:	45.4179	
Facility DLS:				Longitude:	-75.6503	
Datum:	1983			UTM Zone:	18	
Facility Cmnts:	FALS	E		UTM Northing:	5029353	
URL:				UTM Easting:	449095	
No of Empl.:	61			Waste Streams:	FALSE	
Parent Co.:	*			No Streams:	0	
No Parent Co.:	0			Waste Off Sites:	TRUE	
Pollut Prev Cm	nts: FALS	Ε		No Off Sites:	1	
Stacks:				Shutdown:		
No of Stacks:				No of Shutdown:		
Canadian SIC C Canadian SIC C SIC Code Desci American SIC C	Code: ription: Code:			No of Shutdown:		
Canadian SIC C Canadian SIC C SIC Code Desci American SIC C IAICS Code (2 IAICS 2 Descri IAICS Code (4	code: ription: Code: digit): ption: digit):	32 Manufacturing 3256 Soan cleaning c	procured and toilet			
Canadian SIC C Canadian SIC C SIC Code Desci American SIC C IAICS Code (2 IAICS 2 Descri IAICS Code (4 IAICS 4 Descri IAICS Code (6	code: ription: Code: digit): ption: digit): ption: digit):	Manufacturing 3256 Soap, cleaning co 325610	ompound and toilet	preparation manufacturing		
Canadian SIC C Canadian SIC C SIC Code Desci Merican SIC C IAICS Code (2 IAICS 2 Descri IAICS Code (4 IAICS 4 Descri IAICS 6 Descri	code: ription: Code: digit): ption: digit): ption: digit):	Manufacturing 3256 Soap, cleaning co 325610		preparation manufacturing	E NOT AVAILABLE	NP
Canadian SIC C Canadian SIC C SIC Code Desci American SIC C IAICS Code (2 IAICS 2 Descri IAICS Code (4 IAICS 4 Descri IAICS Code (6 IAICS 6 Descri 4	Code: ription: Code: digit): ption: digit): ption: digit): ption: 6 of 21	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleanin	ng Compound Manu	preparation manufacturing Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5F	ZE NOT AVAILABLE 24	NP
Anadian SIC C Canadian SIC C Canadian SIC C SIC Code Descri IAICS Code (2 IAICS 2 Descri IAICS Code (4 IAICS 4 Descri IAICS Code (6 IAICS 6 Descri 4	code: ription: Code: digit): ption: digit): ption: digit): ption: 6 of 21	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleanin	ng Compound Manu	preparation manufacturing ufacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G54 Org ID:	<b>2E NOT AVAILABLE</b> 24 46402	NP
Canadian SIC C Canadian SIC C SIC Code Desci Merican SIC C IAICS Code (2 IAICS 2 Descri IAICS Code (4 IAICS 4 Descri IAICS Code (6 IAICS 6 Descri 4 NPRI ID: Other ID:	code: ription: Code: digit): ption: digit): ption: digit): ption: 6 of 21 256 Y	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleanin	ng Compound Manu	preparation manufacturing Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G54 Org ID: Submit Date:	<b>2E NOT AVAILABLE</b> 24 46402 9/9/1997	NP
Anadian SIC C Canadian SIC C Canadian SIC C SIC Code Descri IAICS Code (2 IAICS 2 Descri IAICS Code (4 IAICS 4 Descri IAICS Code (6 IAICS 6 Descri 4 NPRI ID: Dther ID: No Other ID:	code: ription: Code: digit): ption: digit): ption: digit): ption: 6 of 21 256 Y 2	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleanin	ng Compound Manu	preparation manufacturing Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5F Org ID: Submit Date: Last Modified:	2E NOT AVAILABLE 24 46402 9/9/1997 5/29/2015 3:28:24 PM	NP
Anadian SIC C Canadian SIC C Canadian SIC C SIC Code Descri IAICS Code (2 IAICS 2 Descri IAICS Code (4 IAICS 4 Descri IAICS Code (6 IAICS 6 Descri 4 NPRI ID: Other ID: No Other ID: Track ID:	code: ription: Code: digit): ption: digit): ption: digit): ption: 6 of 21 256 Y	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleanin	ng Compound Manu	preparation manufacturing Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5F Org ID: Submit Date: Last Modified: Contact ID:	2E NOT AVAILABLE 46402 9/9/1997 5/29/2015 3:28:24 PM 108157	NP
Anadian SIC C Canadian SIC C Canadian SIC C CC Code Descri IAICS Code (2 IAICS 2 Descri IAICS Code (4 IAICS 4 Descri IAICS Code (6 IAICS 6 Descri A MPRI ID: Other ID: No Other ID: Track ID: Report ID:	code: ription: Code: digit): ption: digit): ption: digit): ption: 6 of 21 256 Y 2	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleanin <i>WSW/0.0</i>	ng Compound Manu	preparation manufacturing Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5F Org ID: Submit Date: Last Modified:	2E NOT AVAILABLE 24 46402 9/9/1997 5/29/2015 3:28:24 PM	NP
Canadian SIC C Canadian SIC C Canadian SIC C SIC Code Descri IAICS Code (2 IAICS 2 Descri IAICS Code (4 IAICS 4 Descri IAICS 6 Descri IAICS 6 Descri AICS 6 Descri IAICS 6	code: ription: Code: digit): ption: digit): ption: digit): ption: 6 of 21 256 Y 2 808	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleanin <i>WSW/0.0</i>	ng Compound Manu	preparation manufacturing Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Cont Type:	2E NOT AVAILABLE 46402 9/9/1997 5/29/2015 3:28:24 PM 108157	NP
Canadian SIC C Canadian SIC C Canadian SIC C SIC Code Desci Merican SIC C IAICS Code (2 IAICS 2 Descri IAICS Code (4 IAICS 4 Descri IAICS 6 Descri IAICS 6 Descri AICS 6 Descri IAICS 6 DE	code: ription: Code: digit): ption: digit): ption: digit): ption: 6 of 21 256 Y 2 808 NPRI	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleanin <i>WSW/0.0</i>	ng Compound Manu	preparation manufacturing Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title:	2E NOT AVAILABLE 46402 9/9/1997 5/29/2015 3:28:24 PM 108157 MED	NP
Canadian SIC C Canadian SIC C Canadian SIC C SIC Code Descri IAICS Code (2 IAICS 2 Descri IAICS 2 Descri IAICS 4 Descri IAICS 6 Descri IAICS 6 Descri AICS 6 Descri IAICS 6	code: ription: Code: digit): ption: digit): ption: digit): ption: 6 of 21 2 808 Y 2 808 NPRI 1 1996	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleanin <i>WSW/0.0</i>	ng Compound Manu	preparation manufacturing Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name:	26 NOT AVAILABLE 46402 9/9/1997 5/29/2015 3:28:24 PM 108157 MED SERGIO	NP
Canadian SIC C Canadian SIC C Canadian SIC C SIC Code Descri IAICS Code (2 IAICS 2 Descri IAICS 2 Descri IAICS 4 Descri IAICS 6 Descri AICS 6 Descri AICS 6 Descri IAICS 6	Code: ription: Code: digit): ption: digit): ption: digit): ption: 6 of 21 6 of 21 808 NPRI 1 1996 pt?: No	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleanin WSW/0.0	ng Compound Manu	preparation manufacturing Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name:	26 NOT AVAILABLE 46402 9/9/1997 5/29/2015 3:28:24 PM 108157 MED SERGIO BROCCA	NP
Canadian SIC C Canadian SIC C Canadian SIC C SIC Code Descri IAICS Code (2 IAICS 2 Descri IAICS 2 Descri IAICS 4 Descri IAICS 6 Descri AICS 6 Descri AICS 6 Descri AICS 6 Descri IAICS 6 D	Code: ription: Code: digit): ption: digit): ption: digit): ption: 6 of 21 6 of 21 808 NPRI 1 1996 pt?: No	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleanin WSW/0.0	ng Compound Manu	preparation manufacturing Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Contact Title: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position:	46402 9/9/1997 5/29/2015 3:28:24 PM 108157 MED SERGIO BROCCA VICE-PRESIDENT OF FINANCE	NP
Canadian SIC C Canadian SIC C Canadian SIC C SIC Code Descri Marcs Code (2 MAICS 2 Descri VAICS 2 Descri VAICS 4 Descri VAICS 6 Descri AICS 6 Descri AICS 6 Descri AICS 6 Descri Cancer (2) Monther (2) No Other (2) Report (2) Report (2) Report Year: Not-Current Rp Yr of Last Fileo Fac (2)	Code: ription: Code: digit): ption: digit): ption: digit): ption: 6 of 21 6 of 21 6 of 21 1 1996 1 1996 1 1996 1 1996 1 1996 1 1996 1 1996 1 1996 1 1996 1 1996 1 1996 1 1 1996 1 1 1996 1 1 1 1 1 1 1 1 1 1 1 1 1	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleanin <i>WSW/0.0</i> 4 IBANE PRODUCTS- 0	ng Compound Manu 61.9 / -1.00	preparation manufacturing Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax:	46402 9/9/1997 5/29/2015 3:28:24 PM 108157 MED SERGIO BROCCA VICE-PRESIDENT OF FINANCE 6137456232	NP
Canadian SIC C Canadian SIC C Canadian SIC C SIC Code Descri American SIC C VAICS 2 Descri VAICS 2 Descri VAICS 4 Descri VAICS 4 Descri VAICS 6 Descri AICS 6 Descri AICS 6 Descri AICS 6 Descri Canada Code (6 VAICS 6 Descri VAICS 6 Descri Canada Code (6 VAICS 6 Descri VAICS 6 Descri Canada Code (6 VAICS 6 Descri VAICS 6 Descri Code (7 VAICS 6 Descri Canada Code (7 VICS 7 Code (7 VICS 7 Code (7 VICS 7 Code (7 VICS 7 Code (7 VICS 7 VICS 7 Code (7 VICS 7 VICS 7 VI	Code: ription: Code: digit): ption: digit): ption: digit): ption: 6 of 21 6 of 21 6 of 21 1 1996 1 1 1996 1 1996 1 1 1996 1 1 1996 1 1 1996 1 1 1996 1 1 1 1 1 1 1 1 1 1 1 1 1	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleanin <i>WSW/0.0</i> 4 TBANE PRODUCTS- 0	ng Compound Manu 61.9 / -1.00	preparation manufacturing ufacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont Title: Cont First Name: Cont Last Name: Contact Ph:: Contact Ph.: Cont Area Code:	22 NOT AVAILABLE 46402 9/9/1997 5/29/2015 3:28:24 PM 108157 MED SERGIO BROCCA VICE-PRESIDENT OF FINANCE 6137456232 6137456861 613	NP
Canadian SIC C Canadian SIC C Canadian SIC C SIC Code Desci American SIC C VAICS Code (2 VAICS 2 Descri VAICS 2 Descri VAICS 4 Descri VAICS 6 Descri AICS 6 Descri AICS 6 Descri AICS 6 Descri Canada Code (6 VAICS 6 Descri VAICS 6 Descri Canada Code (6 VAICS 6 Descri VAICS 6 Descri Canada Code (6 VAICS 6 Descri Code (6	Code: ription: Code: digit): ption: digit): ption: digit): ption: digit): ption: 6 of 21 6 of 21 6 of 21 1 1 1996 1 808 NPRI 1 1996 1 905 1 808 NPRI 1 1 906 1 808 NPRI 1 1 906 1 808 NPRI 1 1 906 1 808 NPRI 1 1 906 1 808 NPRI 1 1 906 1 808 NPRI 1 1 906 1 808 NPRI 1 808 NPRI 1 906 1 808 NPRI 1 906 1 805 1 808 NPRI 1 906 1 805 1 808 N 1 808 N 1 808 N 1 805 1 905 1	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleanin <i>WSW/0.0</i> 4 FBANE PRODUCTS- 0 SION CKERING PLACE	ng Compound Manu 61.9 / -1.00	preparation manufacturing ufacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Position: Contact Ph.: Cont Area Code: Contact Tel.:	46402 9/9/1997 5/29/2015 3:28:24 PM 108157 MED SERGIO BROCCA VICE-PRESIDENT OF FINANCE 6137456232 6137456861 613 37456861	NP
Canadian SIC C Canadian SIC C Canadian SIC C SIC Code Descri American SIC C VAICS 2 Descri VAICS 2 Descri VAICS 4 Descri VAICS 4 Descri VAICS 6 Descri AICS 6 Descri AICS 6 Descri AICS 6 Descri Canada Code (6 VAICS 6 Descri VAICS 6 Descri Canada Code (6 VAICS 6 Descri VAICS 6 Descri Canada Code (6 VAICS 6 Descri VAICS 6 Descri Code (7 VAICS 6 Descri Canada Code (7 VICS 7 Code (7 VICS 7 Code (7 VICS 7 Code (7 VICS 7 Code (7 VICS 7 VICS 7 Code (7 VICS 7 VICS 7 VI	Code: ription: Code: digit): ption: digit): digit): digit): ption: digit)	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleanin <i>WSW/0.0</i> <i>WSW/0.0</i> 4 FBANE PRODUCTS- 0 SION CKERING PLACE AVAILABLE	ng Compound Manu 61.9 / -1.00	preparation manufacturing ufacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5H Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont Title: Cont First Name: Cont Last Name: Contact Ph:: Contact Ph.: Cont Area Code:	22 NOT AVAILABLE 46402 9/9/1997 5/29/2015 3:28:24 PM 108157 MED SERGIO BROCCA VICE-PRESIDENT OF FINANCE 6137456232 6137456861 613	NP

erisinfo.com | Environmental Risk Information Services

Order No: 20200629137

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Facility Long: DLS (Last File Facility DLS: Datum: Facility Cmnts URL: No of Empl.: Parent Co. Pollut Prev Cr. Stacks: No of Stacks: Canadian SIC Canadian SIC Canadian SIC SIC Code Desc American SIC NAICS Code (2 NAICS 2 Descr NAICS Code (4 NAICS 4 Descr NAICS Code (6	-75.6503 ad Rpt): 1983 FALSE 61 * 0 mnts: FALSE Code (2 digit): Code: cription: Code: 2 digit): ription: 4 digit): ription: 5 digit):	32 Manufacturing 3256 Soap, cleaning com 325610	pound and toilet	Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: Waste Off Sites: No Off Sites: Shutdown: No of Shutdown:	NOT AVAILABLE 45.4179 -75.6503 18 5029353 449095 FALSE 0 TRUE 1	
NAICS 6 Desci		Soap and Cleaning		lacturing		

DUSTBANE PRODUCTS LTD.

4 25 PICKERING PLACE NOT AVAILABLE OTTAWA ON K1G5P4 NPRI ID: 256 46402 Org ID: Other ID: Υ Submit Date: 6/15/1998 No Other ID: 2 5/29/2015 3:28:24 PM Last Modified: Track ID: 810 Contact ID: 108158 Report ID: Cont Type: MED Report Type: NPRI Contact Title: Rpt Type ID: 1 Cont First Name: SERGIO 1997 Cont Last Name: BROCCA Report Year: VICE-PRISIDENT OF FINANCE Not-Current Rpt?: No Contact Position: 2004 6137456232 Yr of Last Filed Rpt: Contact Fax: Fac ID: 105754 Contact Ph.: 6137456861 DUSTBANE PRODUCTS - CHEMICAL Fac Name: Cont Area Code: 613 DIVISION Fac Address1: 25 PICKERING PLACE 37456861 Contact Tel.: Fac Address2: NOT AVAILABLE Contact Ext.: 295 Fac Postal Zip: K1G5P4 Cont Fax Area Cde: 613 45.4179 37456232 Facility Lat: Contact Fax: Facility Long: -75.6503 Contact Email: NOT AVAILABLE DLS (Last Filed Rpt): Latitude: 45.4179 Facility DLS: Longitude: -75.6503 Datum: 1983 UTM Zone: 18 Facility Cmnts: FALSE UTM Northing: 5029353 449095 URL: UTM Easting: No of Empl.: 52 Waste Streams: FALSE Parent Co.: No Streams: 0 No Parent Co.: 1 Waste Off Sites: TRUE FALSE No Off Sites: **Pollut Prev Cmnts:** 1 Stacks: Shutdown: No of Stacks: No of Shutdown: Canadian SIC Code (2 digit): Canadian SIC Code: SIC Code Description: American SIC Code: NAICS Code (2 digit): 32 Manufacturing NAICS 2 Description: NAICS Code (4 digit): 3256 NAICS 4 Description: Soap, cleaning compound and toilet preparation manufacturing NAICS Code (6 digit): 325610

61.9 / -1.00

erisinfo.com | Environmental Risk Information Services

WSW/0.0

NPRI

7 of 21

	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
NAICS 6 Des	cription:		Soap and Cleanin	g Compound Manu	Ifacturing		
<u>4</u>	8 of 21		WSW/0.0	61.9/ -1.00	DUSTBANE PRODU 25 PICKERING PLAC OTTAWA ON K1G5I	CE NOT AVAILABLE	NPF
NPRI ID:		256			Ora ID:	46402	
Other ID:		Y			Submit Date:	5/12/1999	
No Other ID:		2			Last Modified:	5/29/2015 3:28:24 PM	
Track ID:		811			Contact ID:	108157	
Report ID:					Cont Type:	MED	
Report Type.	:	NPRI			Contact Title:		
Rpt Type ID:		1			Cont First Name:	SERGIO	
Report Year:		1998			Cont Last Name:	BROCCA	
Not-Current		No			Contact Position:	VICE-PRESIDENT OF FINANCE	
Yr of Last Fil	ed Rpt:	2004			Contact Fax:	6137456232	
Fac ID:		105754			Contact Ph.:	6137456861	
Fac Name:			IE PRODUCTS - (		Cont Area Code:	613	
ac Address	1.	DIVISION	RING PLACE		Contact Tel.:	37456861	
ac Address		NOT AVAI			Contact Ext.:	295	
ac Address ac Postal Z		K1G5P4			Cont Fax Area Cde:	613	
ac Postar 2 Facility Lat:	· · ·	45.4179			Contact Fax:	37456232	
acility Long	1:	-75.6503			Contact Email:	NOT AVAILABLE	
DLS (Last Fi					Latitude:	45.4179	
acility DLS:					Longitude:	-75.6503	
Datum:		1983			UTM Zone:	18	
acility Cmn	ts:	False			UTM Northing:	5029353	
JRL:					UTM Easting:	449095	
lo of Empl.:		53			Waste Streams:	False	
Parent Co.:		Y			No Streams:	0	
Vo Parent Co		1			Waste Off Sites:	Fals	
Pollut Prev C	Cmnts:	False			No Off Sites:	1	
Stacks:					Shutdown:		
No of Stacks Canadian SIC Canadian SIC	Code (2 c	ligit):			No of Shutdown:		
SIC Code Des							
Coue Des	•						
moricon SIC							
Merican SIC			32				
IAICS Code	(2 digit):		32 Manufacturing				
IAICS Code IAICS 2 Des	(2 digit): cription:	ſ	Manufacturing				
IAICS Code IAICS 2 Dese IAICS Code	(2 digit): cription: (4 digit):	۲ 3	Manufacturing 3256	mpound and toilet	preparation manufacturing		
	(2 digit): cription: (4 digit): cription:		Manufacturing 3256	mpound and toilet p	preparation manufacturing		
IAICS Code IAICS 2 Desc IAICS Code IAICS 4 Desc	(2 digit): cription: (4 digit): cription: (6 digit):	ן כ כ	Manufacturing 3256 Soap, cleaning co 325610	mpound and toilet p g Compound Manu			
IAICS Code IAICS 2 Des IAICS Code IAICS 4 Des IAICS Code	(2 digit): cription: (4 digit): cription: (6 digit):	ן כ כ	Manufacturing 3256 Soap, cleaning co 325610			CE NOT AVAILABLE	NPF
AICS Code IAICS 2 Dess IAICS Code IAICS 4 Dess IAICS Code IAICS 6 Dess <u>4</u>	(2 digit): cription: (4 digit): cription: (6 digit): cription:		Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleaning	g Compound Manu	DUSTBANE PRODU 25 PICKERING PLAC OTTAWA ON K1G5	CE NOT AVAILABLE 24	NPI
AICS Code AICS 2 Desc AICS Code AICS 4 Desc AICS 6 Desc AICS 6 Desc 4 AICS 6 Desc 4 AICS 1D:	(2 digit): cription: (4 digit): cription: (6 digit): cription:	ן כ כ	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleaning	g Compound Manu	DUSTBANE PRODU 25 PICKERING PLAC	CE NOT AVAILABLE	NPI
AICS Code AICS 2 Desc AICS Code AICS 4 Desc AICS 6 Desc AICS 6 Desc <u>4</u> NPRI ID: Dther ID:	(2 digit): cription: (4 digit): cription: (6 digit): cription: 9 of 21	256	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleaning	g Compound Manu	Ifacturing DUSTBANE PRODU 25 PICKERING PLAC OTTAWA ON K1G5I Org ID:	<b>2E NOT AVAILABLE</b> <b>24</b> 46402	NPI
AICS Code AICS 2 Desc AICS Code AICS 4 Desc AICS 6 Desc AICS 6 Desc <u>4</u> IPRI ID: Dther ID: Io Other ID:	(2 digit): cription: (4 digit): cription: (6 digit): cription: 9 of 21	256 Y	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleaning	g Compound Manu	Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5I Org ID: Submit Date:	<b>2E NOT AVAILABLE</b> <b>4</b> 46402 5/24/2000	NPI
AICS Code IAICS 2 Desi IAICS Code IAICS 4 Desi IAICS 6 Desi IAICS 6 Desi <u>4</u> NPRI ID: Dther ID: No Other ID: Frack ID: Report ID:	(2 digit): cription: (4 digit): cription: (6 digit): cription: 9 of 21	256 Y 2 812	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleaning	g Compound Manu	Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5I Org ID: Submit Date: Last Modified:	<b>2E NOT AVAILABLE</b> <b>46402</b> 5/24/2000 5/29/2015 3:28:24 PM	NPI
AICS Code IAICS 2 Desi IAICS 2 Desi IAICS 4 Desi IAICS 6	(2 digit): cription: (4 digit): cription: (6 digit): cription: 9 of 21	256 Y 2 812 NPRI	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleaning	g Compound Manu	Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5I Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title:	2E NOT AVAILABLE 46402 5/24/2000 5/29/2015 3:28:24 PM 108157 MED	NPI
AICS Code IAICS 2 Desi IAICS 2 Desi IAICS 4 Desi IAICS 6 DESI IAICS 7	(2 digit): cription: (4 digit): cription: (6 digit): cription: 9 of 21	256 Y 2 812 NPRI 1	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleaning	g Compound Manu	Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5I Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Cont Type: Contact Title: Cont First Name:	2E NOT AVAILABLE 46402 5/24/2000 5/29/2015 3:28:24 PM 108157 MED SERGIO	NPI
AICS Code IAICS 2 Desi IAICS 2 Desi IAICS 4 Desi IAICS 6 DESI IAICS 7	(2 digit): cription: (4 digit): cription: (6 digit): cription: 9 of 21	256 Y 2 812 NPRI 1 999	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleaning	g Compound Manu	Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5I Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name:	2E NOT AVAILABLE 46402 5/24/2000 5/29/2015 3:28:24 PM 108157 MED SERGIO BROCCA	NPI
AICS Code IAICS 2 Desi IAICS 2 Desi IAICS 4 Desi IAICS 6 DESI IAICS 7	(2 digit): cription: (4 digit): cription: (6 digit): cription: 9 of 21	256 Y 2 812 NPRI 1 1999 No	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleaning	g Compound Manu	Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5I Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Contact Title: Contact Title: Cont First Name: Cont Last Name: Contact Position:	2E NOT AVAILABLE 46402 5/24/2000 5/29/2015 3:28:24 PM 108157 MED SERGIO BROCCA VICE-PRESIDENT OF FINANCE	NPI
IAICS Code IAICS 2 Desi IAICS 2 Desi IAICS 4 Desi IAICS 4 Desi IAICS 6 Desi IAICS 7	(2 digit): cription: (4 digit): cription: (6 digit): cription: 9 of 21	256 Y 2 812 NPRI 1 1999 No 2004	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleaning	g Compound Manu	Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5I Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax:	46402 5/24/2000 5/29/2015 3:28:24 PM 108157 MED SERGIO BROCCA VICE-PRESIDENT OF FINANCE 6137456232	NPI
IAICS Code IAICS 2 Desi IAICS 2 Desi IAICS 4 Desi IAICS 4 Desi IAICS 6 Desi IAICS 7	(2 digit): cription: (4 digit): cription: (6 digit): cription: 9 of 21	256 Y 2 812 NPRI 1 999 No 2004 105754	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleaning <i>WSW/0.0</i>	g Compound Manu 61.9 / -1.00	Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5I Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax: Contact Ph.:	2E NOT AVAILABLE 46402 5/24/2000 5/29/2015 3:28:24 PM 108157 MED SERGIO BROCCA VICE-PRESIDENT OF FINANCE 6137456232 6137456861	NPI
IAICS Code IAICS 2 Desi IAICS 2 Desi IAICS 4 Desi IAICS 4 Desi IAICS 6 Desi IAICS 7	(2 digit): cription: (4 digit): cription: (6 digit): cription: 9 of 21	256 Y 2 812 NPRI 1 999 No 2004 105754	Manufacturing 3256 Soap, cleaning co 325610 Soap and Cleaning	g Compound Manu 61.9 / -1.00	Ifacturing DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5I Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax:	46402 5/24/2000 5/29/2015 3:28:24 PM 108157 MED SERGIO BROCCA VICE-PRESIDENT OF FINANCE 6137456232	NPF

	Number Records		Direction/ Distance (m	Elev/Diff ) (m)	Site		D
Fac Address2:		NOT AVA	ILABLE		Contact Ext.:	295	
Fac Postal Zip:		K1G5P4			Cont Fax Area Cde:	613	
Facility Lat:		45.4179			Contact Fax:	37456232	
Facility Long:		-75.6503			Contact Email:	NOT AVAILABLE	
DLS (Last Filed	Rpt);				Latitude:	45.4179	
Facility DLS:					Longitude:	-75.6503	
Datum:		1983			UTM Zone:	18	
Facility Cmnts:		False			UTM Northing:	5029353	
URL:		www.dust	hane ca		UTM Easting:	449095	
No of Empl.:		50	barro.oa		Waste Streams:	Yes	
Parent Co.:		*			No Streams:	0	
No Parent Co.:		1			Waste Off Sites:	Yes	
Pollut Prev Cm		False			No Off Sites:	0	
Stacks:	ms.	1 4150			Shutdown:	0	
No of Stacks:					No of Shutdown:		
	ada (2 di	in it).			NO OF SHULLOWIT.		
Canadian SIC C	•	gn):					
Canadian SIC C							
SIC Code Descr	•						
American SIC C			00				
NAICS Code (2	• /		32				
NAICS 2 Descri			Manufacturing				
NAICS Code (4			3256				
NAICS 4 Descri				ompound and toilet	preparation manufacturing		
NAICS Code (6			325610	- ···			
NAICS 6 Descri	ption:		Soap and Cleanir	ng Compound Manu	ufacturing		
4	10 of 21		WSW/0.0	61.9 / -1.00	DUSTBANE PRODUC	CTS LTD.	ND
_					25 PICKERING PLAC OTTAWA ON K1G5F	-	NPF
NPRI ID:		256			Org ID:	46402	
Other ID:		Y			Submit Date:	5/28/2001	
No Other ID:		2.00			Last Modified:	5/29/2015 3:28:24 PM	
Track ID:		813			Contact ID:	108157	
Report ID:					Cont Type:	MED	
Report Type:		NPRI			Contact Title:		
Rpt Type ID:		1			Cont First Name:	SERGIO	
Report Year:		2000			Cont Last Name:	BROCCA	
Not-Current Rp	12·	No			Contact Position:	VICE-PRESIDENT OF FINANCE	
Yr of Last Filed		2004			Contact Fax:	6137456232	
Fac ID:	mpi.	105754			Contact Ph.:	6137456861	
Fac ID. Fac Name:			NE PRODUCTS -	CHEMICAL	Cont Area Code:	613	
i ac maine.		DIVISION		ONEMIOAL	com Area code.	615	
Fac Address1:			RING PLACE		Contact Tel.:	37456861	
Fac Address1:		NOT AVA			Contact Ext.:	295	
		K1G5P4	ILADLL		Cont Fax Area Cde:		
Fac Postal Zip:						613	
Facility Lat:		45.4179			Contact Fax:	37456232	
Facility Long:		-75.6503			Contact Email:	NOT AVAILABLE	
DLS (Last Filed	i kpt):				Latitude:	45.4179	
Facility DLS:		4000			Longitude:	-75.6503	
Datum:		1983			UTM Zone:		
Facility Cmnts:		False			UTM Northing:		
URL:		www.dust	pane.ca		UTM Easting:		
No of Empl.:		50			Waste Streams:	No	
Parent Co.:		*			No Streams:	0	
No Parent Co.:		1.00			Waste Off Sites:	Yes	
Pollut Prev Cm	nts:	False			No Off Sites:	1.00	
Stacks:					Shutdown:		
No of Stacks:					No of Shutdown:		
Canadian SIC C	ode (2 di	igit):					
	ode:						
Canadian SIC C							
	ription:						
Canadian SIC C	•						
Canadian SIC C SIC Code Descr	ode:		32				

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
NAICS Code ( NAICS 4 Desc NAICS Code ( NAICS 6 Desc	ription: 6 digit):		3256 Soap, cleaning com 325610 Soap and Cleaning		preparation manufacturing		
<u>4</u>	11 of 21		WSW/0.0	61.9/ -1.00	DUSTBANE PRODUC 25 PICKERING PLAC		NPR
					OTTAWA ON K1G5F	24	
NPRI ID: Other ID: No Other ID: Track ID:		256 Y 2.00 815			Org ID: Submit Date: Last Modified: Contact ID:	46402 6/12/2002 5/29/2015 3:28:24 PM 108157	
Report ID: Report Type: Rpt Type ID:		NPRI 1			Cont Type: Contact Title: Contact Title: Cont First Name:	MED	
Report Year: Not-Current I Yr of Last File		2001 No 2004			Cont Last Name: Contact Position: Contact Fax:	BROCCA VICE-PRESIDENT OF FINANCE 6137456232	
Fac ID: Fac Name:		DIVISION	-	HEMICAL	Contact Ph.: Cont Area Code:	6137456861 613	
Fac Address Fac Address Fac Postal Zi Facility Lat:	2:	25 PICKE NOT AVA K1G5P4 45.4179	ERING PLACE AILABLE		Contact Tel.: Contact Ext.: Cont Fax Area Cde: Contact Fax:	37456861 295 613 37456232	
Facility Long DLS (Last Fill Facility DLS:	ed Rpt):	-75.6503			Contact Fax. Contact Email: Latitude: Longitude:	NOT AVAILABLE 45.4179 -75.6503	
Datum: Facility Cmnt URL:		1983 No www.dus	tbane.ca		UTM Zone: UTM Northing: UTM Easting:	10.0000	
No of Empl.: Parent Co.: No Parent Co	). <i>:</i>	50 * 1.00			Waste Streams: No Streams: Waste Off Sites:	No 0.00 Yes	
Pollut Prev C Stacks: No of Stacks	:	No			No Off Sites: Shutdown: No of Shutdown:	1.00	
Canadian SIC Canadian SIC SIC Code Des	Code: cription:	igit):					
American SIC NAICS Code ( NAICS 2 Desc	2 digit): cription:		32 Manufacturing				
NAICS Code ( NAICS 4 Desc NAICS Code ( NAICS 6 Desc	ription: 6 digit):		3256 Soap, cleaning com 325610 Soap and Cleaning		preparation manufacturing		
Substance Re	elease Rep	ort			Ū		
Category Typ	e ID:	<u></u>	1 Stock ( Daint				
Category Typ Category Typ Grouping:		:	Stack / Point Rejets de cheminée Total Air	ou ponctuels			
Trans Code: Chem: Chem (fr):			ASta Isopropyl alcohol Alcool iso-propyliqu	е			
Quantity: Unit: Basis of Estin			1.38 tonnes O				
Basis of Estin	nate Desc:		O- Engineering Esti	mates			
	e ID:		1				

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim	e Desc (fr): nate Cd:		Stack / Point Rejets de cheminé Total Air ASta p-Dichlorobenzene p-Dichlorobenzène .029 tonnes O O- Engineering Est			
Category Type Category Type Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estim Basis of Estim	e Desc: e Desc (fr): e Desc Cd:		1 Stack / Point Rejets de cheminé Total Air ASta 2-Butoxyethanol 2-Butoxyéthanol .033 tonnes E E- Emission Factor		4 to 2002	
<u>4</u>	12 of 21		WSW/0.0	61.9/ -1.00	DUSTBANE PRODUCTS LIMITED CHEMICAL DIVISION 25 PICKERING PLACE, PO BOX 8381 OTTAWA ON K1G 5P4	GEN
Generator No: Status:	:	ON0398	3800		PO Box No: Country:	
Approval Year Contam. Facil		89,90			Country: Choice of Contact: Co Admin:	
MHSW Facility SIC Code: SIC Descriptio	y:	3761	SOAP/CLEANING	COMP.	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class D	)esc:		122 ALKALINE WASTE	ES - OTHER META	ALS	
Waste Class: Waste Class D	Desc:		123 ALKALINE PHOSF	PHATES		
Waste Class: Waste Class D	)esc:		145 PAINT/PIGMENT/0	COATING RESIDU	JES	
Waste Class: Waste Class D	Desc:		148 INORGANIC LABC	DRATORY CHEMI	CALS	
Waste Class: Waste Class D	)esc:		211 AROMATIC SOLV	ENTS		
Waste Class: Waste Class D	)esc:		212 ALIPHATIC SOLVI	ENTS		
Waste Class: Waste Class D	)esc:		213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class D	)esc:		221 LIGHT FUELS			
Waste Class: Waste Class D	Desc:		233 OTHER POLYMER	RIC WASTES		

Мар Кеу	Number o Records	f	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class			241 HALOGENATED S	OLVENTS		
Waste Class: Waste Class			252 WASTE OILS & LU	IBRICANTS		
Waste Class: Waste Class			253 EMULSIFIED OILS	3		
Waste Class: Waste Class			262 DETERGENTS/SC	DAPS		
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMICA	LS	
Waste Class: Waste Class			266 PHENOLIC WAST	ES		
Waste Class: Waste Class			267 ORGANIC ACIDS			
Waste Class: Waste Class			268 AMINES			
Waste Class: Waste Class			113 ACID WASTE - OT	HER METALS		
Waste Class: Waste Class			114 OTHER INORGAN	IC ACID WASTES		
<u>4</u>	13 of 21		WSW/0.0	61.9/ -1.00	DUSTBANE PRODUCTS LIMITED 25 PICKERING PLACE, P.O. CHEMICAL DIVISION, EQUIPMENT DIVISION, OTTAWA ON K1G 5P4	GEN
Generator N	o: C	DN03988	800		PO Box No:	
Status: Approval Ye Contam. Fac	cility:	2,93,97			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript	3	3761	SOAP/CLEANING	COMP.	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			241 HALOGENATED S	OLVENTS		
Waste Class: Waste Class			213 PETROLEUM DIS <sup>-</sup>	TILLATES		
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			233 OTHER POLYMER	RIC WASTES		
Waste Class: Waste Class			252 WASTE OILS & LU	IBRICANTS		
Waste Class: Waste Class			253 EMULSIFIED OILS	3		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Waste Class: Waste Class			262 DETERGENTS/SC	DAPS		
Waste Class: Waste Class			263 ORGANIC LABOR		ALS	
Waste Class: Waste Class			266 PHENOLIC WAST	ES		
Naste Class: Naste Class			267 ORGANIC ACIDS			
Vaste Class: Vaste Class			268 AMINES			
Waste Class: Waste Class			123 ALKALINE PHOSI	PHATES		
Vaste Class: Vaste Class			113 ACID WASTE - O	THER METALS		
Waste Class: Waste Class			114 OTHER INORGAN	NIC ACID WASTES	3	
Naste Class: Naste Class			122 ALKALINE WAST	ES - OTHER MET	ALS	
Vaste Class: Vaste Class			145 PAINT/PIGMENT/	COATING RESIDL	JES	
Vaste Class: Vaste Class			148 INORGANIC LABO		CALS	
Naste Class: Naste Class			211 AROMATIC SOLV	'ENTS		
<i>Naste Class:</i> Naste Class			212 ALIPHATIC SOLV	ENTS		
<u>4</u>	14 of 21		WSW/0.0	61.9/ -1.00	DUSTBANE PRODUCTS LIMITED 13-067 CHEMICAL DIVISION 25 PICKERING PLACE, PO BOX 8381 OTTAWA ON K1G 5P4	GEN
Generator N	o:	ON03988	300		PO Box No:	
Status: Approval Ye Contam. Fac		94,95,96			Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descripti	•	3761	SOAP/CLEANING	COMP.	Phone No Admin:	
Detail(s)						
Vaste Class: Vaste Class			145 PAINT/PIGMENT/	COATING RESIDU	JES	
Vaste Class: Vaste Class			148 INORGANIC LABO		CALS	
Vaste Class: Vaste Class			211 AROMATIC SOLV	'ENTS		
	:		212			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class	Desc:		ALIPHATIC SOLVE	NTS			
Waste Class Waste Class			213 PETROLEUM DIST	ILLATES			
Waste Class Waste Class			221 LIGHT FUELS				
Waste Class Waste Class	-		233 OTHER POLYMER	IC WASTES			
Waste Class Waste Class			241 HALOGENATED SC	OLVENTS			
Waste Class Waste Class			252 WASTE OILS & LUI	BRICANTS			
Waste Class Waste Class	-		253 EMULSIFIED OILS				
Waste Class Waste Class			262 DETERGENTS/SO/	APS			
Waste Class Waste Class			263 ORGANIC LABORA	TORY CHEMICA	LS		
Waste Class Waste Class			266 PHENOLIC WASTE	S			
Waste Class Waste Class			267 ORGANIC ACIDS				
Waste Class Waste Class			268 AMINES				
Waste Class Waste Class			113 ACID WASTE - OTH	HER METALS			
Waste Class Waste Class			114 OTHER INORGANI	C ACID WASTES			
Waste Class Waste Class			122 ALKALINE WASTES	S - OTHER META	LS		
Waste Class Waste Class			123 ALKALINE PHOSPI	HATES			
<u>4</u>	15 of 21		WSW/0.0	61.9 / -1.00	DUSTBANE PRO 25 PICKERING PI OTTAWA ON K1	LACE NOT AVAILABLE	NPRI
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type		256 Y 2 75751 160039 NPRI			Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title:	46402 7/2/2003 5/29/2015 3:28:24 PM 213192 MED	

Contact Title:

Contact Fax:

Contact Ph.:

Contact Tel.:

Cont First Name:

Cont Last Name:

Contact Position:

Cont Area Code:

SERGIO

BROCCA

6137456232

6137456861

37456861

613

VICE-PRESIDENT OF FINANCE

Fac ID:

Fac Name:

Fac Address1:

Report Type: Rpt Type ID:

Report Year:

Not-Current Rpt?:

Yr of Last Filed Rpt:

DUSTBANE PRODUCTS - CHEMICAL

NPRI

2002

2004

105754

DIVISION

25 PICKERING PLACE

No

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		I
Fac Address	2:	NOT AVA	AILABLE		Contact Ext.:	295	
Fac Postal Zi	ip:	K1G5P4			Cont Fax Area Cde:	613	
Facility Lat:		45.4179			Contact Fax:	37456232	
Facility Long		-75.6503			Contact Email:	SBROCCA@DUSTBANE.CA	
		-75.0505					
DLS (Last Fil	• •				Latitude:	45.4179	
Facility DLS:					Longitude:	-75.6503	
Datum:		1983			UTM Zone:		
Facility Cmn	ts:	False			UTM Northing:		
URL:		www.dust	tbane.ca		UTM Easting:		
No of Empl.:		50			Waste Streams:	False	
Parent Co.:		*			No Streams:	0	
No Parent Co		1			Waste Off Sites:	Fals	
Pollut Prev C	Cmnts:	False			No Off Sites:	1	
Stacks:		False			Shutdown:	False	
No of Stacks	:				No of Shutdown:	0	
Canadian SIC	Code (2 di	iait):					
Canadian SIC		3					
SIC Code Des							
American SIC			~~				
IAICS Code (			32				
AICS 2 Desc	cription:		Manufacturing				
VAICS Code (	(4 digit):		3256				
VAICS 4 Desc				pound and toilet	preparation manufacturing		
VAICS Code (			325610		proparation manadating		
VAICS 6 Desc			Soap and Cleaning	Compound Man	ufacturing		
Substance Re	elease Repo	<u>ort</u>					
Category Typ	e ID:		1				
Category Typ	e Desc:		Stack / Point				
Category Typ			Rejets de cheminée	ou ponctuels			
Grouping:	<i>C Dese (ii)</i> .		Total Air				
Trans Code:			ASta				
Chem:			Isopropyl alcohol				
Chem (fr):			Alcool iso-propylique	е			
Quantity:			1.463				
Jnit:			tonnes				
Basis of Estin	mate Cd.		0				
Basis of Estin			O- Engineering Estin	mates			
	- ID:		10				
Category Typ			13				
Category Typ			All Media				
Category Typ	e Desc (fr):	:	Rejets à tous les mé	édias			
Grouping:			Total All Media<1t				
rans Code:							
Chem:			p-Dichlorobenzene				
			p-Dichlorobenzène				
Chem (fr):							
Quantity:			.022				
Init:			tonnes				
Basis of Estin	mate Cd:						
Basis of Estir	mate Desc:						
Category Typ	e ID:		1				
Category Typ			Stack / Point				
Category Typ			Rejets de cheminée	OU DONCTURE			
			Total Air				
Frouping:							
rans Code:			ASta				
Chem:			Methanol				
Chem (fr):			Méthanol				
Quantity:			1.1				
Init:			tonnes				
Basis of Estir	mato Cd.		0				
Basis of Estin Basis of Estin			O- Engineering Estin	mates			
Category Typ	e ID:		13				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Category Ty	pe Desc:	All Media			
Category Ty		Rejets à tous les mé	édias		
Grouping:		Total All Media<1t			
Trans Code:					
Chem:		N-Methyl-2-pyrrolide	one		
Chem (fr):		N-Méthyl-2-pyrrolido	one		
Quantity:		.004			
Unit:		tonnes			
Basis of Esti	mate Cd:				
Basis of Esti	mate Desc:				
Category Ty	pe ID:	13			
Category Ty		All Media			
Category Ty		Rejets à tous les mé	édias		
Grouping:	. ,	Total All Media<1t			
Trans Code:					
Chem:		2-Butoxyethanol			
Chem (fr):		2-Butoxyéthanol			
Quantity:		.034			
Unit:		tonnes			
Basis of Esti	mate Cd:				
Basis of Esti	mate Desc:				
4	16 of 21	WSW/0.0	61.9/ -1.00	DUSTBANE PRODUCTS LTD.	NPRI

<u>4</u>	16 of 21	WSW/0.0	61.9 / -1.00	DUSTBANE PRODUC 25 PICKERING PLAC OTTAWA ON K1G5P	E NOT AVAILABLE
NPRI ID:		256		Org ID:	46402
Other ID:		Υ		Submit Date:	5/18/2004
No Other II	D:	2		Last Modified:	5/29/2015 3:28:24 PM
Track ID:		72498		Contact ID:	213192
Report ID:		151663		Cont Type:	MED
Report Typ	be:	NPRI		Contact Title:	
Rpt Type II	D:	1		Cont First Name:	SERGIO
Report Yea	ar:	2003		Cont Last Name:	BROCCA
Not-Curren	nt Rpt?:	No		Contact Position:	VICE-PRESIDENT OF FINANCE
Yr of Last I	Filed Rpt:	2004		Contact Fax:	6137456232
Fac ID:		105754		Contact Ph.:	6137456861
Fac Name:		DUSTBANE PRODUCT	S - CHEMICAL	Cont Area Code:	613
Fac Addres	ss1:	25 PICKERING PLACE		Contact Tel.:	37456861
Fac Addres	ss2:	NOT AVAILABLE		Contact Ext.:	295
Fac Postal	Zip:	K1G5P4		Cont Fax Area Cde:	613
Facility Lat	t:	45.4179		Contact Fax:	37456232
Facility Lo	•	-75.6503		Contact Email:	SBROCCA@DUSTBANE.CA
DLS (Last I	• •			Latitude:	45.4179
Facility DL	S:			Longitude:	-75.6503
Datum:		1983		UTM Zone:	
Facility Cm	nnts:	False		UTM Northing:	
URL:		www.dustbane.ca		UTM Easting:	
No of Emp		50		Waste Streams:	True¿
Parent Co.	-	*		No Streams:	
No Parent		1		Waste Off Sites:	Fals
Pollut Prev	Cmnts:	False		No Off Sites:	1
Stacks:		True		Shutdown:	True
No of Stac				No of Shutdown:	
	IC Code (2 d	igit):			
Canadian S					
SIC Code D	•				
American S		22			
NAICS Cod		32 Martufacturia			
NAICS 2 De		Manufacturing			
NAICS Cod		3256			
NAICS 4 De			g compound and toilet	preparation manufacturing	
NAICS Cod	e (o aigit):	325610			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
NAICS 6 Des	cription:		Soap and Cleaning	Compound Man	ufacturing		
<u>Substance R</u>	elease Rep	<u>ort</u>					
Category Typ Category Typ Category Typ Grouping: Trans Code: Chem:	pe Desc: pe Desc (fr).	:	13 All Media Rejets à tous les ma Total All Media<1t N-Methyl-2-pyrrolida				
Chem (fr): Quantity: Unit: Basis of Esti Basis of Esti			N-Méthyl-2-pyrrolide .004 tonnes				
Category Typ Category Typ Category Typ Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Esti Basis of Esti	pe Desc: pe Desc (fr). mate Cd:		13 All Media Rejets à tous les ma Total All Media<1t Methanol Méthanol .619 tonnes	édias			
Category Typ Category Typ Category Typ Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Esti Basis of Esti	pe Desc: pe Desc (fr). mate Cd:		13 All Media Rejets à tous les mo Total All Media<11 2-Butoxyethanol 2-Butoxyéthanol .028 tonnes	édias			
Category Typ Category Typ Category Typ Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Esti Basis of Esti	pe Desc: pe Desc (fr). mate Cd:		13 All Media Rejets à tous les mo Total All Media<1t Isopropyl alcohol Alcool iso-propyliqu .682 tonnes				
<u>4</u>	17 of 21		WSW/0.0	61.9/ -1.00	DUSTBANE PROD 25 PICKERING PLA OTTAWA ON K1G	ACE NOT AVAILABLE	NPRI
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type Rpt Type ID: Report Year	2 :	256 Y 2 25313 84965 NPRI 1 2004			Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name:	46400 5/10/2005 5/29/2015 3:28:24 PM 213192 MED SERGIO BROCCA	

R	Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Not-Current Rpt	?: No			Contact Position:	VICE-PRESIDENT OF FINANCE	
Yr of Last Filed				Contact Fax:	6137456232	
Fac ID:	•	5756		Contact Ph.:	6137456861	
Fac Name:	DU	STBANE PRODUCTS LT	D - CHEMICAL	Cont Area Code:	613	
Fac Address1:		/ISION PICKERING PLACE		Contact Tel.:	37456861	
Fac Address2:		T AVAILABLE		Contact Ext.:	295	
Fac Postal Zip:		G5P4		Cont Fax Area Cde:	613	
Facility Lat:		4179		Contact Fax:	37456232	
Facility Long:		.6503		Contact Email:	SBROCCA@DUSTBANE.CA	
DLS (Last Filed	Rpt):			Latitude:	45.4179	
Facility DLS:				Longitude:	-75.6503	
Datum:	198			UTM Zone:		
Facility Cmnts:	Tru			UTM Northing:		
URL:		w.dustbane.ca		UTM Easting:		
No of Empl.:	50			Waste Streams:	False	
Parent Co.:	N			No Streams:		
No Parent Co.:				Waste Off Sites:	Fals	
Pollut Prev Cmn		e		No Off Sites:	1	
Stacks:	No			Shutdown:		
No of Stacks:				No of Shutdown:		
Canadian SIC Co	ode (2 digit):					
Canadian SIC Co	ode:					
SIC Code Descri	ption:					
American SIC Co	de:					
NAICS Code (2 d	ligit):	32				
NAICS 2 Descrip	tion:	Manufacturing				
NAICS Code (4 d	ligit):	3256				
•	• /	0	الممالحة أحصح أحصرت حصم	preparation manufacturing		
NAICS 4 Descrip	tion:	Soap, cleaning cor	npound and tollet			
NAICS 4 Descrip NAICS Code (6 d		Soap, cleaning cor 325610	npound and tollet	preparation manufacturing		
NAICS Code (6 d NAICS 6 Descrip Substance Relea	ligit): tion: ase Report	325610 Soap and Cleaning	•			
VAICS Code (6 d VAICS 6 Descrip Substance Relea Category Type II Category Type D Grouping: Trans Code: Chem: Chem: Chem (fr): Quantity: Jnit:	ligit): ntion: n <u>se Report</u> D: Desc: Desc (fr):	325610	g Compound Manu nédias			
NAICS 4 Descrip NAICS Code (6 d NAICS 6 Descrip Substance Relea Category Type II Category Type D Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estimate Basis of Estimate	ligit): ntion: <u>ase Report</u> D: Desc: Desc (fr): e Cd:	325610 Soap and Cleaning 13 All Media Rejets à tous les n Total All Media<1t 2-Butoxyethanol 2-Butoxyéthanol .016	g Compound Manu nédias			
VAICS Code (6 d VAICS 6 Descrip Substance Relea Category Type II Category Type D Category Type D Grouping: Trans Code: Chem (fr): Quantity: Jant: Basis of Estimat Basis of Estimat Category Type II Category Type D Category Type D	ligit): nion: <u>ase Report</u> D: Desc: Desc: Desc (fr): e Cd: e Desc: D: Desc:	325610 Soap and Cleaning 13 All Media Rejets à tous les n Total All Media<1t 2-Butoxyethanol 2-Butoxyethanol .016 tonnes 13 All Media Rejets à tous les n	g Compound Manu nédias nédias			
VAICS Code (6 d VAICS 6 Descrip Substance Relea Category Type II Category Type D Category Type D Grouping: Trans Code: Chem: Chem (fr): Quantity: Jnit: Basis of Estimat Basis of Estimat Category Type II Category Type D Category Type D Grouping:	ligit): nion: <u>ase Report</u> D: Desc: Desc: Desc (fr): e Cd: e Desc: D: Desc:	325610 Soap and Cleaning 13 All Media Rejets à tous les n Total All Media<1t 2-Butoxyethanol 2-Butoxyéthanol .016 tonnes 13 All Media	g Compound Manu nédias nédias			
VAICS Code (6 d VAICS 6 Descrip Substance Relea Category Type II Category Type D Category Type D Grouping: Trans Code: Chem: Chem (fr): Quantity: Jnit: Basis of Estimat Basis of Estimat Category Type II Category Type D Category Type D Grouping: Trans Code:	ligit): nion: <u>ase Report</u> D: Desc: Desc: Desc (fr): e Cd: e Desc: D: Desc:	325610 Soap and Cleaning 13 All Media Rejets à tous les n Total All Media<1t 2-Butoxyéthanol 2-Butoxyéthanol .016 tonnes 13 All Media Rejets à tous les n Total All Media<1t	g Compound Manu nédias nédias	ufacturing		
VAICS Code (6 d VAICS 6 Descrip Substance Relea Category Type II Category Type D Category Type D Grouping: Trans Code: Chem: Chem (fr): Quantity: Jnit: Basis of Estimat Basis of Estimat Category Type II Category Type II Category Type D Grouping: Trans Code: Chem:	ligit): nion: <u>ase Report</u> D: Desc: Desc: Desc (fr): e Cd: e Desc: D: Desc:	325610 Soap and Cleaning 13 All Media Rejets à tous les n Total All Media<1t 2-Butoxyéthanol 2-Butoxyéthanol .016 tonnes 13 All Media Rejets à tous les n Total All Media<1t GE - Dipropylene g	g Compound Manu nédias nédias glycol methyl ether	r (DPGME)		
VAICS Code (6 d VAICS 6 Descrip Substance Relea Category Type II Category Type D Category Type D Grouping: Trans Code: Chem (fr): Quantity: Unit: Basis of Estimat Basis of Estimat Category Type II Category Type D Category Type D Grouping: Trans Code: Chem: Chem (fr):	ligit): nion: <u>ase Report</u> D: Desc: Desc: Desc (fr): e Cd: e Desc: D: Desc:	325610 Soap and Cleaning 13 All Media Rejets à tous les n Total All Media<1t 2-Butoxyéthanol 2-Butoxyéthanol .016 tonnes 13 All Media Rejets à tous les n Total All Media<1t	g Compound Manu nédias nédias glycol methyl ether	r (DPGME)		
VAICS Code (6 d VAICS 6 Descrip Substance Relea Category Type II Category Type D Category Type D Grouping: Trans Code: Chem: Chem (fr): Quantity: Jnit: Basis of Estimate Basis of Estimate Category Type II Category Type D Category Type D Grouping: Trans Code: Chem: Chem (fr): Quantity:	ligit): nion: <u>ase Report</u> D: Desc: Desc: Desc (fr): e Cd: e Desc: D: Desc:	325610 Soap and Cleaning 13 All Media Rejets à tous les n Total All Media<1t 2-Butoxyéthanol 2-Butoxyéthanol .016 tonnes 13 All Media Rejets à tous les n Total All Media<1t GE - Dipropylene g EG - Éther méthyli .02	g Compound Manu nédias nédias glycol methyl ether	r (DPGME)		
VAICS Code (6 d VAICS 6 Descrip Substance Relea Category Type II Category Type D Category Type D Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estimate Basis of Estimate Category Type D Category Type D Category Type D Category Type D Grouping: Trans Code: Chem: Chem: Chem (fr): Quantity: Unit:	ligit): ntion: n <u>se Report</u> D: Desc: Desc (fr): e Cd: e Desc: D: Desc: Desc: Desc (fr):	325610 Soap and Cleaning 13 All Media Rejets à tous les n Total All Media<1t 2-Butoxyéthanol 2-Butoxyéthanol .016 tonnes 13 All Media Rejets à tous les n Total All Media<1t GE - Dipropylene g EG - Éther méthyli	g Compound Manu nédias nédias glycol methyl ether	r (DPGME)		
NAICS Code (6 d NAICS 6 Descrip Substance Relea Category Type II Category Type D Category Type D Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estimate Basis of Estimate Category Type D Category Type D Grouping: Trans Code: Chem: Chem: Chem: Chem (fr): Quantity: Unit: Basis of Estimate	ligit): ntion: nse Report D: Desc: Desc (fr): e Cd: e Desc: D: Desc (fr): e Cd:	325610 Soap and Cleaning 13 All Media Rejets à tous les n Total All Media<1t 2-Butoxyéthanol 2-Butoxyéthanol .016 tonnes 13 All Media Rejets à tous les n Total All Media<1t GE - Dipropylene g EG - Éther méthyli .02	g Compound Manu nédias nédias glycol methyl ether	r (DPGME)		
NAICS Code (6 d NAICS 6 Descrip Substance Relea Category Type II Category Type D Category Type D Grouping: Trans Code: Chem (fr): Quantity: Unit: Basis of Estimate Category Type D Category Type D Category Type D Grouping: Trans Code: Chem (fr): Quantity: Unit: Basis of Estimate Basis of Estimate Category Type II Chem (fr): Quantity: Unit: Basis of Estimate Category Type II	ligit): ntion: <u>ase Report</u> D: Desc: Desc (fr): e Cd: e Desc: Desc (fr): e Cd: e Desc: Desc (fr):	325610 Soap and Cleaning All Media Rejets à tous les m Total All Media<1t 2-Butoxyéthanol 2-Butoxyéthanol .016 tonnes 13 All Media Rejets à tous les m Total All Media<1t GE - Dipropylene g EG - Éther méthyli .02 tonnes	g Compound Manu nédias nédias glycol methyl ether	r (DPGME)		
NAICS Code (6 d NAICS 6 Descrip Substance Relea Category Type II Category Type D Category Type D Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estimate Category Type D Category Type D Category Type D Grouping: Trans Code: Chem (fr): Quantity: Unit: Basis of Estimate Basis of Estimate Category Type II Category Type II Category Type II Category Type II Category Type II	ligit): ntion: <u>ase Report</u> D: Desc: Desc (fr): e Cd: e Desc: Desc (fr): e Cd: e Desc: D: Desc: D: Desc:	325610 Soap and Cleaning 13 All Media Rejets à tous les m Total All Media<1t 2-Butoxyéthanol 2-Butoxyéthanol .016 tonnes 13 All Media Rejets à tous les m Total All Media<1t GE - Dipropylene g EG - Éther méthyli .02 tonnes	g Compound Manu nédias nédias glycol methyl ether que de dipropylèn	r (DPGME)		
NAICS Code (6 d NAICS 6 Descrip Substance Relea Category Type II Category Type D Category Type D Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estimat Basis of Estimat Category Type D Category Type D Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estimat Basis of Estimat Basis of Estimat Category Type II Category Type II Category Type D Category Type D Category Type D Category Type D	ligit): ntion: <u>ase Report</u> D: Desc: Desc (fr): e Cd: e Desc: Desc (fr): e Cd: e Desc: D: Desc: D: Desc:	325610 Soap and Cleaning 13 All Media Rejets à tous les m Total All Media<1t 2-Butoxyethanol 2-Butoxyethanol .016 tonnes 13 All Media Rejets à tous les m Total All Media<1t GE - Dipropylene g EG - Éther méthyli .02 tonnes	g Compound Manu nédias glycol methyl ether que de dipropylèn	r (DPGME)		
NAICS Code (6 d NAICS 6 Descrip Substance Relea Category Type II Category Type D Category Type D Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estimat Basis of Estimat Category Type II Category Type II Category Type D Grouping: Trans Code: Chem (fr): Quantity: Unit: Basis of Estimat Category Type II Category Type D Grouping:	ligit): ntion: <u>ase Report</u> D: Desc: Desc (fr): e Cd: e Desc: Desc (fr): e Cd: e Desc: D: Desc: D: Desc:	325610 Soap and Cleaning 13 All Media Rejets à tous les m Total All Media<1t 2-Butoxyéthanol 2-Butoxyéthanol .016 tonnes 13 All Media Rejets à tous les m Total All Media<1t GE - Dipropylene g EG - Éther méthyli .02 tonnes	g Compound Manu nédias glycol methyl ether que de dipropylèn	r (DPGME)		
NAICS Code (6 d NAICS 6 Descrip Substance Relea Category Type II Category Type D Category Type D Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estimat Basis of Estimat Category Type II Category Type II Category Type II Category Type D Grouping: Trans Code: Chem (fr): Quantity: Unit: Basis of Estimat Basis of Estimat Category Type II Category Type II Category Type II Category Type II Category Type D Category Type D Category Type D Category Type D Category Type D Grouping: Trans Code:	ligit): ntion: <u>ase Report</u> D: Desc: Desc (fr): e Cd: e Desc: Desc (fr): e Cd: e Desc: D: Desc: D: Desc:	325610 Soap and Cleaning 13 All Media Rejets à tous les n Total All Media<1t 2-Butoxyéthanol 2-Butoxyéthanol .016 tonnes 13 All Media Rejets à tous les n Total All Media<1t GE - Dipropylene g EG - Éther méthyli .02 tonnes	g Compound Manu nédias glycol methyl ether que de dipropylèn	r (DPGME)		
NAICS Code (6 d NAICS 6 Descrip Substance Relea Category Type II Category Type D Category Type D Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Estimate Category Type II Category Type D Category Type D Category Type D Category Type D Category Type D Category Type II Chem (fr): Quantity: Unit: Basis of Estimate Basis of Estimate Category Type II Category Type II Category Type II Category Type II	ligit): ntion: <u>ase Report</u> D: Desc: Desc (fr): e Cd: e Desc: Desc (fr): e Cd: e Desc: D: Desc: D: Desc:	325610 Soap and Cleaning 13 All Media Rejets à tous les m Total All Media<1t 2-Butoxyethanol 2-Butoxyethanol .016 tonnes 13 All Media Rejets à tous les m Total All Media<1t GE - Dipropylene g EG - Éther méthyli .02 tonnes	g Compound Manu nédias glycol methyl ether que de dipropylèn	r (DPGME)		

Map Key	Number Records		Elev/Diff ) (m)	Site	DI
Quantity: Unit:		.109 tonnes			
Basis of Estin Basis of Estin					
Category Type Category Type		13 All Media			
Category Type Grouping:					
Trans Code: Chem:		MSG#1 - Heavy r	anhtha		
Chem (fr):		EMG#1 - Naphta			
Quantity:		.933			
Unit: Basis of Estin	nato Cd.	tonnes			
Basis of Estin Basis of Estin					
Category Type	e ID:	13 All Madia			
Category Type	e Desc: e Desc (fr):	All Media Rejets à tous les	médias		
Grouping:		Total All Media<1			
Trans Code:					
Chem: Chem (fr):		GE - Ethylene gly EG - Éther phény	col phenyl ether (E lique d'éthylèneglyd	GPhE) col (EGPhE)	
Quantity:		.001	ique a etityteriogiy		
Unit:		tonnes			
Basis of Estin Basis of Estin					
Category Type		13			
Category Type		All Media Rejets à tous les	módias		
Category Type Grouping: Trans Code:	e Desc (Ir):	Total All Media<1			
Chem:			lycol ethyl ether (D		
Chem (fr):			ue de diéthylènegl	ycol (DEGEE)	
Quantity: Unit:		.028 tonnes			
Basis of Estin Basis of Estin					
<u>4</u>	18 of 21	WSW/0.0	61.9 / -1.00	Dustbane Products Limited 25 Pickering Place Ottawa K1G 5P4 CITY OF OTTAWA	EBR
				ON	
EBR Registry		010-3253		Decision Posted:	
Ministry Ref I	No:	6210-7DCPYU		Exception Posted:	
Notice Type: Notice Stage:		Instrument Decision		Section: Act 1:	
Notice Date:	1	July 06, 2009		Act 2:	
Proposal Date	e:	April 14, 2008		Site Location Map:	
Year:		2008 (ERA c 0) Appr	aval for discharge in	nto the natural environment other than water (i.e. Air)	
Instrument Ty Off Instrumen		(EFA S. 9) - Appli	Sval for discharge i		
Posted By: Company Nan Site Address:		Dustbane Produc	ts Limited		
Location Othe Proponent Na	me:	OF Distanting star	o Ottown Orteria	Canada K1C 5D4	
Proponent Ad Comment Per URL:		25 Pickering plac	e, Ottawa Ontario, (	Canada NTG 924	
Site Location	Details:				

Мар Кеу	Number Records		Elev/Diff ) (m)	Site		DB
25 Pickering F	Place Ottawa	a K1G 5P4 CITY OF OTTAW	A			
<u>4</u>	19 of 21	WSW/0.0	61.9 / -1.00	Dustbane Products L 25 Pickering Pl Ottawa ON K1G 5P4		СА
Certificate #: Application 1 Issue Date: Approval Typ Status: Application 1 Client Name: Client Name: Client Addre. Client Addre. Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: : sss: I Code: cription: ts:	5523-7SPKRQ 2009 6/30/2009 Air Approved				
<u>4</u>	20 of 21	W\$W/0.0	61.9 / -1.00	Dustbane Products L 25 Pickering Pl Ottawa ON K1G 5P4	imited	ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Typ Project Type Address: Full Address Full PDF Link	ate: e: lame: pe: e: e:	5523-7SPKRQ 2009-06-30 Approved ECA IDS Rideau Valley ECA-AIR AIR 25 Pickering PI https://www.acce	ssenvironment.ene.	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: gov.on.ca/instruments/6210-	Ottawa -75.65002 45.417305 7DCPYU-14.pdf	
<u>4</u>	21 of 21	WSW/0.0	61.9 / -1.00	25 Pickering Place Ottawa ON K1G 5P4		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	e: red: te Name: g Size:	20180605034 C Custom Report 11-JUN-18 05-JUN-18 Fire Insur. Maps	and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .15 -75.648957 45.41745	
5	1 of 1	ESE/0.0	62.8 / -0.03	lot 10		WWIS
Well ID: Constructio Primary Wat Sec. Water U Final Well St	ter Use: Use:	7318402		ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	Yes 8/31/2018 Yes	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Type: Casing Mater Audit No: Tag: Construction	Z290609 A251724			Contractor: Form Version: Owner: Street Name: County:	7241 7 OTTAWA-CARLETON	
Method: Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy	liability: Irock: Bedrock: Level: ):			Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	GLOUCESTER TOWNSHIP 010 JG	
Bore Hole Info	ormation					
İmprovement	s: ted: 6/20/2018 rce Date: Location Source: Location Method: ion Comment:	42		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 449298 5029526 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>6</u>	1 of 1	NNW/0.0	63.3 / 0.43	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion 5	613331 215514629 Borehole	Э		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	No Initial Entry No No	
Completion D				Municipality:		

Lot:

Township:

Easting:

Northing:

Accuracy:

Latitude DD:

Longitude DD: UTM Zone:

Location Accuracy:

45.418367

-75.649023

18

449221

5029632

Not Applicable

#### Borehole Geology Stratum

Static Water Level:

Primary Water Use:

Orig Ground Elev m:

DEM Ground Elev m: Concession: Location D: Survey D: Comments:

Elev Reliabil Note:

Sec. Water Use:

Total Depth m:

Depth Ref:

. Depth Elev:

Drill Method:

7.3

-999

63.4

64

Ground Surface

Geology Stratum ID:	218394663	Mat Consistency:	Loose
Top Depth:	4.6	Material Moisture:	

\_

\_

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Desc	or: Description	Grey Bedrock				Y,STIFF. SAND. LOOSE, WATER STABLE ed [Stratum Description] field.
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Desc	th: or: Descriptior	21839466 0 4.6 Unknown			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Source Source Type Source Orig: Source Date Confidence: Observatio: Source Name Source Detail Confiden 1:	: : ::	Data Sun Geologica 1956-197 M	al Survey of Canada 2 Urban Geology Auto File: OTTAWA2.txt I	RecordID: 05839	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G of information. Doubtful ter	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level minology.
Source List Source Ident Source Type Source Date Scale or Res Source Name Source Origin	: : :olution: ::	1 Data Sun 1956-197 Varies			Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator
<u>7</u>	1 of 1		SE/0.0	62.9 / 0.00	ON	wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Method: Elevation (m Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N	er Use: Jse: Jse: riatus: rial: n ): Jiability: drock: /Bedrock: Level:	1508929 Commeri 0 Water Su			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	1 7/5/1955 Yes 3566 1 OTTAWA-CARLETON OTTAWA CITY

\_

\_

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Flow Rate: Clear/Cloudy:	:			UTM Reliability:		
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status	25	63		Elevation: Elevrc: Zone:	65.744895 18	
Code OB: Code OB Des	r <b>c:</b> Bedroc	k		East83: North83:	449290.7 5029492	
Open Hole: Cluster Kind:				Org CS: UTMRC:	5	
Date Complet Remarks: Elevrc Desc:		55		UTMRC Desc: Location Method:	margin of error : 100 m - 300 m p5	
	Location Source: Location Method: ion Comment:					
<u>Overburden a</u> Materials Inter						
Formation ID: Layer: Color:		931010983 2				
General Color Mat1:		06 011 T				
Most Commor Mat2: Other Material Mat3:	ls:	SILT				
Other Material Formation Top Formation End Formation End	o Depth:	20 25 ft				
<u>Overburden a</u> Materials Inter						
Formation ID: Layer: Color: General Color		931010984 3				
Mat1: Most Commoi Mat2: Other Material Mat3: Other Material	ls:	17 SHALE				
Formation Top Formation En	o Depth:	25 350 ft				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Color		931010982 1				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:					
Other Materia Mat3:	als:				
viats: Other Materia	ale				
Formation To		0			
Formation Er	nd Depth:	20			
Formation Er	nd Depth UOM:	ft			
	onstruction & Well				
<u>Use</u>					
Method Cons	struction ID: struction Code:	1			
Method Cons		Cable Tool			
	d Construction:				
Pipe Informa	<u>tion</u>				
Pipe ID:		10579533			
Casing No:		1			
Comment:					
Alt Name:					
Construction	Record - Casing				
Casing ID:		930054557			
Layer:		2			
Material:	* Motorial:	4 OPEN HOLE			
Open Hole or Depth From:		OPEN HOLE			
Depth To:		350			
Casing Diam	eter:	6			
Casing Diam	eter UOM:	inch			
Casing Depth	h UOM:	ft			
<u>Construction</u>	Record - Casing				
Casing ID:		930054556			
Layer:		1			
Material:	. Matarial	1 STEEL			
Open Hole or Depth From:		SIEEL			
Depth To:		35			
Casing Diam	eter:	6			
Casing Diam	eter UOM:	inch			
Casing Depth	h UOM:	ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test ID		991508929			
Pump Set At:					
Static Level:		25			
	fter Pumping: ed Pump Depth:	30			
		12			
Pumpina Rat					
	22				
Flowing Rate	ed Pump Rate:				
Levels UOM:	ed Pump Rate:	ft			
Flowing Rate Recommende Levels UOM: Rate UOM:	ed Pump Rate:	ft GPM 2			

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Water State / Pumping Tes Pumping Du Pumping Du Flowing:	st Method: ration HR:	CLOUDY 1 4 0 N			
Water Details	5				
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933463637 2 3 SULPHUR 150 <b>1:</b> ft			
Water Details	5				
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933463638 3 3 SULPHUR 250 f: ft			
Water Details	5				
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933463636 1 3 SULPHUR 70 <b>1</b> : ft			
Water Details	<u>5</u>				
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933463639 4 3 SULPHUR 350 <b>1:</b> ft			
<u>10</u>	1 of 1	NE/0.0	64.8 / 1.95	280/294 Tremblay Road Ottawa ON	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: re Name: ı Size:	20020402005 C Complete Report 4/11/02 4/2/02		Nearest Intersection: Municipality: Client Prov/State: QC Search Radius (km): 0.35 X: -75.648156 Y: 45.417883	
<u>8</u>	1 of 16	WNW/28.5	61.8/-1.05	DUSTBANE PRODUCTS LIMITED 250 TREMBLAY RD. OTTAWA CITY ON K1G 3M6	СА
Certificate #: Application		8-4010-87- 87			
95	erisinfo.co	m   Environmental Risk Info	ormation Servic	es	Order No: 20200629137

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Issue Date: Approval Typ Status: Application T Client Name: Client Address Client Address Client City: Client Postal Project Descr Contaminants Emission Cor	ype: ss: Code: ription: s:		5/8/1987 Industrial air Approved POWDER MANUFA Suspended Particu Baghouse (Incl Ver	late Matter	T. COLLECTOR	
<u>8</u>	2 of 16		WNW/28.5	61.8/-1.05	DUSTBANE PRODUCTS LIMITED CHEMICAL DIVISION 250 TREMBLAY ROAD, P. O. BOX 8381 OTTAWA ON K1G 3M6	GEN
Generator No Status:	):	ON0398	3800		PO Box No: Country:	
Approval Yea Contam. Faci	lity:	86,87,8	8		Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	•	3311	SMALL ELECT. AF	PL.	Phone No Admin:	
Detail(s)						
Waste Class: Waste Class I			113 ACID WASTE - OT	HER METALS		
Waste Class: Waste Class I			114 OTHER INORGAN	IC ACID WASTE	S	
Waste Class: Waste Class I			122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class I			123 ALKALINE PHOSP	PHATES		
Waste Class: Waste Class I			145 PAINT/PIGMENT/C	COATING RESID	UES	
Waste Class: Waste Class I			213 PETROLEUM DIST	TILLATES		
Waste Class: Waste Class I			148 INORGANIC LABC	RATORY CHEM	ICALS	
Waste Class: Waste Class I			211 AROMATIC SOLVI	ENTS		
Waste Class: Waste Class I			212 ALIPHATIC SOLVE	ENTS		
Waste Class: Waste Class I			221 LIGHT FUELS			
Waste Class: Waste Class I			233 OTHER POLYMER	RIC WASTES		
Waste Class: Waste Class			241 HALOGENATED S	OLVENTS		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Waste Class:			252			
Waste Class D	esc:		WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class D	esc:		253 EMULSIFIED OIL	S		
<i>Waste Class:</i> <i>Waste Class D</i>	esc:		262 DETERGENTS/S	OAPS		
<i>Waste Class:</i> <i>Waste Class D</i>	esc:		263 ORGANIC LABOI	RATORY CHEMIC	ALS	
<i>Waste Class:</i> Vaste Class D	esc:		266 PHENOLIC WAS <sup>-</sup>	TES		
Waste Class: Waste Class D	esc:		267 ORGANIC ACIDS	;		
Waste Class: Waste Class D	esc:		268 AMINES			
<u>8</u> :	3 of 16		WNW/28.5	61.8 / -1.05	PARAMOUNT PROPERTY MANAGEMENT THE PICKERING BUILDING 250 TREMBLY ROAD OTTAWA ON K1G 3M6	GEN
Generator No:		ON1736	6300		PO Box No:	
Status:					Country:	
Approval Years Contam. Facili		93,94,9	5,96,97,98,99,00,01		Choice of Contact: Co Admin:	
MHSW Facility SIC Code:		9959			Phone No Admin:	
SIC Description	n:		OTHER SERV. TO	O BLDG.		
<u>Detail(s)</u>						
Waste Class: Waste Class D	esc:		252 WASTE OILS & L	UBRICANTS		
<u>8</u> 4	4 of 16		WNW/28.5	61.8/-1.05	The Professional Institute Building Trust 250 Tremblay Rd Ottawa Ontario Ottawa ON	EBR
EBR Registry l	No:	IA06E1	291		Decision Posted:	
Ministry Ref No		8364-61	JGPTU		Exception Posted:	
Notice Type: Notice Stage:		Instrum 803008	ent Decision		Section: Act 1:	
Notice Date:			07, 2007		Act 2:	
Proposal Date:	:		r 12, 2006		Site Location Map:	
Year: Instrument Typ Off Instrument		2006	(EPA s. 9) - Appro	oval for discharge i	nto the natural environment other than water (i.e. Air)	
Posted By: Company Nam Site Address:			The Professional	Institute Building T	rust	
Location Other Proponent Nar Proponent Ado Comment Perio URL:	me: dress:		53 Augusta Dr, Ot	ttawa Ontario, K2E	8C3	
Site Location I	Dotails:					

Site Location Details:

250 Tremblay Rd Ottawa Ontario Ottawa

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>8</u>	5 of 16		WNW/28.5	61.8 / -1.05	Colonnade Development Incorporated 250 Tremblay Road Ottawa ON K1G 3J8	GEN
Generator N	o:	ON9240	742		PO Box No:	
Status: Approval Ye Contam. Fac MHSW Facili	ility:	07,08			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	-	531310	Real Estate Prope	rty Managers		
<u>Detail(s)</u>						
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			222 HEAVY FUELS			
<u>8</u>	6 of 16		WNW/28.5	61.8/-1.05	The Professional Institute Building Trust Fund 250 Tremblay Rd Ottawa ON K1G 3J8	СА
Certificate #: Application Issue Date: Approval Tyj Status: Application Client Name. Client Name. Client Addre Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: : sss: I Code: cription: ts:		4969-6ZYPSH 2007 4/14/2007 Air Approved			
<u>8</u>	7 of 16		WNW/28.5	61.8/-1.05	Colonnade Development Incorporated 250 Tremblay Road Ottawa ON K1G 3J8	GEN
Generator N	o:	ON9240	742		PO Box No:	
Status: Approval Yea Contam. Fac MHSW Facili	ility:	2009			Country: Choice of Contact: Co Admin: Discuss Na Admin:	
SIC Code: SIC Descript		531310	Real Estate Prope	rty Managers	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class	: Desc:		222 HEAVY FUELS			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>8</u>	8 of 16		WNW/28.5	61.8 / -1.05	Colonnade Development Incorporated 250 Tremblay Road Ottawa ON K1G 3J8	GEN
Generator N	lo:	ON9240	742		PO Box No:	
Status: Approval Ye Contam. Fac	cility:	2010			Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	-	531310	Real Estate Prope	rty Managers	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			222 HEAVY FUELS			
Waste Class Waste Class			221 LIGHT FUELS			
<u>8</u>	9 of 16		WNW/28.5	61.8/-1.05	Colonnade Development Incorporated 250 Tremblay Road Ottawa ON K1G 3J8	GEN
Generator N	lo:	ON9240742			PO Box No:	
Status: Approval Ye	ars:	2011			Country: Choice of Contact:	
Contam. Fac	cility:				Co Admin:	
MHSW Facill SIC Code: SIC Descript	•	531310	Real Estate Prope	rty Managers	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class	-		222 HEAVY FUELS			
<u>8</u>	10 of 16		WNW/28.5	61.8/-1.05	Colonnade Development Incorporated 250 Tremblay Road Ottawa ON K1G 3J8	GEN
Generator N	lo:	ON9240	742		PO Box No:	
Status: Approval Ye		2012			Country: Choice of Contact:	
Contam. Fac MHSW Facil					Co Admin: Phone No Admin:	
SIC Code: SIC Descript	-	531310	Real Estate Prope	rty Managers		
<u>Detail(s)</u>						
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			222 HEAVY FUELS			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>8</u>	11 of 16		WNW/28.5	61.8/-1.05	Colonnade Managen 250 Tremblay Road Ottawa ON	nent Incorporated	GEN
Generator N	lo:	ON9240	742		PO Box No:		
Status: Approval Ye Contam. Fac	cility:	2013			Country: Choice of Contact: Co Admin:		
MHSW Facil SIC Code:	ity:	531310			Phone No Admin:		
SIC Descrip	tion:		REAL ESTATE PR	OPERTY MANAG	GERS		
<u>Detail(s)</u>							
Waste Class Waste Class			221 LIGHT FUELS				
Waste Class Waste Class			222 HEAVY FUELS				
<u>8</u>	12 of 16		WNW/28.5	61.8/-1.05	The Professional Ins 250 Tremblay Rd Ottawa ON K2E 8C3	stitute Building Trust Fund	ECA
Approval No		4969-6Z	YPSH		MOE District:	Ottawa	
Approval Da Status:	ate:	2007-04 Approve			City: Longitude:	-75.64953	
Record Type	e:	ECA	u		Latitude:	45.418053	
Link Source		IDS	(alla) -		Geometry X:		
SWP Area N Approval Ty		Rideau \	ECA-AIR		Geometry Y:		
Project Type			AIR 250 Translation Dat				
Address: Full Addres:	s:		250 Tremblay Rd				
Full PDF Lin	ık:		https://www.access	environment.ene	.gov.on.ca/instruments/8364	4-6UGPTU-14.pdf	
<u>8</u>	13 of 16		WNW/28.5	61.8 / -1.05	Colonnade Managen	nent Incorporated	GEN
					250 Tremblay Road Ottawa ON K1G 3J8		
Generator N	lo:	ON9240	742		PO Box No:		
Status: Approval Ye	are	2015			Country: Choice of Contact:	Canada CO_OFFICIAL	
Contam. Fac	cility:	No			Co Admin:	Shawn Doherty	
MHSW Facil SIC Code:	ity:	No 531310			Phone No Admin:	613-746-0572 Ext.	
SIC Code. SIC Descrip	tion:	551510	REAL ESTATE PR	OPERTY MANAG	GERS		
<u>Detail(s)</u>							
Waste Class Waste Class			222 HEAVY FUELS				
Waste Class Waste Class			221 LIGHT FUELS				
<u>8</u>	14 of 16	_	WNW/28.5	61.8/-1.05	Colonnade Managen 250 Tremblay Road Ottawa ON K1G 3J8	nent Incorporated	GEN
Generator N	lo:	ON9240	742		PO Box No:		
	erisinfo o	om   Envi	ronmental Risk Info	ormation Service	65	Order No: 20	1200620137
100	<u>0131110.0</u>						200020101

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ility: ity:	2016 No No 531310	REAL ESTATE PR	OPERTY MANAG	Country: Choice of Contact: Co Admin: Phone No Admin: GERS	Canada CO_OFFICIAL Shawn Doherty 613-746-0572 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class			222 HEAVY FUELS				
Waste Class Waste Class			221 LIGHT FUELS				
<u>8</u>	15 of 16		WNW/28.5	61.8 / -1.05	Colonnade Managen 250 Tremblay Road Ottawa ON K1G 3J8	nent Incorporated	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON9240 2014 No No 531310	742 REAL ESTATE PR	OPERTY MANAG	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: GERS	Canada CO_OFFICIAL Shawn Doherty 613-746-0572 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class			221 LIGHT FUELS				
Waste Class Waste Class			222 HEAVY FUELS				
<u>8</u>	16 of 16		WNW/28.5	61.8 / -1.05	Colonnade Managen 250 Tremblay Road Ottawa ON K1G 3J8	nent Incorporated	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON9240 Register As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class			221 L Light fuels				
Waste Class Waste Class			222 L Heavy fuels				
<u>9</u>	1 of 1		E/12.9	63.6 / 0.69	OTTAWA ON		WWIS
Well ID: Construction Primary Wate		7313129	)		Data Entry Status: Data Src: Date Received:	6/19/2018	

	Records	S	Distance (m)	Elev/Diff (m)		
Sec. Water Us					Selected Flag:	Yes
Final Well Star	tus:	Abandonec	l-Other		Abandonment Rec:	
Water Type:					Contractor:	7241
Casing Materi Audit No:	al:	7077074			Form Version:	7
Audit No: Tag:		Z277874			Owner: Street Name:	1325 L AVE.
Construction	Method				County:	OTTAWA-CARLETON
Elevation (m):					Municipality:	GLOUCESTER TOWNSHIP
Elevation Reli					Site Info:	
Depth to Bedr					Lot:	
Well Depth:					Concession:	
Overburden/B	Bedrock:				Concession Name:	
Pump Rate:					Easting NAD83:	
Static Water L					Northing NAD83:	
Flowing (Y/N):					Zone:	
Flow Rate:					UTM Reliability:	
Clear/Cloudy:						
Bore Hole Info	ormation					
Bore Hole ID: DP2BR:		100711655	9		Elevation: Elevrc:	
Spatial Status	r.				Zone:	18
Code OB:	-				East83:	449336
Code OB Desc	c:				North83:	5029552
Open Hole:					Org CS:	UTM83
Cluster Kind:					UTMRC:	4
Giuster Minu.						
Date Complete	ed:	4/30/2018			UTMRC Desc:	margin of error : 30 m - 100 m
Date Complete Remarks:	ed:	4/30/2018			UTMRC Desc: Location Method:	wwr
Date Complete	rce Date:					
Date Complete Remarks: Elevrc Desc: Location Sour	rce Date: Location S Location I ion Comm	Source: Nethod:				
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Improvement Source Revisi	rce Date: Location S Location I ion Commo ment:	Source: Nethod:				
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Improvement Source Revisi Supplier Com Pipe Informati	rce Date: Location S Location I ion Commo ment:	Source: Method: ent:	007275457			
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Pipe Informati Pipe ID:	rce Date: Location S Location I ion Commo ment:	Source: Method: ent: 1	007275457			
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com <u>Pipe Informati</u> Pipe ID: Casing No:	rce Date: Location S Location I ion Commo ment:	Source: Method: ent:				
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Improvement Source Revisi Supplier Com Pipe Informati	rce Date: Location S Location I ion Commo ment:	Source: Method: ent: 1				
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Pipe Informati Pipe ID: Casing No: Comment: Alt Name:	rce Date: Location S Location I ion Comm ment: ion	Source: Method: ent: 1 0				
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com <u>Pipe Informati</u> Pipe ID: Casing No: Comment: Alt Name: Construction	rce Date: Location S Location I ion Comm ment: ion	Source: Method: ent: 1 0 Casing 1	007275462			
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Pipe Informati Pipe ID: Casing No: Comment: Alt Name: Construction Casing ID: Layer:	rce Date: Location S Location I ion Comm ment: ion	Source: Method: ent: 1 0 Casing 1 1	007275462			
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Pipe Informati Pipe ID: Casing No: Comment: Alt Name: Construction Casing ID: Layer: Material:	rce Date: Location S Location I ion Comm ment: ion Record - C	Source: Method: ent: 1 0 Casing 1 1 5	007275462			
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Pipe Informati Pipe ID: Casing No: Comment: Alt Name: Construction Casing ID: Layer: Material: Open Hole or	rce Date: Location S Location I ion Comm ment: ion Record - C	Source: Method: ent: 1 0 Casing 1 1 5 F	007275462 PLASTIC			
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Pipe Informati Pipe ID: Casing No: Comment: Alt Name: Construction Casing ID: Layer: Material: Open Hole or Depth From:	rce Date: Location S Location I ion Comm ment: ion Record - C	Source: Method: ent: 1 Casing 1 1 5 F 0	007275462 PLASTIC			
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Pipe Informati Pipe ID: Casing No: Comment: Alt Name: Construction Casing ID: Layer: Material: Open Hole or Depth From: Depth To:	rce Date: Location S Location I ion Commo ment: ion <u>Record - C</u> Material:	Source: Method: ent: 1 Casing 1 1 5 F 0 0 0 0	007275462 PLASTIC .91			
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Pipe Informati Pipe ID: Casing No: Comment: Alt Name: Construction Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame	rce Date: Location S Location I ion Commo ment: ion <u>Record - C</u> Material:	Source: Method: ent: 1 Casing 1 1 5 F 0 0 0 4	007275462 PLASTIC			
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Pipe Informati Pipe ID: Casing No: Comment: Alt Name: Construction Casing ID: Layer:	rce Date: Location S Location I ion Comm ment: ion <u>Record - C</u> Material: eter: eter:	Source: Method: ent: 1 Casing 1 1 5 F 0 0 0 4	007275462 PLASTIC .91 .03 m			
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Pipe Informati Pipe ID: Casing No: Comment: Alt Name: Construction Casing ID: Layer: Material: Open Hole or Depth From: Depth From: Casing Diame Casing Diame	rce Date: Location S Location I ion Comm ment: ion <u>Record - C</u> Material: ter: ter: uoM:	Source: Method: ent: 1 Casing 1 5 Casing 1 1 5 6 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	007275462 PLASTIC .91 .03 m			
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Pipe Informati Pipe ID: Casing No: Comment: Alt Name: Construction I Casing ID: Layer: Material: Open Hole or Depth From: Depth From: Depth From: Casing Diame Casing Diame Casing Diame Casing Depth Construction I Screen ID:	rce Date: Location S Location I ion Comm ment: ion <u>Record - C</u> Material: ter: ter: uoM:	Source: Method: ent: 1 Casing 1 5 Casing 1 5 5 6 0 0 4 0 0 0 4 0 0 0 1 1 5 7 1 1 5 7 0 0 0 0 1 1 5 7 1 1 5 7 1 1 1 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1	007275462 PLASTIC .91 .03 m 1 007275463			
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Pipe Informati Pipe ID: Casing No: Comment: Alt Name: Construction Casing ID: Layer: Material: Open Hole or Depth From: Depth From: Depth From: Casing Diame Casing Diame Casing Diame Casing Depth Construction Screen ID: Layer:	rce Date: Location S Location I ion Comm ment: ion <u>Record - C</u> Material: ter: ter: uoM:	Source: Method: ent: 1 Casing 1 5 5 6 0 0 4 0 0 4 0 0 0 1 1 5 5 7 0 0 0 0 0 0 0 1 1 5 5 7 0 0 0 0 1 1 5 7 1 1 5 7 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	007275462 PLASTIC .91 .03 m 1 007275463			
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Pipe Informati Pipe ID: Casing No: Comment: Alt Name: Construction Casing ID: Layer: Material: Open Hole or Depth From: Depth From: Depth From: Casing Diame Casing Diame Casing Diame Casing Diame Casing Depth Construction Screen ID: Layer: Slot:	rce Date: Location S Location I ion Commu ment: ion Record - C Material: ter: uom: UOM: Record - S	Source: Method: ent: 1 Casing 1 5 5 6 0 0 4 0 0 0 4 5 5 7 0 0 0 0 1 1 5 5 7 0 0 0 0 0 0 0 1 1 5 5 7 1 1 5 5 7 1 1 1 1 1 1 5 5 7 1 1 1 1	007275462 PLASTIC .91 .03 m 1 007275463 0			
Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com Pipe Informati Pipe ID: Casing No: Comment: Alt Name: Construction Casing ID: Layer: Material: Open Hole or Depth From: Depth From: Depth From: Casing Diame Casing Diame Casing Diame Casing Depth Construction Screen ID: Layer:	rce Date: Location S Location I ion Commu- ment: ion <u>Record - C</u> Material: ter: UOM: <u>Record - S</u> <u>Record - S</u>	Source: Method: ent: 1 Casing 1 5 5 7 8 0 0 0 4 0 0 0 0 0 0 0 0 1 1 1 5 5 7 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0	007275462 PLASTIC .91 .03 m 1 007275463			

DB

Мар Кеу	Number Records		tion/ nce (m)	Elev/Diff (m)	Site		D
Screen Mater Screen Depth Screen Diame Screen Diame	n UOM: eter UOM:	5 m cm 4.82					
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		10072754 4.82 0 3.96 m cm	60				
<u>11</u>	1 of 1	E/15.7		63.6 / 0.69	Ottawa ON		www
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/H Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	er Use: se: atus: ial: Method: : liability: lrock: Bedrock: Level: ):	7201654 Monitoring and Test 0 Z168598 A145291	Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/15/2013 Yes 7241 7 1325 AVENUE OTTAWA-CARLETON GLOUCESTER TOWNSHIP	
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou	s: sc: ted: rce Date:	1004301508 4/16/2013			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	66.625877 18 449339 5029549 UTM83 4 margin of error : 30 m - 100 m wwr	
Improvement Improvement Source Revis Supplier Com	Location I	Method:					
<u>Overburden a</u> Materials Inte		<u>k</u>					
Formation ID. Layer: Color:	:	10048430 1 6	175				

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Color:		BROWN			
Mat1:		28			
Most Common Ma Mat2:	iterial:	SAND 12			
Other Materials:		STONES			
Mat3:		85			
Other Materials:		SOFT			
Formation Top De	onth.	0			
Formation End De		0.31			
Formation End De	epth UOM:	m			
<u>Overburden and E</u> <u>Materials Interval</u>	<u>Bedrock</u>				
Formation ID:		1004843076			
Layer:		2			
Color:		6			
General Color:		BROWN			
Mat1:		28			
Most Common Ma	terial:	SAND			
Mat2:		11			
Other Materials:		GRAVEL			
Mat3:		85			
Other Materials:		SOFT			
Formation Top De	epth:	0.31			
Formation End De		3.35			
Formation End De	epth UOM:	m			
Overburden and E Materials Interval	<u>Bedrock</u>				
Formation ID:		1004843077			
Layer:		3			
Color:		2			
General Color:		GREY			
Mat1:		05			
Most Common Ma	aterial:	CLAY			
Mat2:		06			
Other Materials:		SILT			
Mat3:		85			
Other Materials:		SOFT			
Formation Top De Formation End De	eptn:	3.35 3.96			
Formation End De	eptri:	5.90 M			
Formation End De	pur oom.				
<u>Annular Space/At</u> <u>Sealing Record</u>	oandonment				
Plug ID:		1004843085			
Layer:		1			
Plug From:		0			
Plug To:		0.61			
Plug Depth UOM:		m			
<u>Annular Space/At</u> <u>Sealing Record</u>	<u>pandonment</u>				
Plug ID:		1004843086			
Layer:		2			
Plug From:		0.61			
Plug To:		3.96			
Plug Depth UOM:		m			

<u>Method of Construction &amp; Well</u> <u>Use</u>	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	D Direct Push
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	1004843074 0
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From:	1004843080 1 5 PLASTIC 1

0.91

4.03 cm

m

## Construction Record - Screen

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM:

Screen ID:	1004843081
Layer:	1
Slot:	10
Screen Top Depth:	0.91
Screen End Depth:	3.96
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter UOM:	cm
Screen Diameter:	4.82

#### Hole Diameter

. Depth To:

Hole ID:	1004843078
Diameter:	8.25
Depth From:	0
Depth To:	3.96
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>12</u>	1 of 1	E/21.0	63.6 / 0.69	OTTAWA ON		WWIS
Well ID: Constructi Primary W Sec. Water Final Well Water Type Casing Ma Audit No: Tag:	ater Use: <sup>•</sup> Use: Status: e:	7313128 Abandoned-Other Z277865		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	6/19/2018 Yes 7241 7 1325 L AVE.	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Construction Elevation (m): Elevation Reli Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N) Flow Rate: Clear/Cloudy:	: iability: rock: Bedrock: .evel: :			County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA-CARLETON GLOUCESTER TOWNSHIP	
Bore Hole Infe	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc:	:: c:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 449344 5029554 UTM83 4 margin of error : 30 m - 100 m wwr	
Improvement	Location Source: Location Method: ion Comment:					
<u>Pipe Informat</u>	<u>ion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1007275408 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:	1007275412 1 5 PLASTIC 0 0.91 4.03 cm m				
<u>Construction</u>	Record - Screen					
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Materi Screen Depth Screen Diame Screen Diame	epth: ial: UOM: eter UOM:	1007275413 1 10 0.91 3.96 5 m cm 4.82				

# Hole Diameter

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
lole ID:		1007275410				
Diameter:		4.82				
Depth From:		0				
Depth To:		3.96				
Hole Depth UOM: Hole Diameter UC		m cm				
	<b>J</b> W.	cin				
<u>13</u> 1 o	f 1	E/25.9	63.6 / 0.69	Ottawa ON		wwis
Nell ID:	720165	5		Data Entry Status:		
Construction Dat				Data Src:		
Primary Water Us	se: Monitor	ing and Test Hole		Date Received:	5/15/2013	
Sec. Water Use: Final Well Status;	: 0			Selected Flag:	Yes	
Nater Type:	. 0			Abandonment Rec: Contractor:	7241	
Casing Material:				Form Version:	7	
Audit No:	Z16859	9		Owner:		
Tag:	A14529			Street Name:	1325 AVENUE	
Construction Met				County:	OTTAWA-CARLETON	
Elevation (m):				Municipality:	GLOUCESTER TOWNSHIP	
Elevation Reliabi				Site Info:		
Depth to Bedrock	k:			Lot:		
Well Depth:				Concession:		
Overburden/Bedr	rock:			Concession Name:		
Pump Rate:	-1-			Easting NAD83:		
Static Water Leve Flowing (Y/N):	<i>.</i>			Northing NAD83: Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:				e mintenacinty.		
Bore Hole Inform	ation					
Bore Hole ID: DP2BR:	100430	1541		Elevation: Elevrc:	66.643379	
Spatial Status:				Zone:	18	
Code OB:				East83:	449349	
Code OB Desc:				North83:	5029553	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Completed:	4/16/20	13		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc: Location Source	Data					
Location Source						
Improvement Loc						
Source Revision						
Supplier Comme						
Overburden and I Materials Interval						
Formation ID:		1004843090				
Layer:		3				
Color:		2				
General Color:		GREY				
Mat1:		05				
Most Common Ma	aterial:	CLAY				
Nat2: Other Meteriale		06 SILT				
Other Materials:		SIL I 85				
Mat3: Other Materials:		SOFT				

Formation Top Depth: 3.35 Formation End Depth UOM: m  Duruburden and Bedrock Materials Innoral  Formation D: 1004843089 Layer: 2 Color: 2 Golor: 2 Golor: 3 Golor: 3 Golor: 3 Golor: 3 Golor: 4 Golor:	Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Corchurden Badrack Materials Interval Formation ID: 1004843089 Layer: 2 Color: 6 General Color: 8 General Color: 8 Most Common Material: 3 Most Common Material: 3 Most Common Material: 3 Formation Depth: 0 Core function End Depth: 0 Core function End Depth: 0 Core function ID: 1004843088 Formation ID poth: 0 Core function ID: 1004843088 Formation ID poth: 0 Core function ID: 1004843088 Formation ID: 1004843088 F	Formation End Depth:				
Materials Interval              000843099             100843099             20007             6007             6007	Formation End Depth UOM:	m			
Layer:         2           General Color:         B           General Color:         BROWN           Mat:         28           Most Common Material:         SNDD           Mat:         GRAVEL           Mat:         GRAVEL           Mat:         GRAVEL           Mat:         SOFT           Formation Top Depth:         0.31           Formation End Depth:         3.35           Formation ID Depth:         0.35           Formation ID Depth:         0.36           Color:         6           General Color:         8           Color:         6           General Color:         8           Color:         6           General Color:         8           Materials:         1004843088           Layer:         1           Color:         8           Material:         1004843088           Material:         10           Color:         8           Soft         Material:           Soft         Material:           Soft         Material:           Soft         Material:           Soft         Material: <td></td> <td></td> <td></td> <td></td> <td></td>					
Color:         6           General Color:         BROWN           Matt:         28           Most Common Material:         SAND           Matt:         11           Other Material:         SGRAVEL           Matt:         85           Other Material:         SGRAVEL           Matt:         85           Formation:         Color:           Formation:         DOP           Formation:         SGRAVEL           Matt:         SGRAVEL           Matt:         SGRAVEL           Matt:         SGRAVEL           Formation:         Color:           Formation:         IO           Materials:         SGRAVEL           Golor:         6           Golor:         6           Golor:         1           Golor:         10           Matt:         SAND           Matt:         SAND           Materials:         SAND           Matt:         SAND           Matt:         SAND           Matt:         SAND           Matt:         SAND           Matt:         SAND           Matt:					
General Color: BROWN Material: 3AND Material: SAND Materials: GRAVEL Materials: SOFT Formation End Depth: 3.35 Formation End Depth: 4.35 Formation End D					
Mast:     SAND       Mat:     11       Other Materials:     GRAVEL       Mat:     85       Other Materials:     SOFT       Formation Top Depth:     0.31       Formation End Depth:     3.35       Formation End Depth:     0.04843088       Layer:     1       Color:     B       General Color:     B       General Color:     B       Baterials:     SAND       Materials:     SAND       Materials:     SAND       Materials:     SAND       Materials:     SOFT       Formation End Depth:     0.31					
Watz:         11           Other Materials:         GRAVEL           Wat3:         SOFT           Formation Top Depth:         0.31           Formation Top Depth:         0.31           Formation End Depth:         0.31           Formation ID:         1004843088           Layer:         1           Color:         6           General Color:         8           Beneral Color:         8           Souther Materials:         SAND           Watz:         12           Other Materials:         SOFT           Formation D:         1004843088           Layer:         1           Color:         6           General Color:         8           Beneral Color:         1           Color:         12           Other Materials:         SOFT           Formation Top Depth:         0           Formation Top Depth:         0           Formation End Depth:         0           Layer:         1           Annular Space/Abandonment         Soft           Saling Record         1           Plug Por         0.61           Plug Pori:         0.04443099					
Other Materials:GRAVELWath:85Other Materials:SOFTFormation C popoln:0.31Formation End Depth:3.36Formation End Depth:3.36Formation End Depth:3.36Formation End Depth:0.31Materials IntervalmCoreburden and BedrockMaterials IntervalSomation End Depth:1004843088Layer:1Corest6General Color:BC/WNMatri:28Matri:28Matri:SANDMatri:SANDMatri:SOFTFormation End Depth:0.31Other Materials:SOFTFormation End Depth:0.31Formation End					
Other Materials:         SOFT           Formation End Depth:         0.31           Formation End Depth:         3.35           Formation End Depth UOM:         m           Diverburden and Bedrock.         waterials Interval           Formation ID:         1004843088           Layver:         1           Goneral Color:         8           General Color:         8           General Color:         8           Mattr:         28           Mattr:         10           Deter Materials:         SIND           Mattr:         12           Other Materials:         SIND           Mattr:         12           Other Materials:         SIND           Mattr:         12           Other Materials:         SIND           Mattr:         12           Formation Top Depth:         0           Formation Top Depth:         0           Formation End Depth UOM:         m           Annular Space/Abandonment.         Saling Record           Plug ID:         1004843098           Layver:         1           Plug Tor:         0.81           Plug ID:         0.81					
Formation Top Depth:         0.31           Formation Depth:         3.35           Formation End Depth UOM:         m           Overburden and Bedrock.					
Formation End Depti         3.35           Formation End Depti UOM:         m           Overburden and Bedrock.         m           Waterials Interval         n           Formation ID:         1004843088           Layer:         1           Color:         6           General Color:         BROWN           Wat:         28           Wat:         28           Other Material:         SAND           Wat:         2           Other Material:         STONES           Wat:         2           Other Materials:         SOFT           Formation Top Depth:         0           Other Materials:         SOFT           Formation Top Depth:         0           Plug To:         1004843098           Layer:         1           Plug To:         0           Plug To:         0           Plug To:         0           Plug To:         0.61           Plug To:         3.96 <td></td> <td></td> <td></td> <td></td> <td></td>					
Formation End Depth UOM:     m       Overburden and Bedrock Materials Interval     004843088       Exper:     1       Color:     6       Goneral Color:     BROWN       Mat:     28       Materials:     SAND       Mat:     10       Other Material:     SAND       Mat:     28       Other Material:     SOFT       Formation End Depth:     0.31       Formation End Depth:     0       Plug Form:     1       Other Materials:     S       Plug Form:     0       Plug Form:     3.96<					
Overburden and Bedrock Materials Interval         Formation ID:       1004843088         Layer:       1         Color:       6         General Color:       BROWN         Matt:       28         Most Common Material:       SAND         Matt:       12         Other Materials:       STONES         Matt:       85         Other Materials:       SOFT         Formation Top Depth:       0         Formation End Depth:       0.31         Formation End Depth:       0         Plug From:       1         Plug To:       1.004843098         Layer:       1         Plug To:       0.61         Plug To:       3.96         Plug Depth UOM:       m         Mathod Construction & Well.       Use					
Materials Interval           Formation ID:         1004843088           Layer:         1           Color:         6           General Color:         BROWN           Watt:         28           Most Common Material:         SAND           Watz:         12           Other Materials:         STONES           Watz:         85           Other Materials:         SOFT           Formation End Depth:         0.           Formation End Depth:         0.31           Formation End Depth:         0.31           Formation End Depth:         0.           Plug ID:         1004843098           Layer:         1           Plug To:         0.61           Plug To:         0.61           Plug To:         0.61           Plug Forn:         0.           Plug Forn:         0.51           Plug Forn:         0.51           Plug Forn:         0.51           Plug Forn:	ormation End Depth Com.				
Layer:       1         Color:       6         General Color:       BROWN         Matt:       28         Most Common Material:       SAND         Mat2:       12         Other Materials:       STONES         Mat3:       85         Other Materials:       SOFT         Formation Top Depth:       0         Formation Top Depth:       0.31         Formation End Depth UOM:       m         Annular Space/Abandonment.       Sealing Record         Plug ID:       1004843098         Layer:       1         Plug From:       0         Plug To:       0.61         Plug From:       2         Plug To:       3.96         Plug To:       3.96         Plug To:       3.96         Plug Depth UOM:       m         Method Construction ID:       Method Construction ID:					
Color:         6           General Color:         BROWN           Mat1:         28           Most Common Material:         SAND           Mat2:         12           Other Materials:         STONES           Mat3:         85           Other Materials:         SOFT           Formation Top Depth:         0           Formation Top Depth:         0.31           Formation End Depth:         0.31           Formation End Depth:         0           Primation End Depth:         0.31           Formation End Depth:         0           Primation End Depth:         0           Primation End Depth:         0           Primation End Depth:         0.31           Formation End Depth:         0           Pring Prim:         1004843098           Layer:         1           Plug From:         0           Plug To:         0.61           Plug Prom:         0           Layer:         2           Plug From:         0.61           Layer:         2           Plug From:         0.61           Plug Depth UOM:         m           Method Construction A: Well	Formation ID:	1004843088			
General Color:         BROWN           Mat1:         28           Mat2:         12           Other Materials:         STONES           Mat3:         12           Other Materials:         STONES           Mat3:         85           Other Materials:         SOFT           Formation Top Depth:         0           Formation End Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug ID:         1004843098           Layer:         1           Plug From:         0           Plug From:         0           Plug Depth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug Depth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug Depth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug Prom:         0.61           Plug Prom:         0.61           Plug Depth UOM: </td <td></td> <td>1</td> <td></td> <td></td> <td></td>		1			
Mart: SAND Mart: SAND Mart: 12 Other Materials: STONES Marts: STONES Marts: SOFT Formation Top Depth: 0.31 Formation End Depth: 0.31 Formation End Depth: 0.31 Formation End Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1004843098 Layer: 1 Plug From: 0 Plug From: 0 Plug From: 0.61 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1004843098 Layer: 2 Plug From: 0.61 Plug From: 0.61 Method Construction & Well Use Method Construction ID: Method Construction ID: Method Construction ID: Method Construction ID: Method Construction ID: Method Construction ID:					
Most Common Material: SAND Mat2: 12 Other Materials: STONES Mat3: 85 Other Materials: SOFT Formation Top Depth: 0 Formation End Depth UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 1004843098 Layer: 1 Plug From: 0 Plug To: 0.61 Plug To: 0.61 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug To: 0.61 Plug To: 3.96 Plug To: 3.96 Plug To: 3.96 Plug Depth UOM: m					
Wat2:       12         Other Materials:       STONES         Wat3:       85         Other Materials:       SOFT         Formation Top Depth:       0         Formation End Depth:       0.31         Formation End Depth:       0.31         Formation End Depth       0         Formation End Depth       0         Annular Space/Abandonment       Sealing Record         Plug ID:       1004843098         Layer:       1         Plug From:       0         Plug Depth UOM:       m         Annular Space/Abandonment       Sealing Record         Plug To:       1004843098         Layer:       1         Plug To:       0.61         Plug To:       1004843099         Layer:       2         Plug From:       0.61         Plug From:       0.61         Plug To:       3.96         Plug Depth UOM:       m         Wethod of Construction & Well       Use         Wethod Construction ID:       Wethod Construction Code:					
Other Materials:STONESMat3:85Other Materials:SOFTFormation Top Depth:0Formation End Depth:0.31Formation End Depth UOM:mAnnular Space/Abandonment.Sealing RecordPlug ID:1004843098Layer:1Plug Form:0Plug Tor:0.61Plug Dpth UOM:mAnnular Space/Abandonment.Sealing RecordPlug Tor:0Plug Tor:0.61Plug Dpth UOM:mAnnular Space/Abandonment.Sealing RecordPlug Tor:0.61Plug Tor:0.61Plug Tor:1004843099Layer:2Plug Tor:0.61Plug Tor:0.61Plug Tor:0.61Plug Tor:3.96Plug Tor:3.96Plug Depth UOM:mMethod Construction ID:Wethod Construction ID:Wethod Construction ID:D					
Wats:     85       Dther Materials:     SOFT       Formation Do Depth:     0       Formation End Depth:     0.31       Formation End Depth     0       Annular Space/Abandonment     m         Sealing Record         Plug ID:     1004843098       Layer:     1       Plug From:     0       Plug Do:     0.61       Plug Do:     0.61       Plug ID:     1004843099       Layer:     m         Annular Space/Abandonment       Sealing Record     0         Plug To:     0.61       Plug ID:     1004843099       Layer:     2       Plug ID:     0.61       Plug To:     0.61       Plug To:     3.96       Plug Do:     5.96       Plug To:     5.96       Plug Do:     5.96       Plug Do:     5.96       Plug Do:     5.96					
Formation Top Depth:       0         Formation End Depth:       0.31         Formation End Depth:       0.31         Formation End Depth:       m         Annular Space/Abandonment.       Sealing Record         Plug ID:       1004843098         Layer:       1         Plug From:       0         Plug To:       0.61         Plug Depth UOM:       m         Annular Space/Abandonment       Sealing Record         Plug ID:       0.61         Plug ID:       0.04843099         Layer:       2         Plug From:       0.61         Plug From:       3.96         Plug Depth UOM:       m         Annular Space/Abandonment       Sealing Record         Plug ID:       1004843099         Layer:       2         Plug To:       3.96         Plug Depth UOM:       m         Method of Construction & Well       Velocities         Use       Wethod Construction ID:         Wethod Construction Code:       D					
Formation End Depth:     0.31       Formation End Depth UOM:     m         Annular Space/Abandonment.       Sealing Record         Plug ID:     1004843098       Layer:     1       Plug From:     0       Plug To:     0.61       Plug DD:     1004843099       Layer:     2       Plug From:     0.61       Plug From:     0.61       Plug From:     0.61       Plug From:     0.61       Plug To:     3.96       Plug Depth UOM:     m					
Formation End Depth UOM:     m       Annular Space/Abandonment.     sealing Record       Plug ID:     1004843098       Layer:     1       Plug Form:     0       Plug To:     0.61       Plug Depth UOM:     m       Annular Space/Abandonment.     Sealing Record       Plug ID:     0.61       Plug ID:     0.04843099       Layer:     2       Plug From:     0.61       Plug Form:     0.61       Plug Depth UOM:     m       Method of Construction & Well     June Sealing Record       Wethod Construction ID:     Method Construction Code:					
Annular Space/Abandonment         Sealing Record         Plug ID:       1004843098         Layer:       1         Plug Form:       0         Plug To:       0.61         Plug Depth UOM:       m         Annular Space/Abandonment       Sealing Record         Plug ID:       1004843099         Layer:       2         Plug To:       0.61         Plug To:       3.96         Plug Depth UOM:       m         Method of Construction & Well       Use         Method Construction ID:       Kethod Construction Code:					
Sealing Record           Plug ID:         1004843098           Layer:         1           Plug From:         0           Plug To:         0.61           Plug Depth UOM:         m           Annular Space/Abandonment	Formation End Depth UOM:	m			
Layer:1Plug From:0Plug To:0.61Plug Depth UOM:mAnnular Space/Abandonment Sealing Record	Annular Space/Abandonment Sealing Record				
Layer:1Plug From:0Plug To:0.61Plug Depth UOM:mAnnular Space/Abandonment Sealing Record	Plua ID:	1004843098			
Plug From:       0         Plug To:       0.61         Plug Depth UOM:       m         Annular Space/Abandonment	Layer:				
Plug Depth UOM:     m       Annular Space/Abandonment Sealing Record					
Annular Space/Abandonment         Sealing Record         Plug ID:       1004843099         Layer:       2         Plug From:       0.61         Plug To:       3.96         Plug Depth UOM:       m         Method of Construction & Well       Justication         Use       Depth UOD:         Method Construction ID:       D	Plug To:				
Sealing Record       1004843099         Layer:       2         Plug From:       0.61         Plug To:       3.96         Plug Depth UOM:       m         Method of Construction & Well       Value         Use       Value         Method Construction ID:       D	Plug Depth UOM:	m			
Layer:       2         Plug From:       0.61         Plug To:       3.96         Plug Depth UOM:       m         Method of Construction & Well       m         Use       Method Construction ID:         Method Construction Code:       D					
Layer:       2         Plug From:       0.61         Plug To:       3.96         Plug Depth UOM:       m         Method of Construction & Well	Plua ID:	1004843099			
Plug From:       0.61         Plug To:       3.96         Plug Depth UOM:       m         Method of Construction & Well         Use         Method Construction ID:         Method Construction Code:         D					
Plug Depth UOM:     m       Method of Construction & Well       Use       Method Construction ID:       Method Construction Code:     D	Plug From:				
Method of Construction & Well Use Method Construction ID: Method Construction Code: D					
Use Method Construction ID: Method Construction Code: D	Plug Depth UOM:	m			
Method Construction Code: D					
	Method Construction ID:				
Method Construction: Direct Push					
	Method Construction:	Direct Push			

Other Method Construction:

### Pipe Information

Pipe ID:	1004843087
Casing No:	0
Comment:	
Alt Name:	

# Construction Record - Casing

Casing ID: Layer:	1004843093 1
Material:	5
Open Hole or Material: Depth From:	PLASTIC 1
Depth To:	0.91
Casing Diameter:	4.03
Casing Diameter UOM:	cm
Casing Depth UOM:	m

## Construction Record - Screen

Screen ID:	1004843094
Layer:	1
Slot:	10
Screen Top Depth:	0.91
Screen End Depth:	3.96
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	4.82

#### Hole Diameter

Hole ID:	1004843091
Diameter:	8.25
Depth From:	0
Depth To:	3.96
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>14</u>	1 of 1	E/25.9	63.6 / 0.69	OTTAWA ON		WWIS
Well ID:		7313127		Data Entry Status:		
Constructio	on Date:			Data Src:		
Primary Wa	ater Use:			Date Received:	6/19/2018	
Sec. Water	Use:			Selected Flag:	Yes	
Final Well	Status:	Abandoned-Other		Abandonment Rec:		
Water Type	e:			Contractor:	7241	
Casing Ma	terial:			Form Version:	7	
Audit No:		Z277873		Owner:		
Tag:				Street Name:	1325 L AVE.	
Constructio	on Method:			County:	OTTAWA-CARLETON	
Elevation (	m):			Municipality:	GLOUCESTER TOWNSHIP	
Elevation F	,			Site Info:		
Depth to B	edrock:			Lot:		
Well Depth	:			Concession:		
•	n/Bedrock:			Concession Name:		
Pump Rate	:			Easting NAD83:		
Static Wate				Northing NAD83:		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Flowing (Y/N): Flow Rate: Clear/Cloudy:				Zone: UTM Reliability:		
Bore Hole Info	<u>rmation</u>					
	ed: 4/30/201 ce Date: Location Source: Location Method: on Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 449349 5029552 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Pipe Informations and a second secon</u>	<u>on</u>					

Pipe ID:	1007275401
Casing No:	0
Comment:	
Alt Name:	

# Construction Record - Casing

Casing ID:	1007275405
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	0.91
Casing Diameter:	4.03
Casing Diameter UOM:	cm
Casing Depth UOM:	m

## Construction Record - Screen

Screen ID: Laver:	1007275406 1
Slot:	10
Screen Top Depth:	0.91
Screen End Depth:	3.96
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	4.82

## Hole Diameter

Hole ID: Diameter:	1007275403 4.82
Depth From:	0
Depth To:	3.96
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>15</u>	1 of 7		ESE/23.1	62.8 / -0.03	ALPHA TAXI LTD 1333 AVENUE L OTTAWA ON	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:			10831 retail 1995-04-30 0 0048578001			
<u>15</u>	2 of 7		ESE/23.1	62.8/-0.03	ALPHA TAXI LTD. 02-218 1333 AVENUE L OTTAWA ON K1G 0A3	GEN
Generator No Status: Approval Yea Contam. Facili MHSW Facilit	rs: lity:		)200 4,95,96,97,98		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descriptio	on:	4581	TAXICAB INDUSTI	RY		
<u>Detail(s)</u>						
Waste Class: Waste Class I			213 PETROLEUM DIST	TILLATES		
Waste Class: Waste Class I			252 WASTE OILS & LU	IBRICANTS		
<u>15</u>	3 of 7		ESE/23.1	62.8 / -0.03	ALPHA TAXI LTD 1333 AVENUE L OTTAWA ON K1G 0A3	EXP
Instance No: Instance ID:			9677708			
Instance Type Description:	ə:		FS Facility			
Status: TSSA Program Maximum Haz Facility Type:	zard Rank:		EXPIRED			
Expired Date:			5/17/1994			
<u>15</u>	4 of 7		ESE/23.1	62.8 / -0.03	ALPHA TAXI LTD 1333 AVENUE L OTTAWA ON K1G 0A3	EXP
Instance No:			11331988			
Instance ID: Instance Type	e:		FS Liquid Fuel Tan	k		
Description: Status: TSSA Prograi Maximum Haz	zard Rank:		EXPIRED			
Facility Type: Expired Date:			5/17/1994			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>15</u>	5 of 7		ESE/23.1	62.8/-0.03	ALPHA TAXI LTD 1333 AVENUE L OTTAWA ON K1G 0A3	EXP
Instance No:			10899578			
Instance ID: Instance Typ Description:	e:		FS Liquid Fuel Tank	ζ.		
Status: TSSA Progra Maximum Ha Facility Type	zard Rank:		EXPIRED			
Expired Date			5/17/1994			
<u>15</u>	6 of 7		ESE/23.1	62.8 / -0.03	ALPHA TAXI LTD 1333 AVENUE L OTTAWA ON K1G 0A3	EXP
Instance No: Instance ID:			10899578			
Instance Typ Description: Status: TSSA Progra			FS Liquid Fuel Tank FS Gasoline Station EXPIRED			
Maximum Ha Facility Type Expired Date	zard Rank: :		FS Liquid Fuel Tank 5/17/1994	5		
<u>15</u>	7 of 7		ESE/23.1	62.8 / -0.03	ALPHA TAXI LTD 1333 AVENUE L OTTAWA ON K1G 0A3	EXP
Instance No:			11331988			
Instance ID: Instance Typ Description: Status: TSSA Progra	nm Area:		FS Liquid Fuel Tank FS Gasoline Station EXPIRED			
Maximum Ha Facility Type Expired Date	:		FS Liquid Fuel Tank 5/17/1994	5		
<u>16</u>	1 of 2		ESE/23.2	62.8 / -0.03	ALPHA TAXI LTD. 1333 AVENUE L OTTAWA ON K1G 0A3	GEN
Generator No	o:	ON09902	200		PO Box No:	
Status: Approval Yea Contam. Fac MHSW Facili	ility:	88,89,90			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	ion:	4581	TAXICAB INDUSTR	ΥY		
<u>Detail(s)</u>						
Waste Class. Waste Class			213 PETROLEUM DIST	ILLATES		
Waste Class	:		252			

Map Key	Numbe Record		Elev/Diff n) (m)	Site		DB
Waste Class	Desc:	WASTE OILS &	LUBRICANTS			
<u>16</u>	2 of 2	ESE/23.2	62.8 / -0.03	ALPHA TAXI LIMITED 1333 AVENUE L OTTAWA ON K1G 0A3		GEN
Generator No:		ON0990200		PO Box No:		
Status: Approval Ye	ars:	99,00,01		Country: Choice of Contact:		
Contam. Fac	cility:	55,00,01		Co Admin:		
MHSW Facili SIC Code:	ity:	4581		Phone No Admin:		
SIC Descript	tion:	TAXICAB INDUS	STRY			
<u>Detail(s)</u>						
Waste Class Waste Class		213 PETROLEUM D	STILLATES			
Waste Class Waste Class		252 WASTE OILS &	LUBRICANTS			
<u>17</u>	1 of 1	NNW/30.6	63.2 / 0.31	Hydro Ottawa Limited 265 Tremblay Rd Ottawa ON		SPL
Ref No:		6231-5WZRLP		Discharger Report:		
Site No: Incident Dt:		3/12/2004		Material Group: Health/Env Conseg:	Oil	
Year:		0/12/2004		Client Type:		
Incident Cau Incident Eve		Unknown		Sector Type:		
Contaminant		15		Agency Involved: Nearest Watercourse:		
Contaminant		TRANSFORMER OIL (N.C	0.S.)	Site Address:	0#000	
Contaminant Contam Limi				Site District Office: Site Postal Code:	Ottawa	
Contaminant	t UN No 1:			Site Region:	Eastern	
Environment Nature of Im	-	Not Anticipated Soil Contamination		Site Municipality: Site Lot:	Ottawa	
Receiving M		Land		Site Conc:		
Receiving Er				Northing:		
MOE Respor Dt MOE Arvl				Easting: Site Geo Ref Accu:		
MOE Report		3/12/2004		Site Map Datum:		
Dt Documen Incident Rea		Equipment Failure		SAC Action Class: Source Type:	Spill to Land	
Site Name:			TRANSFORMER<			
Site County/						
Incident Sun Contaminant	nmary:	Hydro Ottawa 25 25 L	LNON-PCB@265	Tremblay		
10	1 of 1	E/37.7	63.6 / 0.69			
<u>18</u>		E/31.1	03.07 0.09	Ottawa ON		WWIS
Well ID:		7201653		Data Entry Status:		
Construction Primary Wate		Monitoring and Test Hole		Data Src: Date Received:	5/15/2013	
Sec. Water U				Selected Flag:	Yes	
Final Well St		Test Hole		Abandonment Rec:	7041	
Water Type: Casing Mate				Contractor: Form Version:	7241 7	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Audit No: Tag: Construction M Elevation (m): Elevation Relial Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	bility: ock: odrock:			Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1325 AVENUE OTTAWA-CARLETON GLOUCESTER TOWNSHIP	
Bore Hole Infor	mation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed		01505 013		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	66.821708 18 449361 5029550 UTM83 4 margin of error : 30 m - 100 m	
	ocation Source: ocation Method:					
Improvement L Improvement L Source Revisio Supplier Comm Overburden and	ocation Method. In Comment: Inent:					
Improvement L Source Revisio Supplier Comm	ocation Method. In Comment: Inent: <u>d Bedrock</u>	:				
Improvement L Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID:	ocation Method. In Comment: Inent: <u>d Bedrock</u>	1004841541				
Improvement L Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer:	ocation Method. In Comment: Inent: <u>d Bedrock</u>	: 1004841541 2				
Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color:	ocation Method. In Comment: Inent: <u>d Bedrock</u>	: 1004841541 2 6				
Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color:	ocation Method. In Comment: Inent: <u>d Bedrock</u>	: 1004841541 2				
Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common	ocation Method. n Comment: nent: <u>d Bedrock</u> <u>ral</u>	: 1004841541 2 6 BROWN				
Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2:	ocation Method. n Comment: nent: <u>d Bedrock</u> <u>ral</u> Material:	: 1004841541 2 6 BROWN 28 SAND 11				
Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials	ocation Method. n Comment: nent: <u>d Bedrock</u> <u>ral</u> Material:	: 1004841541 2 6 BROWN 28 SAND 11 GRAVEL				
Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3:	ocation Method. n Comment: nent: <u>d Bedrock</u> <u>ral</u> Material:	: 1004841541 2 6 BROWN 28 SAND 11				
Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Formation Top	ocation Method. n Comment: nent: <u>d Bedrock</u> <u>ral</u> Material: :: Depth:	: 1004841541 2 6 BROWN 28 SAND 11 GRAVEL 85				
Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials	ocation Method. n Comment: nent: <u>d Bedrock</u> <u>ral</u> Material: :: :: Depth: Depth:	: 1004841541 2 6 BROWN 28 SAND 11 GRAVEL 85 SOFT				
Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Formation Top Formation End	ocation Method. n Comment: nent: <u>d Bedrock</u> <u>(al</u> Material: :: Depth: Depth: Depth: Depth UOM:	: 1004841541 2 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0.31 3.35				
Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation Top Formation End Formation End <u>Overburden and</u> <u>Materials Interv</u> Formation ID:	ocation Method. n Comment: nent: <u>d Bedrock</u> <u>(al</u> Material: :: Depth: Depth: Depth: Depth UOM:	: 1004841541 2 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0.31 3.35 m 1004841540				
Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Formation End Formation End Formation End Formation ID: Layer:	ocation Method. n Comment: nent: <u>d Bedrock</u> <u>(al</u> Material: :: Depth: Depth: Depth: Depth UOM:	1004841541 2 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0.31 3.35 m				
Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Formation End Formation End Formation End Formation ID: Layer: Color:	ocation Method. n Comment: nent: <u>d Bedrock</u> <u>(al</u> Material: :: Depth: Depth: Depth: Depth UOM:	1004841541 2 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0.31 3.35 m				
Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mot3: Other Materials Formation End Formation End Formation End Formation ID: Layer: Color: General Color:	ocation Method. n Comment: nent: <u>d Bedrock</u> <u>(al</u> Material: :: Depth: Depth: Depth: Depth UOM:	1004841541 2 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0.31 3.35 m				
Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Formation End Formation End Formation End Formation ID: Layer: Color:	ocation Method. n Comment: nent: d Bedrock (al Material: :: Depth: Depth: Depth: Depth UOM: d Bedrock (al	1004841541 2 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0.31 3.35 m 1004841540 1 6 BROWN				
Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials formation End Formation End <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2:	ocation Method. n Comment: nent: d Bedrock (al Material: :: Depth: Depth: Depth: Depth: Depth UOM: d Bedrock (al Material:	1004841541 2 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0.31 3.35 m 1004841540 1 6 BROWN 28 SAND 12				
Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Formation End Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials	ocation Method. n Comment: nent: d Bedrock (al Material: :: Depth: Depth: Depth: Depth: Depth UOM: d Bedrock (al Material:	1004841541 2 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0.31 3.35 m 1004841540 1 6 BROWN 28 SAND 12 STONES				
Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation End Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat2: Other Materials	ocation Method. n Comment: nent: d Bedrock (al Material: :: Depth: Depth: Depth: Depth: Depth: d Bedrock (al Material: ::	1004841541 2 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0.31 3.35 m 1004841540 1 6 BROWN 28 SAND 12 STONES 85				
Improvement Li Source Revisio Supplier Comm <u>Overburden and</u> <u>Materials Interv</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Formation End Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials	ocation Method. n Comment: nent: d Bedrock (al Material: :: Depth: Depth: Depth: Depth UOM: d Bedrock (al Material: ::	1004841541 2 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0.31 3.35 m 1004841540 1 6 BROWN 28 SAND 12 STONES				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Er Formation Er	nd Depth: nd Depth UOM:	0.31 m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo Mat1:		1004841542 3 2 GREY 05			
Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation Er	als: als: op Depth:	CLAY 06 SILT 85 SOFT 3.35 3.96			
	nd Depth UOM:	m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1004841551 2 0.61 3.96 m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ЮМ:	1004841550 1 0 0.61 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	D Direct Push			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004841539 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To:	· Material:	1004841545 1 5 PLASTIC 1 0.91			

Мар Кеу	Number Records		Elev/Diff ) (m)	Site		DE
Casing Diame		4.03				
Casing Diame		cm				
Casing Depth	UOM:	m				
<b>Construction</b>	Record - S	Screen				
Screen ID:		1004841546				
Layer:		1				
Slot:		10				
Screen Top D	epth:	0.91				
Screen End D		3.96				
Screen Mater		5				
Screen Depth		m				
Screen Diame		cm				
Screen Diame		4.82				
Hole Diamete	<u>r</u>					
Hole ID:		1004841543				
Diameter:		8.25				
Depth From:		0				
Depth To:		3.96				
Hole Depth U	OM·	m				
Hole Diamete		cm				
<u>19</u>	1 of 1	E/39.1	63.6 / 0.69	Ottawa ON		WWIS
Well ID:		7201977		Data Entry Status:		
Construction	Date:			Data Src:		
Primary Wate	r Use:	Monitoring and Test Hole		Date Received:	5/27/2013	
Sec. Water Us		-		Selected Flag:	Yes	
Final Well Sta	ntus:	Test Hole		Abandonment Rec:		
Water Type:				Contractor:	7241	
Casing Mater	ial:			Form Version:	7	
Audit No:		Z167775		Owner:		
Tag:		A098631		Street Name:	1325 AVENUE 1	
Construction	Method:			County:	OTTAWA-CARLETON	
Elevation (m).	:			Municipality:	GLOUCESTER TOWNSHIP	
Elevation Rel				Site Info:		
Depth to Bedi				Lot:		
Well Depth:				Concession:		
Overburden/E	Bedrock:			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water L	Level:			Northing NAD83:		
Flowing (Y/N)				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
Bore Hole Infe	ormation					

Bore Hole ID: DP2BR:	1004310604	Elevation: Elevrc:	66.746414
Spatial Status:		Zone:	18
Code OB:		East83:	449362
Code OB Desc:		North83:	5029556
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	5/6/2013	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc: Location Source Date:			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
	t Location Source:				
	t Location Method:				
	sion Comment:				
Supplier Con	nment:				
Overburden a	and Bedrock				
Materials Inte					
Formation ID	):	1004919948			
Layer:		2			
Color:		6			
General Colo	or:	BROWN			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:		06 011 T			
Other Materia	als:	SILT			
Mat3:	- 1-	85			
Other Materia		SOFT			
Formation To		1.5			
Formation Er		2.74			
Formation Er	nd Depth UOM:	m			
	and Bedrock				
Materials Inte	erval				
Formation ID	):	1004919947			
Layer:		1			
Color:		6 DDOM(N			
General Colo	or:	BROWN			
Mat1: Maat Comme	m Motorial.	01 FILL			
Most Commo	on Material:				
Mat2: Other Meteric	ala.	28			
Other Materia Mat3:	ais:	SAND			
Mats: Other Materia		77 LOOSE			
Formation To		0			
Formation Er		1.5			
Formation Er	nd Depth UOM:	m			
Overburden a Materials Inte	and Bedrock erval				
Formation ID	):	1004919949			
Layer:		3			
Color:		2			
General Colo	or:	GREY			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:		06			
Other Materia	als:	SILT			
Mat3:		85			
Other Materia		SOFT			
Formation To		2.74			
Formation Er		4.57			
Formation Er	nd Depth UOM:	m			
Annular Spac	ce/Abandonment				

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

Plug ID:	1004919957
Layer:	1
Plug From:	0

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug To: Plug Depth UC	OM:	0.3 m			
<u>Annular Space</u> Sealing Recor	<u>e/Abandonment</u> ′ <u>d</u>				
Plug ID:		1004919959			
Layer:		3			
Plug From:		1.22			
Plug To:	~~~	4.57			
Plug Depth UC	SM:	m			
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment rd				
Plug ID:		1004919958			
Layer:		2			
Plug From:		0.3			
Plug To: Plug Depth UC	∩ <i>M+</i>	1.22 m			
Flug Depth OC					
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const	truction ID:				
Method Const		D			
Method Const		Direct Push			
Other Method	Construction:				
<u>Pipe Informati</u>	ion				
Pipe ID:		1004919946			
Casing No:		0			
Comment:					
Alt Name:					
Construction	<u>Record - Casing</u>				
Casing ID:		1004919952			
Layer:		1			
Material:	Matarial	5			
Open Hole or I Depth From:	Material:	PLASTIC 0			
Depth From: Depth To:		1.5			
Casing Diame	ter:	4.03			
Casing Diame	ter UOM:	cm			
Casing Depth	UOM:	m			
Construction	Record - Screen				
Screen ID:		1004919953			
Layer:		1			
Slot:		10			
Screen Top De		1.5			
Screen End De Screen Materia		4.57			
	al·	5			
		5 m			
Screen Depth Screen Diame	UOM:	5 m cm			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Hole Diameter	<u>r</u>						
Hole ID:			1004919950				
Diameter:			8.25				
Depth From:			0				
Depth To:			4.57				
Hole Depth U	ом·		m.				
Hole Diameter			cm				
<u>20</u>	1 of 1		ENE/31.7	65.2 / 2.29	ON		ww
		1508442					
Well ID: Construction	Date:	1506442			Data Entry Status: Data Src:	1	
Primary Water		Domestic			Date Received:	9/21/1950	
•						Yes	
Sec. Water Us		0			Selected Flag:	Tes	
Final Well Sta	itus:	Water Su	рріу		Abandonment Rec:	404.0	
Water Type:					Contractor:	4216	
Casing Materi	ial:				Form Version:	1	
Audit No:					Owner:		
Tag:					Street Name:		
Construction					County:	OTTAWA-CARLETON	
Elevation (m):	:				Municipality:	OTTAWA CITY	
Elevation Reli					Site Info:		
Depth to Bedr					Lot:		
Well Depth:					Concession:		
Overburden/B	Bedrock:				Concession Name:		
					Easting NAD83:		
Pumn Rato					Northing NAD83:		
•	ovol:						
Static Water L							
Static Water L Flowing (Y/N):					Zone:		
Static Water L Flowing (Y/N): Flow Rate:	:						
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy:	:				Zone:		
Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID:	: ormation	10030476	5		Zone:	66.238708	
Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID:	: ormation	10030476 29	5		Zone: UTM Reliability:	66.238708	
Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy: Bore Hole Infc Bore Hole ID: DP2BR:	: ormation		5		Zone: UTM Reliability: Elevation:	66.238708 18	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: <u>Bore Hole Info</u> Bore Hole ID: DP2BR: Spatial Status	: ormation		5		Zone: UTM Reliability: Elevation: Elevrc:		
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB:	: ormation	29	5		Zone: UTM Reliability: Elevation: Elevrc: Zone:	18	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Deso	: ormation	29 r	5		Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83:	18 449350.7	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB Deso Open Hole:	: ormation	29 r	5		Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS:	18 449350.7 5029612	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desi Open Hole: Cluster Kind:	: ormation s: c:	29 r Bedrock			Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 449350.7 5029612 5	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB: Code OB Desi Open Hole: Cluster Kind: Date Completi	: ormation s: c:	29 r			Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 449350.7 5029612 5 margin of error : 100 m - 300 m	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Deso Open Hole: Cluster Kind: Date Complet Remarks:	: ormation s: c:	29 r Bedrock			Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 449350.7 5029612 5	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB Spatial Status Code OB Deso Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc:	: ormation s: c: ted:	29 r Bedrock			Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 449350.7 5029612 5 margin of error : 100 m - 300 m	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB Deso Open Hole: Cluster Kind: Date Completo Remarks: Elevrc Desc: Location Soui	: <u>ormation</u> S: c: red: rce Date:	29 r Bedrock 9/18/1950			Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 449350.7 5029612 5 margin of error : 100 m - 300 m	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB Desi Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Soui Improvement	: <u>ormation</u> 3: c: rce Date: Location S	29 r Bedrock 9/18/1950 ource:			Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 449350.7 5029612 5 margin of error : 100 m - 300 m	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Soui Improvement	: ormation S: c: rce Date: Location S Location M	29 r Bedrock 9/18/1950 ource: lethod:			Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 449350.7 5029612 5 margin of error : 100 m - 300 m	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB Des Code OB Des Code OB Des Code OB Des Code OB Des Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Soui Improvement Improvement Source Revisi	: ormation S: c: rce Date: Location S Location M ion Comme	29 r Bedrock 9/18/1950 ource: lethod:			Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 449350.7 5029612 5 margin of error : 100 m - 300 m	
Pump Rate: Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB Dest Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Soui Improvement Improvement Source Revisi Supplier Com	: ormation S: c: rce Date: Location S Location M ion Comme	29 r Bedrock 9/18/1950 ource: lethod:			Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 449350.7 5029612 5 margin of error : 100 m - 300 m	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB Desi Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Soui Improvement Source Revisi Supplier Com	: ormation c: c: c: c: Location S Location M ion Comme ion Comme iment:	29 r Bedrock 9/18/1950 ource: lethod: ont:			Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 449350.7 5029612 5 margin of error : 100 m - 300 m	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole Info DP2BR: Spatial Status Code OB Desu Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Souu Improvement Source Revisi Supplier Com Overburden a Materials Intel	: ormation S: c: c: ced: Location S Location M ion Comme ion Comme ion Comme ion Comme ion Comme ion Comme	29 r Bedrock 9/18/1950 ource: lethod: ont:	)		Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 449350.7 5029612 5 margin of error : 100 m - 300 m	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole Info DP2BR: Spatial Status Code OB Deso Open Hole: Cluster Kind: Date Completo Remarks: Elevrc Desc: Location Soun Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID:	: ormation S: c: c: ced: Location S Location M ion Comme ion Comme ion Comme ion Comme ion Comme ion Comme	29 r Bedrock 9/18/1950 ource: lethod: ont:	931009677		Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 449350.7 5029612 5 margin of error : 100 m - 300 m	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB Deso Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sour Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer:	: ormation S: c: c: ced: Location S Location M ion Comme ion Comme ion Comme ion Comme ion Comme ion Comme	29 r Bedrock 9/18/1950 ource: lethod: ont:	)		Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 449350.7 5029612 5 margin of error : 100 m - 300 m	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB Desc Code OB Desc Code OB Desc Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Soun Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Intel</u> Formation ID: Layer: Color:	: ormation crmation c: c: c: c: c: c: c: c: c: c: c: c: c:	29 r Bedrock 9/18/1950 ource: lethod: ont:	931009677		Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 449350.7 5029612 5 margin of error : 100 m - 300 m	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB Desc Code OB Desc Code OB Desc Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Soui Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Intel</u> Formation ID: Layer: Color: General Color	: ormation crmation c: c: c: c: c: c: c: c: c: c: c: c: c:	29 r Bedrock 9/18/1950 ource: lethod: ont:	931009677 3		Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 449350.7 5029612 5 margin of error : 100 m - 300 m	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole Info DP2BR: Spatial Status Code OB Desc Code OB Desc Code OB Desc Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Soui Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Intel</u> Formation ID: Layer: Color: General Color Mat1:	: ormation s: c: rce Date: Location S Location M ion Comme iment: <u>ind Bedrock</u> rval	29 r Bedrock 9/18/1950 ource: lethod: ont:	931009677 3 17		Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 449350.7 5029612 5 margin of error : 100 m - 300 m	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole Info DP2BR: Spatial Status Code OB Deso Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sour Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Intel</u> Formation ID: Layer: Color: General Color Mat1: Most Commol	: ormation s: c: rce Date: Location S Location M ion Comme iment: <u>ind Bedrock</u> rval	29 r Bedrock 9/18/1950 ource: lethod: ont:	931009677 3 17 SHALE		Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 449350.7 5029612 5 margin of error : 100 m - 300 m	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole Info DP2BR: Spatial Status Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desco: Location Source Remarks: Supplier Com Overburden a Materials Inter Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2:	: ormation s: c: rce Date: Location St Location St Location St ion Comme iment: <u>ind Bedrock</u> rval r: n Material:	29 r Bedrock 9/18/1950 ource: lethod: ont:	931009677 3 17 SHALE 15		Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 449350.7 5029612 5 margin of error : 100 m - 300 m	
Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: Bore Hole Info Bore Hole Info DP2BR: Spatial Status Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Soui Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Intel</u> Formation ID: Layer: Color: General Color Mat1: Most Commol	: ormation s: c: rce Date: Location St Location St Location St ion Comme iment: <u>ind Bedrock</u> rval r: n Material:	29 r Bedrock 9/18/1950 ource: lethod: ont:	931009677 3 17 SHALE		Zone: UTM Reliability: Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 449350.7 5029612 5 margin of error : 100 m - 300 m	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Other Materia Formation To Formation Er Formation Er	p Depth:	29 87 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo		931009675 1			
Mat1: Most Commo Mat2: Other Materia	n Material:	02 TOPSOIL 09 MEDIUM SAND			
Mat3: Other Materia Formation To	nls: p Depth:	0			
Formation Er Formation Er	d Depth: nd Depth UOM:	2 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo		931009676 2			
Mat1: Most Commo Mat2: Other Materia	n Material:	05 CLAY			
<i>Mat3: Other Materia Formation To Formation Er</i>	nls: p Depth:	2 29 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1 Cable Tool			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		10579046 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From:	Material:	930053598 1 1 STEEL			
Depth To:		32			

\_

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Diam Casing Diam Casing Dept	eter UOM:		4 inch ft				
<u>Construction</u>	n Record - (	<u>Casing</u>					
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:		930053599 2 4 OPEN HOLE 87 4 inch ft				
<u>Results of W</u>	ell Yield Te	<u>esting</u>					
Pump Test II Pump Set At Static Level: Final Level A Recommend Pumping Ra Flowing Rate Recommend Levels UOM: Water State A Water State A Pumping Tes Pumping Du Flowing: Water Detail Water ID: Layer: Kind Code: Kind: Water Found Water Found	: After Pumpi te: 2: led Pump R dfter Test ( After Test: st Method: ration HR: ration MIN:	Depth: Rate: Code:	991508442 15 21 2 ft GPM 1 CLEAR 1 0 20 N 933462940 1 FRESH 15 ft				
<u>21</u>	1 of 1		E/42.4	63.6 / 0.69	Ottawa ON		WWIS
Well ID: Construction Primary Wat Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Bed Well Depth: Overburden/	er Use: Ise: atus: rial: n Method: ): liability: drock:	720197 Monitori Test Ho Z16777 A09863	ing and Test Hole le 8		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	5/27/2013 Yes 7241 7 1325 AVENUE 1 OTTAWA-CARLETON GLOUCESTER TOWNSHIP	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Rate:	l ovel:			Easting NAD83:		
Static Water				Northing NAD83: Zone:		
Flowing (Y/N) Flow Rate:	).			UTM Reliability:		
Clear/Cloudy	:			o nii Kenabiitty.		
Bore Hole Int	formation					
Bore Hole ID.	: 100431	0582		Elevation:	66.687194	
DP2BR:				Elevrc:		
Spatial Statu	s:			Zone:	18	
Code OB:				East83:	449365	
Code OB Des	SC:			North83:	5029560	
Open Hole:				Org CS:	UTM83	
Cluster Kind:		0		UTMRC:	4 	
Date Comple	ted: 5/6/201	3		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks: Elevrc Desc:				Location Method:	wwr	
Elevrc Desc: Location Sol						
	t Location Source:					
Improvement	t Location Method: sion Comment:					
Supplier Con	nment:					
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID	:	1004919712				
Layer:		2				
Color:		6				
General Colo	or:	BROWN				
Mat1:		05				
Most Commo	on Material:	CLAY				
Mat2: Other Meteria	-1	06 SH T				
Other Materia Mat3:	ais:	SILT 85				
Other Materia	aler	SOFT				
Formation To		1.5				
Formation Er		2.74				
	nd Depth UOM:	m				
	and Bedrock					
<u>Materials Inte</u> Formation ID		1004919711				
Layer:	•	1				
Color:		6				
General Colo	or:	BROWN				
Mat1:		01				
Most Commo	on Material:	FILL				
Mat2:		28				
Other Materia	als:	SAND				
Mat3:		77				
Other Materia	als:	LOOSE				
Formation To		0				
Formation Er		1.5				
Formation Er	nd Depth UOM:	m				
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID	:	1004919713				

Map Key Numb Reco		Elev/Diff (m)	Site	D
Layer:	3			
Color:	2			
General Color:	GREY			
Mat1:	05			
Most Common Materi	al: CLAY			
Mat2:	06			
Other Materials:	SILT			
Mat3:	85			
Other Materials:	SOFT			
Formation Top Depth				
Formation End Depth				
Formation End Depth				
Annular Space/Aband	lonment			
Sealing Record				
Plug ID:	1004919722			
Layer:	2			
Plug From:	0.3			
Plug To:	0.61			
Plug Depth UOM:	m			
Annular Space/Abanc Sealing Record	lonment_			
Plug ID:	1004919721			
Layer:	1			
Plug From:	0			
Plug To:	0.3			
Plug Depth UOM:	m			
<u>Annular Space/Abanc</u> Sealing Record	lonment_			
Plug ID:	1004919723			
Layer:	3			
Plug From:	0.61			
Plug To:	3.96			
Plug Depth UOM:	m			
<u>Method of Constructi</u> <u>Use</u>	on & Well			
Method Construction	ID:			
Method Construction				
Method Construction	Direct Push			
Other Method Constru	uction:			
Pipe Information				
Pipe ID:	1004919710			
Casing No:	0			
Comment:	0			
Alt Name:				
Construction Record	- Casing			
Casing ID:	1004919716			
Layer:	1			
Material:	5			
Open Hole or Materia				
				Onder N. 00000000
123 erisinto	.com   Environmental Risk In	iormation Service	5	Order No: 2020062913

Мар Кеу	Number Records		Elev/Diff ) (m)	Site		DB
Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter UOM:	0 0.91 4.03 cm m				
Construction	Record - S	Screen				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Materi Screen Depth Screen Diame Screen Diame	epth: ial: UOM: eter UOM:	1004919717 1 10 0.91 3.96 5 m cm 4.82				
Hole Diameter	<u>r</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diameter		1004919714 8.25 0 3.96 m cm				
22	1 of 1	E/42.6	63.6 / 0.69	Ottawa ON		wwis
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation (m): Elevation Reli Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N) Flow Rate: Clear/Cloudy:	r Use: se: tus: ial: Method: iability: rock: Bedrock: .evel: :	7201652 Monitoring and Test Hole Test Hole Z152774 A145289		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/15/2013 Yes 7241 7 1325 AVENUE OTTAWA-CARLETON GLOUCESTER TOWNSHIP	
Bore Hole Infe	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	:: c:	1004301502		Elevation: Elevrc: Zone: East83: North83: Org CS: UTRIC:	66.930831 18 449366 5029549 UTM83 4	
Date Complet Remarks:	ed:	4/16/2013		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<b>FI</b>					

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

#### Overburden and Bedrock Materials Interval

Formation ID:	1004841524
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	12
Other Materials:	STONES
Mat3:	85
Other Materials:	SOFT
Formation Top Depth:	0
Formation End Depth:	0.31
Formation End Depth UOM:	m

#### Overburden and Bedrock Materials Interval

Formation ID:	1004841525
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	11
Other Materials:	GRAVEL
Mat3:	85
Other Materials:	SOFT
Formation Top Depth:	0.31
Formation End Depth:	3.35
Formation End Depth:	3.35
Formation End Depth UOM:	m

#### Overburden and Bedrock Materials Interval

Formation ID:	1004841526
Layer: Color:	3 2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	06
Other Materials:	SILT
Mat3: Other Materials:	85 SOFT
Formation Top Depth:	3.35
Formation End Depth:	3.96
Formation End Depth UOM:	m

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

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Layer:		1			
Plug From:		0			
Plug To:		0.61			
Plug Depth L	IOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1004841535			
Layer:		2			
Plug From:		0.61			
Plug To: Plug Depth U	IOM:	3.96 m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:				
	struction Code:	D			
Method Cons Other Metho	struction: d Construction:	Direct Push			
Pipe Informa	<u>tion</u>				
Pipe ID:		1004841523			
Casing No:		0			
Comment:					
Alt Name:					
Construction	n Record - Casing				
Casing ID:		1004841529			
Layer: Material:		1 5			
Open Hole of	r Material:	PLASTIC			
Depth From:		1			
Depth To:		0.91			
Casing Diam	eter:	4.03			
Casing Diam Casing Dept		cm m			
	n Record - Screen				
Screen ID:		1004841530			
Layer:		1			
Slot:		10			
Screen Top I		0.91			
Screen End	Depth:	3.96			
Screen Mate		5			
Screen Depti		m			
Screen Diam Screen Diam		cm 4.82			
Hole Diamete	<u>er</u>				
Hole ID:		1004841527			
Diameter:		8.25			
Depth From:		0			
Depth To: Hole Depth I	юм.	3.96			
HOID DONTH	10,1171.	m			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
<u>23</u>	1 of 1		ENE/23.1	65.8/2.94	lot 11 ON		ww
Well ID:		150041	5		Data Entry Status:		
Constructio		_			Data Src:	1	
Primary Wat		Domes	tic		Date Received:	2/15/1950	
Sec. Water l Final Well Si		0 Watar (	Supply		Selected Flag: Abandonment Rec:	Yes	
Nater Type:		Water \$	Supply		Contractor:	1107	
Casing Mate					Form Version:	1	
Audit No:	, i di i				Owner:		
Tag:					Street Name:		
Constructio	n Method:				County:	OTTAWA-CARLETON	
Elevation (m					Municipality:	OTTAWA CITY (GLOUCESTER)	
Elevation Re					Site Info:		
Depth to Be					Lot:	011	
Well Depth:					Concession:		
Overburden					Concession Name:	JG	
Pump Rate: Static Water					Easting NAD83:		
Static water Flowing (Y/N					Northing NAD83: Zone:		
Flow Rate:	•)-				UTM Reliability:		
Clear/Cloud	y:				••••••••••••••••••••••••••••••••••••••		
Bore Hole In	nformation						
Bore Hole II DP2BR:	D:	100224 26	460		Elevation: Elevrc:	65.983711	
огаык: Spatial Statı		20			Zone:	18	
Code OB:	us.	r			East83:	449340.7	
Code OB De	esc:	Bedroc	k		North83:	5029632	
Open Hole:					Org CS:		
Cluster Kind	d:				UTMRC:	5	
Date Comple	eted:	10/27/1	949		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:					Location Method:	p5	
Elevrc Desc							
	nt Location						
Improvemer Source Revi							
Source Revi Supplier Co		ent.					
<u>Overburden</u> Materials Int	<u>and Bedroo terval</u>	<u>:k</u>					
Formation II	D:		930989212				
Layer:			1				
Color:							
General Col Mat1:	or:		02				
	on Material		TOPSOIL				
Mat2:	on material.		09				
Other Mater	ials:		MEDIUM SAND				
Mat3:							
Other Mater	ials:						
Formation T	op Depth:		0				
Formation E	End Depth:		2				
Formation E	End Depth U	OM:	ft				
<u> Overburden</u>	and Bedroo	ck_					

Overburden and Bedrock Materials Interval

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID	):	930989213			
Layer:		2			
Color:		3			
General Cold	or:	BLUE			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:					
Other Materia	als:				
Mat3:					
Other Materia					
Formation To		2			
Formation E		26			
Formation E	nd Depth UOM:	ft			
	and Bedrock				
Materials Inte	<u>erval</u>				
Formation ID	);	930989214			
Layer:		3			
Color:		2			
General Cold	or:	GREY			
Mat1:		19			
Most Commo	on Material:	SLATE			
Mat2:					
Other Materia	als:				
Mat3:					
Other Materia	als:				
Formation To	op Depth:	26			
Formation E	nd Depth:	95			
	nd Depth UOM:	ft			
<u>Method of Co</u> Use	onstruction & Well				
Method Cons					
	struction Code:	1			
Method Cons		Cable Tool			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10571030			
Casing No:		1			
Comment:					
Alt Name:					
Construction	n Record - Casing				
Casing ID:		930037853			
Layer:		1			
Material:		1			
Open Hole of	r Material:	STEEL			
Depth From:					
Depth To:		26			
Casing Diam	eter:	4			
Casing Diam	eter UOM:	inch			
Casing Depti	h UOM:	ft			
<u>Construction</u>	n Record - Casing				
Casing ID:	-	930037854			
casing iD.		000000004			

Casing ID:

Мар Кеу	Number o Records	f Direction/ Distance (m)	Elev/Diff ) (m)	Site		DB
Layer:		2				
Material: Open Hole of Denth France		4 OPEN HOLE				
Depth From: Depth To:		95				
Casing Diam		4				
Casing Diam		inch				
Casing Dept	h UOM:	ft				
Results of W	<u>/ell Yield Testi</u>	ng				
Pump Test IL Pump Set At		991500415				
Static Level:		15				
	After Pumping					
	led Pump Dep					
Pumping Rat	te:	8				
Flowing Rate						
Recommena Levels UOM:	led Pump Rate	e: 8 ft				
Rate UOM:		GPM				
	After Test Cod					
Water State		CLOUDY				
Pumping Tes		2				
Pumping Du Pumping Du		1 0				
Flowing:		N				
. ioningi						
Water Details	<u>s</u>					
Water ID:		933452932				
Layer:		1				
Kind Code: Kind:		1 FRESH				
Water Found	l Denth	95				
	Depth UOM:	ft				
24	1 of 1	E/43.6	63.6 / 0.69			14/14/10
—				Ottawa ON		WWIS
Well ID:		201976		Data Entry Status:		
Construction Primary Wate		Ionitoring and Test Hole		Data Src:	5/27/2013	
Sec. Water U		ionitoning and rest hole		Date Received: Selected Flag:	Yes	
Final Well St		est Hole		Abandonment Rec:	103	
Water Type:				Contractor:	7241	
Casing Mate				Form Version:	7	
Audit No:		167776		Owner:		
Tag: Construction		146485		Street Name:	1325 AVENUE 1 OTTAWA-CARLETON	
Elevation (m				County: Municipality:	GLOUCESTER TOWNSHIP	
Elevation Re	,			Site Info:		
Depth to Bec				Lot:		
Well Depth:				Concession:		
Overburden/	Bedrock:			Concession Name:		
Pump Rate: Static Water	l ovol:			Easting NAD83: Northing NAD83:		
Static water Flowing (Y/N				Zone:		
Flow Rate:	· · ·			UTM Reliability:		
Clear/Cloudy	<i>ı</i> :			-		

## Bore Hole Information

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Improvement	s: c: red: 5/6/201			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	66.9803 18 449367 5029549 UTM83 4 margin of error : 30 m - 100 m wwr
Supplier Com					
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia Mat3: Other Materia Formation En Formation En	r: n Material: ls: ls: p Depth:	1004919820 3 2 GREY 05 CLAY 06 SILT 85 SOFT 2.74 4.57 m			
<u>Overburden a</u> Materials Inte					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Other Materia Mat3: Other Materia Formation To Formation En Formation En	r: n Material: ls: ls: p Depth:	1004919819 2 6 BROWN 05 CLAY 06 SILT 85 SOFT 1.5 2.74 m			
<u>Overburden a</u> Materials Inte					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Other Materia Mat3:	r: n Material:	1004919818 1 6 BROWN 01 FILL 28 SAND 77			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Other Materia Formation To Formation En Formation En	p Depth:	LOOSE 0 1.5 m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1004919830 3 1.22 4.57 m			
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1004919829 2 0.3 1.22 m			
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1004919828 1 0 0.3 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	D Direct Push			
<u>Pipe Informat</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		1004919817 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:	1004919823 1 5 PLASTIC 0 1.5 4.03 cm m			

## Construction Record - Screen

\_

Map Key	Number Records		ion/ Ele nce (m) (m	ev/Diff )	Site		Di
Screen ID: Layer: Slot: Screen Top E Screen End E Screen Mater Screen Depth Screen Diame Screen Diamete Hole Diamete	Depth: rial: n UOM: eter UOM: eter:	10049198 1 10 1.5 4.57 5 m cm 4.82 10049198					
Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		8.25 0 4.57 m cm					
<u>25</u>	1 of 1	ENE/32.	4 65.2	2 / 2.29	lot 11 ON		wwi
Well ID: Construction Primary Wate Sec. Water U: Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy	er Use: se: atus: dial: Method: liability: rock: Bedrock: Level: ):	1500414 Domestic 0 Water Supply			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 2/15/1950 Yes 1107 1 OTTAWA-CARLETON OTTAWA CITY (GLOUCESTER) 011 JG	
<u>Bore Hole Inf</u>							
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple: Remarks: Elevrc Desc: Location Sou Improvement	s: cc: ted: rce Date: t Location S				Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	66.177268 18 449350.7 5029622 5 margin of error : 100 m - 300 m gis	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Inte	and Bedrock erval				
Formation ID	):	930989211			
Layer:		4			
Color:		2			
General Cold	or:	GREY			
Mat1:		19			
Most Commo	on Material:	SLATE			
Mat2:					
Other Materia	ais:				
Mat3: Other Materia	-l				
Formation To		28			
Formation E		88			
	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID	):	930989208			
Layer:		1			
Color:					
General Cold	or:				
Mat1:		02			
Most Commo	on Material:	TOPSOIL			
Mat2:		09			
Other Materia	als:	MEDIUM SAND			
Mat3:	_				
Other Materia		0			
Formation To	op Depth:	0			
Formation El	nd Depth: nd Depth UOM:	2 ft			
	la Depar dom.				
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID	):	930989210			
Layer:		3			
Color:		2			
General Cold	or:	GREY			
Mat1:		09			
Most Commo	on Material:	MEDIUM SAND			
Mat2:	-				
Other Materia	als:				
Mat3: Other Materia					
Formation To		24			
Formation E		28			
	nd Depth UOM:	ft			
Overburden Materials Inte	and Bedrock erval				
Formation ID	)-	930989209			
Layer:	•	2			
Color:		3			
General Cold	or:	BLUE			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:					
Other Materia	als:				
Mat3:					

Method Construction ID: Method Construction: Cable Tool Other Method Construction: Pipe ID: Casing No: Casing No: Commont: At Name: Construction Record - Casing Construction Re	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Formation End Depth: 24 Formation End Depth: 1 Method of Construction & Well Use Wethod Construction Code: 1 Method Construction  Pipe ID: Code Method Construction  Pipe ID: 10571029 Casing No: 1 Code Method Code Method  Comment: 1 Depth From: 1 Open Mole or Meterial: STEEL Depth Fro: 29 Codesing Demoter: 4 Construction Record - Casing Casing Demoter: 4 C	Other Materia	ls:				
Formation End Depth UOM: 1 Method of Construction & Well USe Wethod Construction ID: Method Construction: Differ M	Formation To	p Depth:	2			
Method of Construction & Well. Use Method Construction Code: 1 Cable Tool Other Method Construction: Pipe ID: Construction Record - Casing Construction Record - Casing Construction Record - Casing Construction Record - Casing Construction Method: 1 0571029 Construction Record - Casing Construction Record - Casing Construction Method: 1 0571029 Construction Record - Casing Construction Method: 1 0571029 Construction Record - Casing Construction Method: 1 0571029 Construction Record - Casing Construction Record - Casing Construction Method: 1 050007852 Casing Diameter: 2 0 Casing Diameter: 2 0 Casing Diameter: 2 0 Material: 4 0 Construction Record - Casing Casing Diameter: 2 0 Material: 4 0 Construction Record - Casing Casing Diameter: 2 0 Material: 4 0 Construction Record - Casing Casing Diameter: 4 0 Casing Diameter: 5 0 Casing Diamete	Formation En	d Depth:	24			
Wate     Mathed Construction ID: Mathed Construction:     Cable Tool       Pipe ID:     10571029       Casing INO:     1       Construction Record - Casing Comment:     9       Casing ID:     930037851       Layer:     1       Alt Name:     1       Construction Record - Casing Comment:     9       Casing ID:     930037851       Layer:     1       Alt Name:     1       Construction Record - Casing Construction Record - Casing     1       Casing ID:     930037851       Layer:     1       Open Hole on Material:     STEEL       Depth To:     29       Casing Dameter UM:     inch       Casing Dameter UM:     inch       Casing Dameter UM:     inch       Casing Dameter UM:     1       Construction Record - Casing     2       Casing Dameter:     4       Casing Dameter:     4       Casing Dameter:     8       Casing Dameter:     1       Pamp Test ID:     991500414	Formation En	d Depth UOM:	ft			
Method Construction: Code: 1 Other Method Construction: Cable Tool Deer Method Construction: Cable Tool Pipe ID: 10571029 Casing D: 10571029 Casing D: 30007851 Larger: 1 Construction.Record - Casing Casing D: 30007851 Larger: 1 Material: 5 Construction.Record - Casing Casing Dimeter: 4 Casing Dimeter: 4	<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Construction: Cable Tool Other Method Construction:	Method Cons	truction ID:				
Other Method Construction:         Pipe Information         Pipe ID:       10571029         Casing No:       1         Comment:       3         Att Name:       3         Construction Record - Casing       30037851         Casing ID:       930037851         Layve:       1         Material:       1         Open Hole on Material:       STEEL         Depth Tro:       29         Casing Diameter:       4         Casing Diameter:       9         Depth Tro:       88         Casing Diameter:       4         Casing Diameter:       4         Casing Diameter:       4         Casing Diameter:       4         Casing Diameter:       1         Atter at the casing Diameter:       1         Casing Diameter:       4         Casing Diameter:       4         Casing Diameter:       1         Record Wolf Vield Tassing       1	Method Cons	truction Code:	1			
Other Method Construction:         Pipe Information         Pipe ID:       10571029         Casing No:       1         Casing No:       1         All Name:       1         Comment:       930037851         Layer:       1         All Name:       1         Construction Record - Casing       1         Casing Din:       930037851         Layer:       1         Open Hole on Material:       STEEL         Depth To:       29         Casing Dianeter:       4         Casing Dianeter:       8         Casing Dianeter:       4         Casing Dianeter:	Method Cons	truction:	Cable Tool			
Pipe ID:       10571029         Casing No:       1         Comment:       3         Alt Name:       3         Construction Record - Casing       30037851         Casing ID:       930037851         Layer:       1         Open Hole or Material:       1         Open Hole or Material:       1         Depth From:       2         Depth From:       2         Casing Diameter:       4         Casing Diameter UOM:       inch         Casing Diameter:       4         Open Hole or Material:       OPEN HOLE         Depth From:       88         Casing Diameter:       4         Casing Diameter:       4         Open Hole or Material:       OPEN HOLE         Depth To:       88         Casing Diameter:       4         Casing Diameter:       9         Pump Set IC:       991500414         Pumping Rate:       8						
Casing No: 1 Comment: Alt Name:  Construction Record - Casing Casing JD: 930037851 Layer: 1 Open Hole or Material: 1 Open Hole or Material: 5 Depth From: 2 Depth From: 2 Casing Diameter UOM: inch Casing Diameter UOM: inch Casing Diameter UOM: inch Casing Diameter: 2 Material: 4 OPEN HOLE Depth From: 2 Material: 0 OPEN HOLE Depth From: 8 Casing Diameter UOM: inch Casing Diameter UOM: inch Casing Diameter: 8 Casing Diameter: 4 Casing Diameter: 9 Material: 1 Depth From: 2 Depth From: 2 Depth From: 2 Depth From: 8 Casing Diameter: 4 Construction Record - Casing Casing Diameter: 4	Pipe Informat	ion				
Comment: Aft Name: Construction Record - Casing Casing D: 930037851 Layer: 1 Material: 1 Open Hole or Material: 5TEEL Depth Fron: 29 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 2 Casing Diameter: 2 Casing Diameter: 2 Casing Diameter: 2 Casing Diameter: 4 Open Hole or Material: OPEN HOLE Depth Fron: 88 Casing Diameter: 4 Open Hole or Material: OPEN HOLE Depth Fro: 88 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 5 State Level: 7 State Level: 7 Final Level After Pumping; 19 Recommended Pump Depth: 8 Eavels UOM: 1 Recommended Pump Rete: 8 Levels UOM: 1 Pumping Test Method: 2 Pumping Test Method: 2 Pumping Duration MN: 0 Flowing: N	Pipe ID:		10571029			
Ar Name:  Sensituation Record - Casing Casing ID: 930037851 Layer: 1 Open Hole or Material: STEEL Depth From: 2 Depth From: 2 Depth From: 2 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 2 Casing Diameter: 4 Casing Casin	Casing No:		1			
Construction Record - Casing Casing ID: 990037851 Layer: 1 Material: 1 Open Hole or Material: 1 Open Hole or Material: 2 Open Hole or Material: 2 Open Hole or Material: 4 Casing Diameter: 4 Casing Diameter: 0UM: 1 nch Casing Diameter: 0UM: 1 Casing Diameter: 4	Comment:					
Casing ID: 930037851 Layer: 1 Material: 5 Open Hole or Material: STEEL Depth From: 29 Casing Dameter: 4 Casing Dameter: 4 Casing Dameter: 4 Casing Dameter: 4 Casing Dameter: 00M: inch Casing Dameter: 2 Casing Depth VOM: tt Construction Record - Casing Casing Dimeter: 2 Casing Dimeter: 2 Casing Dimeter: 4 Open Hole or Material: OPEN HOLE Depth From: 88 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 5 Depth From: 88 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 7 Final Level Atter Pumping: 19 Recommended Pump Depth: 7 Final Level Atter Pumping: 19 Recommended Pump Rate: 8 Pumping Rate: 8 Recommended Pump Rate: 8 Pumping Duration MR: 0 Pumping Duration MR: 0 Pump	Alt Name:					
Layer" 1 Material: 1 Open Hole or Material: STEEL Depth From: 29 Casing Diameter: 4 Casing Diameter UOM: Inch Casing Dameter UOM: Inch Casing Dameter UOM: It Construction Record - Casing Casing D: 930037852 Layer: 2 Material: 4 Open Hole or Material: 0 Open Hole or Material: 0 Depth From: 88 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 7 Pump Test ID: 991500414 Pump Test ID: 8 Recommended Pump Depth: Recommended Pump Depth: Recommended Pump Rate: 8 Recommended Pump Rate: 8 Pumping Duration Min: 0 Pumping Duration Min: 0 Pumping Duration Min: 0 Flowing Rate 0 Casing Diameter I Diab Indemonation Casing	<b>Construction</b>	Record - Casing				
Material: 1 Open Hole or Material: STEEL Depth From: Depth To: 29 Casing Diameter: 4 Casing Diameter UOM: Inch Casing Dameter UOM: It Construction Record - Casing Casing Diameter UOM: It Construction Record - Casing Depth From: Depth Fro	Casing ID:					
Open Hole or Material:       STEEL         Depth From:       29         Casing Diameter:       4         Casing Diameter UOM:       inch         Casing Diameter UOM:       it         Construction Record - Casing       500037852         Layer:       2         Material:       4         Open Hole or Material:       OPEN HOLE         Depth From:       8         Depth From:       8         Casing Diameter:       4         Casing Diameter:       1         Pump Test JD:       991500414         Pump Test JD:       991500414         Pump Test JD:       991500414         Pumping Rate:       8         Pumping Rate:       8         Pumping Rate:       8         Recommended Pump Depth:       1         Pumping Duration MNIX:       0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Depth Tron: Depth Tro: 29 Casing Diameter: 4 Casing Diameter UOM: inch Casing Depth UOM: ft Construction Record - Casing Casing ID: 930037852 Layer: 2 Material: 4 Open Hole or Material: OPEN HOLE Depth From: 88 Casing Diameter: 4 Open Hole or Material: OPEN HOLE Depth From: 88 Casing Diameter: 4 Casing Diameter UOM: inch Casing Diameter UOM: inch Casing Diameter UOM: it Results of Well Yield Testing Pump Test ID: 991500414 Pump Set At: Trons 8 Static Level: 7 Final Level After Pumping: 19 Recommended Pump Depth: Pumping Rate: 8 Flowing Rate: 8 Flowing Rate: 8 Flowing Rate: 8 Recommended Pump Rate: 8 Flowing Rate: 2 Water State After Test: CLOUDY Pumping Duration HR: 1 Pumping Duration HR: 1 Pumping Duration HR: 0 Flowing: N						
Depth To: 29 Casing Diameter: 4 Casing Diameter UOM: inch Casing Diameter UOM: tt Construction Record - Casing Casing Depth UOM: tt Casing Diameter: 2 Material: 4 Open Hole or Material: OPEN HOLE Depth To: 88 Casing Diameter: 4 Casing Diameter: 7 Final Level Atter Fusting: 991500414 Pump Set At: Static Level: 7 Final Level Atter Fumping: 19 Recommended Pump Depth: Pumping Rate: 8 Flowing Rate: 7 Flow Level State After Test: CLOUDY Pumping Turation HR: 1 Pumping Duration HR: 1 Pumping Duration HR: 0 Flowing: N		Material:	STEEL			
Casing Diameter: 4 Casing Diameter UOM: inch Casing Diameter UOM: inch Casing Depth UOM: it  Construction Record - Casing  Casing ID: 930037852 Layer: 2 Material: 4 OPEN HOLE Depth Form: Depth Form: Depth Form: Based Depth VOM: inch Casing Diameter: 4 Casing Depth UOM: inch Casing Depth UOM: it  Results of Well Yield Testing  Pump Test ID: 991500414 Pump Set At: Static Level: 7 Final Level Atter Pumping: 19 Recommended Pump Rate: 8 Levels UOM: it Recommended Pump Rate: 8 Levels UOM: it Rate UOM: GPM Water State After Test: CLOUDY Pumping Test Method: 2 Pumping Duration HR: 1 Pumping Duration HR: 1 Pumping Duration HR: 1 Pumping Duration HR: 1 Pumping Casing Casi			00			
Casing Diameter UOM: inch Casing Depth UOM: ft Construction Record - Casing Casing ID: 930037852 Layer: 2 Material: 4 Open Hole or Material: OPEN HOLE Depth Trom: Depth Trom: Depth Trom: Depth Trom: Depth Trom: Best Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter UOM: inch Casing Depth UOM: ft Results of Well Yield Testing Pump Test ID: 991500414 Pump Set At: Static Level: 7 Final Level After Pumping: 19 Recommended Pump Depth: Pumping Rate: 8 Levels UOM: ft Results of Well Yield Test: 8 Levels UOM: ft Recommended Pump Rate: 8 Levels UOM: ft Rate UOM: GPM Water State After Test Code: 2 Pumping Duration HR: 1 Pumping Durat						
Casing Depth UOM: t Construction Record - Casing Casing ID: 930037852 Layer: 2 Material: 4 Open Hole or Material: OPEN HOLE Depth From: Depth From: Depth To: 88 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter UOM: inch Casing Depth UOM: tt Results of Well Yield Testing Pump Test ID: 991500414 Pump Set At: Static Level: 7 Final Level After Pumping: 19 Recommended Pump Depth: Pumping Rate: 8 Levels UOM: tt Recommended Pump Rate: 8 Levels UOM: tt Recommended Pump Rate: 8 Levels UOM: tt Rate UOM: GPM Water State After Test: CLOUDY Pumping Duration HR: 1 Pumping Duration HR: 1 Pumping Duration HR: 0 Flowing: N						
Construction Record - Casing         Casing ID:       930037852         Layer:       2         Material:       4         Open Hole or Material:       OPEN HOLE         Depth To:       88         Casing Diameter:       4         Casing Diameter:       4         Casing Diameter:       4         Casing Diameter UOM:       inch         Casing Depth UOM:       ft         Results of Well Yield Testing         Pump Test ID:       991500414         Pump Test ID:       991500414         Pump Test ID:       991500414         Pump Test ID:       991500414         Pumping Rate:       7         Final Level After Pumping:       19         Recommended Pump Depth::       Pumping Rate:         Pumping Rate:       8         Recommended Pump Rate:       8         Levels UOM:       ft         Rate UOM:       GFM         Water State After Test Code:       2         Pumping Duration HR:       1         Pumping Duration HR:       1         Pumping Duration HR:       1         Pumping Duration HR:       0         Flowing:       N <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Casing ID:       930037852         Layer:       2         Material:       4         Open Hole or Material:       OPEN HOLE         Depth From:       B         Casing Diameter:       4         Casing Diameter:       1         Results of Well Yield Testing       Pump Test ID:         Pump Test ID:       991500414         Pump Set At:       Static Level:         Static Level:       7         Final Level Atter Pumping:       19         Recommended Pump Depth:       8         Pumping Rate:       8         Recommended Pump Rate:       8         Rete UOM:       tit         Rate UOM:       tit         Rate UOM:       GPM         Water State After Test Code:       2         Pumping Test Method:       2         Pumping Test Method:       2         Pumping Duration MIN:       0         Flowing:       N						
Layer: 2 Material: 4 Material: 0PEN HOLE Depth From: Depth From: Depth To: 88 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 4 Casing Diameter UOM: inch Casing Depth UOM: ft Results of Well Yield Testing Pump Test ID: 991500414 Pump Set At: Static Level: 7 Final Level After Fumping: 19 Recommended Pump Depth: Pumping Rate: 8 Flowing Rate: 8 Flowing Rate: 8 Recommended Pump Rate: 8 Levels UOM: ft Rate UOM: GPM Water State After Test Code: 2 Water State After Test: CLOUDY Pumping Duration HR: 1 Pumping Duration HR: 1 Pumping Constance Place Intervented Diale Information Consiston		<u>Record - Casing</u>	000007050			
Máterial:       4         Open Hole or Material:       OPEN HOLE         Depth From:       Bepth From:         Depth To:       88         Casing Diameter:       4         Casing Diameter UOM:       inch         Casing Diameter UOM:       inch         Casing Diameter UOM:       inch         Casing Depth UOM:       ft         Results of Well Yield Testing       Pump Test ID:         Pump Test ID:       991500414         Pump Set At:       Static Level:         Static Level:       7         Final Level After Pumping:       19         Recommended Pump Depth:       Pumping Rate:         Recommended Pump Rate:       8         Flowing Rate:       8         Levels UOM:       ft         Rate UOM:       GPM         Water State After Test Code:       2         Water State After Test:       CLOUDY         Pumping Duration HR:       1         Pumping Duration HR:       1         Pumping Course in MiNIX:       0         Flowing:       N						
Open Hole or Material:       OPEN HOLE         Depth From:       Depth To:         Depth To:       88         Casing Diameter:       4         Casing Diameter UOM:       inch         Casing Diameter UOM:       inch         Casing Depth UOM:       it         Results of Well Yield Testing         Pump Test ID:       991500414         Pump Set At:         Static Level:       7         Final Level After Pumping:       19         Recommended Pump Depth:       Pumping Rate:         Recommended Pump Rate:       8         Levels UOM:       tt         Rate UOM:       GPM         Water State After Test:       CLOUDY         Pumping Test Method:       2         Pumping Test Method:       2         Pumping Test Method:       2         Pumping Test Method:       0         Flowing:       N						
Depth From: Depth To: 88 Casing Diameter: 4 Casing Diameter UOM: inch Casing Depth UOM: ft Results of Well Yield Testing Pump Test ID: 991500414 Pump Set At: Static Level: 7 Final Level After Pumping: 19 Recommended Pump Depth: Pumping Rate: 8 Flowing Rate: 8 Flowing Rate: 8 Levels UOM: ft Rate UOM: ft Rate UOM: GPM Water State After Test: CLOUDY Pumping Test Method: 2 Water State After Test: CLOUDY Pumping Duration HR: 1 Pumping Duration HR: 0 Flowing: N		Matarial				
Depth To:       88         Casing Diameter UOM:       inch         Casing Diameter UOM:       inch         Casing Depth UOM:       ft         Results of Well Yield Testing         Pump Test ID:       991500414         Pump Set At:       5         Static Level:       7         Final Level After Pumping:       19         Recommended Pump Depth:       7         Pumping Rate:       8         Flowing Rate:       8         Levels UOM:       ft         Rate UOM:       ft         Rate OUM:       ft         Recommended Pump Rate:       8         Levels UOM:       ft         Rate UOM:       GPM         Water State After Test Code:       2         Water State After Test:       CLOUDY         Pumping Duration HR:       1         Pumping Duration HR:       0         Flowing:       N		Waleria.	OFLINHOLL			
Casing Diameter:       4         Casing Diameter UOM:       inch         Casing Depth UOM:       ft         Results of Well Yield Testing         Pump Test ID:       991500414         Pump Set At:       7         Static Level:       7         Final Level After Pumping:       19         Recommended Pump Depth:       8         Pumping Rate:       8         Recommended Pump Rate:       8         Recommended Pump Rate:       8         Recommended Pump Rate:       8         Rete UOM:       GPM         Water State After Test Code:       2         Water State After Test:       CLOUDY         Pumping Duration MIN:       0         Flowing:       N			88			
Casing Diameter UOM:       inch         Casing Depth UOM:       it         Results of Well Yield Testing         Pump Test ID:       991500414         Pump Set At:       991500414         Static Level:       7         Final Level After Pumping:       19         Recommended Pump Depth:       Pumping Rate:         Pumping Rate:       8         Flowing Rate:       8         Levels UOM:       ft         Rate UOM:       GPM         Water State After Test:       CLOUDY         Pumping Duration HR:       1         Pumping Duration MIN:       0         Flowing:       N		tor:				
Casing Depth UOM:       ft         Results of Well Yield Testing         Pump Test ID:       991500414         Pump Set At:       5         Static Level:       7         Final Level After Pumping:       19         Recommended Pump Depth:       9         Pumping Rate:       8         Flowing Rate:       8         Levels UOM:       ft         Rate UOM:       GPM         Water State After Test Code:       2         Pumping Duration HR:       1         Pumping Duration MIN:       0         Flowing:       N						
Results of Well Yield Testing         Pump Test ID:       991500414         Pump Set At:       991500414         Static Level:       7         Final Level After Pumping:       19         Recommended Pump Depth:       991500414         Pumping Rate:       8         Flowing Rate:       8         Recommended Pump Rate:       8         Levels UOM:       ft         Rate UOM:       GPM         Water State After Test Code:       2         Pumping Duration HR:       1         Pumping Duration MIN:       0         Flowing:       N						
Pump Test ID:       991500414         Pump Set At:       7         Static Level:       7         Final Level After Pumping:       19         Recommended Pump Depth:       9         Pumping Rate:       8         Flowing Rate:       8         Recommended Pump Rate:       8         Kecommended Pump Rate:       8         Value State After Test       GPM         Water State After Test Code:       2         Water State After Test:       CLOUDY         Pumping Duration HR:       1         Pumping Duration MIN:       0         Flowing:       N	gp	••••				
Pump Set At:       7         Static Level:       7         Final Level After Pumping:       19         Recommended Pump Depth:       9         Pumping Rate:       8         Flowing Rate:       8         Recommended Pump Rate:       8         Levels UOM:       ft         Rate UOM:       GPM         Water State After Test:       CLOUDY         Pumping Duration HR:       1         Pumping Duration MIN:       0         Flowing:       N	Results of We	ell Yield Testing				
Static Level:       7         Final Level After Pumping:       19         Recommended Pump Depth:       9         Pumping Rate:       8         Flowing Rate:       8         Recommended Pump Rate:       8         Levels UOM:       ft         Rate UOM:       GPM         Water State After Test Code:       2         Water State After Test:       CLOUDY         Pumping Duration HR:       1         Pumping Duration MIN:       0         Flowing:       N			991500414			
Final Level After Pumping:       19         Recommended Pump Depth:       9         Pumping Rate:       8         Flowing Rate:       8         Recommended Pump Rate:       8         Recommended Pump Rate:       8         Recommended Pump Rate:       8         Levels UOM:       ft         Rate UOM:       GPM         Water State After Test Code:       2         Water State After Test:       CLOUDY         Pumping Duration HR:       1         Pumping Duration MIN:       0         Flowing:       N			7			
Recommended Pump Depth:         Pumping Rate:       8         Flowing Rate:       8         Recommended Pump Rate:       8         Levels UOM:       ft         Rate UOM:       GPM         Water State After Test Code:       2         Water State After Test:       CLOUDY         Pumping Duration HR:       1         Pumping Duration MIN:       0         Flowing:       N		fter Pumnina				
Pumping Rate:       8         Flowing Rate:       8         Recommended Pump Rate:       8         Levels UOM:       ft         Rate UOM:       GPM         Water State After Test Code:       2         Water State After Test:       CLOUDY         Pumping Test Method:       2         Pumping Duration HR:       1         Pumping Duration MIN:       0         Flowing:       N						
Flowing Rate:       8         Recommended Pump Rate:       8         Levels UOM:       ft         Rate UOM:       GPM         Water State After Test Code:       2         Water State After Test:       CLOUDY         Pumping Test Method:       2         Pumping Duration HR:       1         Pumping Duration MIN:       0         Flowing:       N			8			
Recommended Pump Rate:       8         Levels UOM:       ft         Rate UOM:       GPM         Water State After Test Code:       2         Water State After Test:       CLOUDY         Pumping Test Method:       2         Pumping Duration HR:       1         Pumping Duration MIN:       0         Flowing:       N			-			
Levels UOM:       ft         Rate UOM:       GPM         Water State After Test Code:       2         Water State After Test:       CLOUDY         Pumping Test Method:       2         Pumping Duration HR:       1         Pumping Duration MIN:       0         Flowing:       N			8			
Rate UOM:       GPM         Water State After Test Code:       2         Water State After Test:       CLOUDY         Pumping Test Method:       2         Pumping Duration HR:       1         Pumping Duration MIN:       0         Flowing:       N	Levels UOM:					
Water State After Test Code:       2         Water State After Test:       CLOUDY         Pumping Test Method:       2         Pumping Duration HR:       1         Pumping Duration MIN:       0         Flowing:       N	Rate UOM:					
Water State After Test:       CLOUDY         Pumping Test Method:       2         Pumping Duration HR:       1         Pumping Duration MIN:       0         Flowing:       N		fter Test Code:				
Pumping Test Method:       2         Pumping Duration HR:       1         Pumping Duration MIN:       0         Flowing:       N						
Pumping Duration HR: 1 Pumping Duration MIN: 0 Flowing: N						
Pumping Duration MIN: 0 Flowing: N Order No: 202006201						
Flowing: N						
134       erisinfo.com         Environmental Risk Information Services       Order No: 2020062913	Flowing:		Ν			
134 erisinto.com   Environmental Risk Information Services Order No: 202006291						
	134	erisinto.com   En	vironmental Risk Info	ormation Service	S	Order No: 20200629137

Water Details         Water ID:         Layer:         Kind Code:         Kind:         Water Found Depth:         Water Found Depth U         26       1 of 1         Borehole ID:         OGF ID:         Status:         Type:         Use:         Completion Date:         Statuc Water Level:         Primary Water Use:         Sec. Water Use:         Total Depth Ref:         Depth Stratum D:         Top Depth:         Bottom Depth:         Material Color:         Material 1:         Material 2:         Material 3:         Material 3:	<i>SW/28.6</i> 613298 215514599 Borehole 3.3 -999 Ground Surface 64.3 63.9	63.6 / 0.68	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: Accuracy:	E No Initial Entry No No 45.416652 -75.649898 18 449151 5029442 Not Applicable
Layer: Kind Code: Kind: Water Found Depth: Water Found Depth U 26 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary 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: Material 1: Material 2: Material 4: Gsc Material Description: Stratum Description:	1 1 FRESH 88 87 88 87 88 87 88 87 88 87 88 87 88 87 88 87 88 87 88 87 87	63.6 / 0.68	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	No Initial Entry No No 45.416652 -75.649898 18 449151 5029442
Layer: Kind Code: Kind: Water Found Depth: Water Found Depth U 26 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary 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: Material 1: Material 2: Material 4: Gsc Material Description:	1 1 FRESH 88 87 88 87 88 87 88 87 88 87 88 87 88 87 88 87 88 87 88 87 87	63.6/0.68	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	No Initial Entry No No 45.416652 -75.649898 18 449151 5029442
Kind Code: Kind: Water Found Depth: Water Found Depth: Water Found Depth U 26 1 of 1 Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Total Depth m: Depth Ref: Depth Ground Elev m: Concession: Location D: Survey D: Comments: Borehole Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material Description:	1 FRESH 88 ft SW/28.6 613298 215514599 Borehole 3.3 -999 Ground Surface 64.3 63.9	63.6/0.68	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	No Initial Entry No No 45.416652 -75.649898 18 449151 5029442
Kind: Water Found Depth: Water Found Depth U 26 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 Statum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	FRESH 88 ft         SW/28.6         613298 215514599         Borehole         3.3         -9999 Ground Surface         64.3         63.9	63.6 / 0.68	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 45.416652 -75.649898 18 449151 5029442
Water Found Depth:         Water Found Depth U         26       1 of 1         Borehole ID:       OGF ID:         Status:       Type:         Use:       Completion Date:         Status:       Type:         Use:       Completion Date:         Status:       Type:         Use:       Completion Date:         Static Water Level:       Primary Water Use:         Sec. Water Use:       Total Depth m:         Depth Ref:       Depth Ref:         Depth Ref:       Depth Reform         Depth Ref:       Depth Ground Elev m:         Concession:       Location D:         Survey D:       Comments:         Borehole Geology Statum ID:       Top Depth:         Top Depth:       Bottom Depth:         Material Color:       Material 1:         Material 3:       Material 3:         Material 4:       Gsc Material Description:	88     ft       SW/28.6       613298       215514599       Borehole       3.3       -999       Ground Surface       64.3       63.9	63.6 / 0.68	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	No Initial Entry No No 45.416652 -75.649898 18 449151 5029442
26       1 of 1         Borehole ID:       OGF ID:         Status:       Type:         Use:       Completion Date:         Status:       Type:         Use:       Completion Date:         Static Water Level:       Primary Water Use:         Sec. Water Use:       Total Depth m:         Depth Ref:       Depth Ref:         Depth Ref:       Depth Reform         Depth Ref:       Depth Ground Elev m:         Concession:       Location D:         Survey D:       Comments:         Borehole Geology Statum ID:       Top Depth:         Bottom Depth:       Material Color:         Material 1:       Material 2:         Material 3:       Material 4:         Gsc Material Description:       Stratum Description:	Image: Texture       ft         SW/28.6       SW/28.6         613298       215514599         Borehole       3.3         -999       Ground Surface         64.3       63.9         ratum       State	63.6 / 0.68	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	No Initial Entry No No 45.416652 -75.649898 18 449151 5029442
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: Material Color: Material 1: Material 2: Material 4: Gsc Material Description:	613298 215514599 Borehole 3.3 -999 Ground Surface 64.3 63.9	63.6 / 0.68	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	No Initial Entry No No 45.416652 -75.649898 18 449151 5029442
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 Statum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	215514599 Borehole 3.3 -999 Ground Surface 64.3 63.9		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	No Initial Entry No No 45.416652 -75.649898 18 449151 5029442
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 Statum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	215514599 Borehole 3.3 -999 Ground Surface 64.3 63.9		SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No 45.416652 -75.649898 18 449151 5029442
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 Statum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	Borehole 3.3 -999 Ground Surface 64.3 63.9		Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	No No 45.416652 -75.649898 18 449151 5029442
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 Stat Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	3.3 -999 Ground Surface 64.3 63.9		Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	No 45.416652 -75.649898 18 449151 5029442
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 Statum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	3.3 -999 Ground Surface 64.3 63.9		Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	45.416652 -75.649898 18 449151 5029442
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 Stat Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	3.3 -999 Ground Surface 64.3 63.9		Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	45.416652 -75.649898 18 449151 5029442
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: Material Color: Material 1: Material 2: Material 4: Gsc Material Description:	-999 Ground Surface 64.3 63.9		Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	-75.649898 18 449151 5029442
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: Material Color: Material 1: Material 2: Material 4: Gsc Material Description:	-999 Ground Surface 64.3 63.9		Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	-75.649898 18 449151 5029442
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: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	-999 Ground Surface 64.3 63.9		Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	-75.649898 18 449151 5029442
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: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	Ground Surface 64.3 63.9		Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	-75.649898 18 449151 5029442
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 Stri Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	Ground Surface 64.3 63.9		Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	-75.649898 18 449151 5029442
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 Statum Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	64.3 63.9 r <u>atum</u>		UTM Zone: Easting: Northing: Location Accuracy:	449151 5029442
Drill Method: Orig Ground Elev m: Elev Reliabil Note: DEM Ground Elev m: Concession: Location D: Survey D: Comments: Borehole Geology Statum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	63.9 r <u>atum</u>		Northing: Location Accuracy:	5029442
Orig Ground Elev m: Elev Reliabil Note: DEM Ground Elev m: Concession: Location D: Survey D: Comments: Borehole Geology Stat Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	63.9 r <u>atum</u>		Location Accuracy:	
Elev Reliabil Note: DEM Ground Elev m: Concession: Location D: Survey D: Comments: Borehole Geology Stat Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	63.9 r <u>atum</u>			Not Applicable
DEM Ground Elev m: Concession: Location D: Survey D: Comments: Borehole Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	r <u>atum</u>			Not Applicable
Concession: Location D: Survey D: Comments: Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	r <u>atum</u>			
Location D: Survey D: Comments: Borehole Geology Stat Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:				
Survey D: Comments: Borehole Geology Statum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:				
Comments: <u>Borehole Geology Sta</u> Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:				
Borehole Geology Str Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:				
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:				
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descript Stratum Description:	218394564			
Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	-1000-00-		Mat Consistency:	Compact
Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descript Stratum Description:	8.5		Material Moisture:	
Material 1: Material 2: Material 3: Material 4: Gsc Material Descript Stratum Description:			Material Texture:	
Material 2: Material 3: Material 4: Gsc Material Descript Stratum Description:	Grey		Non Geo Mat Type:	
Material 3: Material 4: Gsc Material Descript Stratum Description:	Bedrock		Geologic Formation:	
Material 4: Gsc Material Descript Stratum Description:			Geologic Group:	
Gsc Material Descript Stratum Description:			Geologic Period:	
Stratum Description:			Depositional Gen:	
		REY,SOFT. CLAY. S	OFT. CLAY. GREY, FIRM. C	LAY. GREY, FIRM. TILL. COMPACT. BEDR
				ted [Stratum Description] field.
Geology Stratum ID:	218394563		Mat Consistency:	
Top Depth:	0		Material Moisture:	
Bottom Depth:	8.5		Material Texture:	
Material Color:			Non Geo Mat Type:	
Material 1:	Silt		Geologic Formation:	
Material 2:	Clay		Geologic Group:	
Material 3:			Geologic Period:	
Material 4:			Depositional Gen:	
Gsc Material Description:	t <b>ion:</b> SILT.			
<u>Source</u>				
	Data Sumreu		Source Arrit	Spetial/Tabular
Source Type:	Data Survey		Source Appl:	Spatial/Tabular

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details. Confiden 1:		Geologica 1956-197 M	Urban Geology Auto	RecordID: 05806	Source Iden: Scale or Res: Horizontal: Verticalda: ion System (UGAIS) 50 NTS_Sheet: 31G05G	1 Varies NAD27 Mean Average Sea Level	
Source List							
Source Identifi Source Type: Source Date: Scale or Resolu Source Name: Source Origina	ution:	1 Data Surv 1956-197 Varies	2		Horizontal Datum: Vertical Datum: Projection Name: ion System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
	1 of 1		E/49.7	63.6 / 0.69			
<u></u>			L/43.7	03.07 0.03	Ottawa ON		WWI
Well ID: Construction D Primary Water Sec. Water Use Final Well Statt Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	Use: e: us: nl: Method: nbility: ock: edrock:	7201975 Monitorin Test Hole Z167777 A098584	g and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/27/2013 Yes 7241 7 1325 AVENUE 1 OTTAWA-CARLETON GLOUCESTER TOWNSHIP	
Bore Hole Info	rmation						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc. Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sourc Improvement L Improvement L Source Revisio Supplier Comn	: ce Date: .ocation S .ocation M on Comme	ethod:	585		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	67.140892 18 449373 5029550 UTM83 4 margin of error : 30 m - 100 m wwr	

Overburden and Bedrock Materials Interval

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Formation ID:	1004919739			
Layer:	1			
Color:	6			
General Color:	BROWN			
Mat1:	01			
Most Common Material:	FILL			
Mat2: Other Meteriale	28 SAND			
Other Materials: Mat3:	SAND 77			
Other Materials:	LOOSE			
Formation Top Depth:	0			
Formation End Depth:	1.5			
Formation End Depth UOM:	m			
Overburden and Bedrock Materials Interval				
Formation ID:	1004919741			
Layer:	3			
Color:	2			
General Color:	GREY			
Mat1:	05			
Most Common Material:	CLAY			
Mat2:	06			
Other Materials:	SILT			
Mat3:	85			
Other Materials:	SOFT			
Formation Top Depth:	2.74			
Formation End Depth:	3.96			
Formation End Depth UOM:	m			
Overburden and Bedrock Materials Interval				
Formation ID:	1004919740			
Layer:	2			
Color:	6			
General Color:	BROWN			
Mat1:	05			
Most Common Material:	CLAY			
Mat2:	06			
Other Materials:	SILT			
Mat3: Other Materials:	85 SOFT			
Formation Top Depth:	50FT 1.5			
Formation End Depth:	2.74			
Formation End Depth UOM:	m			
<u>Annular Space/Abandonmen</u> Sealing Record	<u>t</u>			
Plug ID:	1004919749			
Layer:	1			
Plug From:	0			
Plug To: Plug Depth UOM:	0.3 m			
Annular Space/Abandonmen Sealing Record	<u>t</u>			
-	4004040754			
Plug ID:	1004919751			
Layer:	3			
	Environmental Risk Info			Order No: 20200629133

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From: Plug To: Plug Depth L	JOM:	0.61 3.96 m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1004919750 2 0.3 0.61 m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	D Direct Push			
<u>Pipe Informa</u>	ition				
Pipe ID: Casing No: Comment: Alt Name:		1004919738 0			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1004919744 1 5 PLASTIC 0 0.91 4.03 cm m			
<u>Constructior</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1004919745 1 10 0.91 3.96 5 m cm 4.82			
<u>Hole Diamete</u>	e <u>r</u>				
Hole ID: Diameter:		1004919742 8.25			

Diameter:	8.25
Depth From:	0
Depth To:	3.96
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>28</u>	1 of 1	NNW/37.1	62.9 / 0.00	Tremblay / Belfast / VIA station	FCS
				Ottawa ON	
SGC:		3506008			
Site ID:		00022839			
Departmenta	I ID:	97324			
Depart Code	:	NCC			
Class Type:					
Class:					
Site Name:		Tremblay / Belfast /			
Site Name (F	R):	Tremblay / Belfast /	Gare de train VIA	۱.	
Site Status:		Closed			
Site Status D	lesc:	Initial testing comple	eted. No further a	ction required.	
Site Status (I		Fermé			
Description (	,	Première analyse te	erminée. Aucune a	autre mesure nécessaire.	
Involv Code:					
Census Divis		Ottawa			
Municipality:		Ottawa			
Census Sub	Class:	1			
Latitude:		45.418813			
Longitude:		-75.649598			
Location:					
Protected Da	ita:	0			
FED:		077			
Fed Electora		Ottawa South			
	l District (FR):	Ottawa-Sud			
Metro:					
Nearest Pop.					
Highest Step		3			
Site Deleted	Flag:	0007 04 04 <b>7</b> 40 07			
Created:		2007-01-31T10:07:0			
Modified:	_	2016-05-31T10:45:	04.520		
Property No.		03248			
Est m <sup>3</sup> Contri Fat Ha Contri					
Est Ha Contri Est Tons Coi					
Est Populatio		6,154			
Est Populatio		226,248			
Est Populatio		560,800			
Est Populatio		1,202,915			
Est Populatio		1,434,501			
Reporting Or		1,404,001			
Reporting Or	y. ra (FR)·				
Reason for li		Federal Real Prope	rtv		
Reason for li		Biens immobiliers fe			
Liable Third					
Class (FR):	, and the				
Action Plan:		Phase II Environme	ntal Site Assessm	nent	
Action Plan (	(FR):	Évaluation Environr			
Site Mgmnt S	,	Additional assessm			
Minimap URI		http://www.tbs-sct.g	c.ca/fcsi-rscf/mini	map.aspx?fsi=00022839	
Additional In					
Additional In	fo (FR):				
Management	f				
Management		5			
Management		Additional assessm Évaluation complén			
Management					

# <u>Annual Data</u>

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Fiscal Year:		2013-2014			
Reporting Organi		NCC			
Reporting Organi		National Capital Cor			
Reporting Organi	zation (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN):					
Class (FR): CCME Flag:					
CCME Flag: CCME NCS Year:					
Step Name (EN):					
Step Name (FR):					
Highest Step Con	npleted:	03			
Highest Step Con					
Planned Compl D					
Planned Compl D					
Planned Compl D	ate Step9:				
Created:					
Modified:					
NCSCS Year:					
Closed:	_	No			
Actual Cubic Met		0.0000			
Actual Hectares F		0.0000			
Actual Tons Rem		0.0000			
Total Asmt Exper	nditure:	0.00			
Total Remediation		0.00 0.00			
Total Care/Maint I Total Mntring Exp		0.00			
Ttl Expenditure R		0.00			
FCSAP Asmt Exp		0.00			
FCSAP Remed Exp		0.00			
FCSAP Care/Mair		0.00			
FCSAP Mntring E		0.00			
<u>Annual Data</u>					
Fiscal Year:		2014-2015			
Reporting Organi	zation:	NCC			
		NCC National Capital Cor	nmission		
Reporting Organi	zation (EN):				
Reporting Organi Reporting Organi	zation (EN):	National Capital Cor			
Reporting Organi Reporting Organi Class Type: Class (EN):	zation (EN):	National Capital Cor			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR):	zation (EN):	National Capital Cor			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag:	zation (EN): zation (FR):	National Capital Cor			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME NCS Year:	zation (EN): zation (FR):	National Capital Cor			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME NCS Year: Step Name (EN):	zation (EN): zation (FR):	National Capital Cor			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):	zation (EN): zation (FR):	National Capital Cor Commission de la C			
Reporting Organi Reporting Organi Class Type: Class (EN): CLass (FR): CCME Flag: CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Com	zation (EN): zation (FR): npleted:	National Capital Cor			
Reporting Organi Reporting Organi Class Type: Class (EN): CLASS (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Com	zation (EN): zation (FR): npleted: npleted Desc:	National Capital Cor Commission de la C			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Con Highest Step Con Planned Compl D	zation (EN): zation (FR): npleted: npleted Desc: ate Step7:	National Capital Cor Commission de la C			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Con Highest Step Con Planned Compl D Planned Compl D	zation (EN): zation (FR): npleted: npleted Desc: ate Step7: ate Step8:	National Capital Cor Commission de la C			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Com Highest Step Com Planned Compl D Planned Compl D Planned Compl D	zation (EN): zation (FR): npleted: npleted Desc: ate Step7: ate Step8:	National Capital Cor Commission de la C			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Con Planned Compl D Planned Compl D Planned Compl D Created:	zation (EN): zation (FR): npleted: npleted Desc: ate Step7: ate Step8:	National Capital Cor Commission de la C			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (ER): Highest Step Con Highest Step Con Planned Compl D Planned Compl D Planned Compl D Created: Modified:	zation (EN): zation (FR): npleted: npleted Desc: ate Step7: ate Step8:	National Capital Cor Commission de la C			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (ER): Highest Step Con Highest Step Con Planned Compl D Planned Compl D Planned Compl D Created: Modified: NCSCS Year:	zation (EN): zation (FR): npleted: npleted Desc: ate Step7: ate Step8:	National Capital Cor Commission de la C			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (EN): Step Name (FR): Highest Step Com Highest Step Com Planned Compl D Planned Compl D Planned Compl D Created: Modified: NCSCS Year: Closed:	zation (EN): zation (FR): npleted: npleted Desc: late Step7: late Step8: late Step9:	National Capital Cor Commission de la C			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (EN): Step Name (FR): Highest Step Com Planned Compl D Planned Compl D Planned Compl D Created: Modified: NCSCS Year: Closed: Actual Cubic Met	zation (EN): zation (FR): npleted: npleted Desc: ate Step7: ate Step8: ate Step9:	National Capital Cor Commission de la C 03 No			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (EN): Step Name (FR): Highest Step Com Highest Step Com Planned Compl D Planned Compl D Planned Compl D Created: Modified: NCSCS Year: Closed: Actual Cubic Met Actual Hectares F Actual Tons Rem	zation (EN): zation (FR): npleted: npleted Desc: late Step7: late Step8: late Step9: res Rem: Rem: ediated:	National Capital Cor Commission de la C 03 No 0.0000			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Com Planed Step Com Planned Compl D Planned Compl D Planned Compl D Created: Modified: NCSCS Year: Closed: Actual Cubic Met Actual Hectares F Actual Tons Rem Total Asmt Exper	zation (EN): zation (FR): npleted: npleted Desc: late Step7: late Step8: late Step9: res Rem: Rem: ediated: nditure:	National Capital Cor Commission de la C 03 No 0.0000 0.0000 0.0000 0.0000 0.0000			
Reporting Organi Reporting Organi Reporting Organi Class Type: Class (EN): CCME Flag: CCME Flag: CCME NCS Year: Step Name (EN): Step Name (EN): Step Name (FR): Highest Step Com Planned Compl D Planned Compl D Planned Compl D Planned Compl D Planned Compl D Created: Modified: NCSCS Year: Closed: Actual Cubic Met Actual Hectares F Actual Tons Rem Total Asmt Exper	zation (EN): zation (FR): npleted: npleted Desc: tate Step7: tate Step8: tate Step9: res Rem: ediated: ediated: nditure: n Expenditure:	National Capital Cor Commission de la C 03 No 0.0000 0.0000 0.0000 0.0000 0.000 0.000 0.000			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Com Highest Step Com Planned Compl D Planned Compl D Planned Compl D Planned Compl D Created: Modified: NCSCS Year: Closed: Actual Cubic Met Actual Hectares F Actual Tons Rem Total Asmt Exper Total Remediation	zation (EN): zation (FR): npleted: npleted Desc: ate Step7: ate Step8: ate Step9: res Rem: ediated: netiure: n Expenditure: Expenditur:	National Capital Cor Commission de la C 03 No 0.0000 0.0000 0.0000 0.000 0.000 0.000 0.000 0.000 0.00			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Com Highest Step Com Planned Compl D Planned Compl D Planned Compl D Planned Compl D Planned Compl D Created: Modified: NCSCS Year: Closed: Actual Cubic Mett Actual Hectares F Actual Tons Rem Total Asmt Exper Total Remediation Total Care/Maint 1	zation (EN): zation (FR): npleted: npleted Desc: ate Step7: ate Step8: ate Step9: res Rem: ediated: netated: nditure: n Expenditur: penditure:	National Capital Cor Commission de la C 03 No 0.0000 0.0000 0.0000 0.0000 0.000 0.000 0.000			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Step Name (FR): Step Name (FR): Step Name (CM) Highest Step Con Highest Step Con Planned Compl D Planned Compl D Planned Compl D Planned Compl D Planned Compl D Planned Compl D Created: Modified: NCSCS Year: Closed: Actual Hectares F Actual Hectares F Actual Hectares F Actual Asmt Exper Total Asmt Exper Total Care/Maint I	zation (EN): zation (FR): npleted: npleted Desc: ate Step7: ate Step8: ate Step9: res Rem: ediated: netwenditure: n Expenditure: Expenditure: penditure: penditure: ceduc Liabil:	National Capital Cor Commission de la C 03 03 No 0.0000 0.0000 0.0000 0.0000 0.000 0.000 0.000 0.00 0.00 0.00 0.00			
Reporting Organi Reporting Organi Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Step Name (FR): Step Name (FR): Step Name (CM) Highest Step Com Highest Step Com Planned Compl D Planned Compl D Planned Compl D Planned Compl D Planned Compl D Planned Compl D Created: Modified: NCSCS Year: Closed: Actual Cubic Met Actual Hectares F Actual Hectares F Actual Asmt Exper Total Asmt Exper Total Care/Maint I	zation (EN): zation (FR): ation (FR): npleted: npleted Desc: ate Step7: ate Step8: ate Step9: res Rem: ediated: net Step9: res Rem: ediated: net Stepnditure: Expenditure: penditure: penditure: penditure: penditure:	National Capital Cor Commission de la C 03 No 0.0000 0.0000 0.0000 0.000 0.000 0.000 0.000 0.000 0.00			

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
FCSAP Care/Ma FCSAP Mntring	aint Expenditur: ¡Expenditure:	0.00 0.00			
Annual Data					
- iscal Year:		2011-2012			
Reporting Orga		NCC			
Reporting Orga	nization (EN):	National Capital Co			
Reporting Orga Class Type:	inization (FR):	Commission de la C	apitale nationale		
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Yea					
Step Name (EN					
Step Name (FR Highest Step C		03			
	ompleted Desc:	00			
Planned Comp					
Planned Comp					
Planned Compl	I Date Step9:				
Created: Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic M	letres Rem:	0.0000			
Actual Hectare		0.0000			
Actual Tons Re		0.0000			
Total Asmt Exp Total Remediat	ion Expenditure:	0.00 0.00			
Total Care/Mair		0.00			
Total Mntring E		0.00			
Ttl Expenditure					
FCSAP Asmt E		0.00			
FCSAP Remed	Expenditure: aint Expenditur:	0.00 0.00			
FCSAP Mntring		0.00			
Annual Data					
Fiscal Year:		2008-2009			
Reporting Orga	nization:	NCC			
Reporting Orga	nization (EN):	National Capital Co			
Reporting Orga	nization (FR):	Commission de la C	apitale nationale		
Class Type: Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Yea					
Step Name (EN					
Step Name (FR Highest Step C		03			
	ompleted Desc:	05			
Planned Compl					
Planned Comp					
Planned Compl	I Date Step9:				
Created: Modified:					
Modified: NCSCS Year:					
Closed:		No			
Actual Cubic M	letres Rem:	0.0000			
Actual Hectare		0.0000			
Actual Tons Re		0.0000			
Total Asmt Exp	enaiture:	0.00			
	risinfo.com   Env	ironmental Risk Info	rmation Sorvice	0	Order No: 2020062913

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
	on Expenditure:	0.00			
Total Care/Main Total Mntring Ex		0.00 0.00			
Ttl Expenditure	Reduc Liabil:	0.00			
FCSAP Asmt Ex	penditure:	0.00			
FCSAP Remed I FCSAP Care/Ma		0.00 0.00			
FCSAP Mntring		0.00			
<u>Annual Data</u>					
Fiscal Year:		2006-2007			
Reporting Organ		NCC			
Reporting Organ Reporting Organ		National Capital Cor Commission de la C			
Class Type:		Commission de la C			
Class (EN):					
Class (FR):					
CCME Flag: CCME NCS Yea	r-				
Step Name (EN)					
Step Name (FR)	:				
Highest Step Co		01			
Highest Step Co Planned Compl					
Planned Compl	Date Step8:				
Planned Compl Created:					
Modified:					
NCSCS Year: Closed:		No			
Actual Cubic Me	etres Rem:	0.0000			
Actual Hectares		0.0000			
Actual Tons Rei		0.0000 0.00			
Total Asmt Expe Total Remediati	on Expenditure:	0.00			
Total Care/Main		0.00			
Total Mntring Ex		0.00			
Ttl Expenditure FCSAP Asmt Ex		0.00			
FCSAP Remed I		0.00			
FCSAP Care/Ma	int Expenditur:	0.00			
FCSAP Mntring	Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2015-2016			
Reporting Orga		NCC			
Reporting Organ		National Capital Cor Commission de la C			
Reporting Organ Class Type:	nization (FR):	Commission de la C	apitale nationale		
Class (EN):					
Class (FR):					
CCME Flag: CCME NCS Yea					
Step Name (EN)					
Step Name (FR)	:				
Highest Step Co		03			
Highest Step Co Planned Compl					
Planned Compl					
Planned Compl					
Created:					
Modified:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
NCSCS Year:					
Closed:		Yes			
	Metres Rem:	0.0000			
Actual Hecta		0.0000			
	Remediated:	0.0000			
Total Asmt E		0.00			
	iation Expenditure:	0.00 0.00			
	aint Expenditur:   Expenditure:	0.00			
	re Reduc Liabil:	0.00			
	Expenditure:	0.00			
	ed Expenditure:	0.00			
	Maint Expenditur:	0.00			
	ng Expenditure:	0.00			
Annual Data					
Fiscal Year:		2009-2010			
Reporting Or		NCC	mminaian		
	ganization (EN): ganization (FR):	National Capital Cor Commission de la C			
Class Type:	ganization (FR):				
Class Type. Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Y	'ear:				
Step Name (E	EN):				
Step Name (F	FR):				
Highest Step		03			
	Completed Desc:				
	pl Date Step7:				
	pl Date Step8:				
	pl Date Step9:				
Created: Modified:					
NCSCS Year:					
Closed:		No			
	Metres Rem:	0.0000			
Actual Hecta		0.0000			
Actual Tons		0.0000			
Total Asmt E		0.00			
Total Remedi	ation Expenditure:	0.00			
Total Care/Ma	aint Expenditur:	0.00			
	Expenditure:	0.00			
	re Reduc Liabil:				
	Expenditure:	0.00			
	ed Expenditure: Moint Exponditure	0.00			
	Maint Expenditur: ng Expenditure:	0.00 0.00			
Annual Data					
Fiscal Year:		2007-2008			
Reporting Or		NCC			
	ganization (EN):	National Capital Cor			
	ganization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN): Class (FR):					
CCME Flag:					
CCME NCS Y	'ear:				
Step Name (E					
Step Name (E Step Name (F					
	Completed:	03			
Highest Sten					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Highest Step	Completed Desc:				
Planned Con	npl Date Step7:				
	npl Date Step8:				
	npl Date Step9:				
Created:					
Modified:					
NCSCS Year					
Closed:		No			
	: Metres Rem:	0.0000			
Actual Hecta		0.0000			
	Remediated:	0.0000			
Total Asmt E	•	5897.00			
	liation Expenditure:	0.00			
	aint Expenditur:	0.00			
	g Expenditure:	0.00			
•	ure Reduc Liabil:	4717.60			
	t Expenditure:				
	ed Expenditure: Maint Expenditure	0.00 0.00			
	/Maint Expenditur:	0.00			
FUSAF MINU	ing Expenditure:	0.00			
Annual Data					

2010-2011 Fiscal Year: Reporting Organization: NCC Reporting Organization (EN): National Capital Commission Reporting Organization (FR): Commission de la Capitale nationale Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: 03 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: 0.0000 Actual Hectares Rem: 0.0000 0.0000 Actual Tons Remediated: Total Asmt Expenditure: 0.00 Total Remediation Expenditure: 0.00 0.00 Total Care/Maint Expenditur: Total Mntring Expenditure: 0.00 Ttl Expenditure Reduc Liabil: 0.00 FCSAP Asmt Expenditure: FCSAP Remed Expenditure: 0.00 0.00 FCSAP Care/Maint Expenditur: FCSAP Mntring Expenditure: 0.00

### Annual Data

2012-2013 Fiscal Year: Reporting Organization: NCC Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN):

National Capital Commission Commission de la Capitale nationale

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Class (FR):					
CCME Flag:					
CCME NCS Y					
Step Name (E	,				
Step Name (F		00			
Highest Step	•	03			
• ·	Completed Desc:				
	pl Date Step7:				
	pl Date Step8:				
Created:	pl Date Step9:				
Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic	Motros Rom.	0.0000			
Actual Hecta		0.0000			
Actual Tons		0.0000			
Total Asmt E		0.00			
	ation Expenditure:				
	aint Expenditur:	0.00			
	Expenditure:	0.00			
	re Reduc Liabil:				
•	Expenditure:	0.00			
	ed Expenditure:	0.00			
	Maint Expenditur:	0.00			
	ng Expenditure:	0.00			

29 1 of 1	ENE/33.1	65.8/2.94	ON		wwis
Construction Date: Primary Water Use: Com Sec. Water Use: 0	8927 nmerical ter Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 10/17/1950 Yes 3725 1 OTTAWA-CARLETON OTTAWA CITY	

# Bore Hole Information

Bore Hole ID:	10030961	Elevation:	66.118309
DP2BR:	6	Elevrc:	
Spatial Status:		Zone:	18
Code OB:	r	East83:	449350.7
Code OB Desc:	Bedrock	North83:	5029632
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	5/24/1950	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	p9
Elevrc Desc:			
Location Source Date:			

Map Key Num Reco	ber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement Locatic Improvement Locatic Source Revision Con Supplier Comment:	on Method:				
<u>Overburden and Bed</u> <u>Materials Interval</u>	rock				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2: Other Materials: Mat3:	ial:	931010979 2 8 BLACK 19 SLATE			
Other Materials: Formation Top Depth Formation End Depth Formation End Depth	h:	6 100 ft			
<u>Overburden and Bed</u> <u>Materials Interval</u>	rock				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2: Other Materials: Mat3: Other Materials:	ial:	931010978 1 01 FILL			
Formation Top Depth Formation End Depth Formation End Depth	h:	0 6 ft			
<u>Method of Construct</u> <u>Use</u>	ion & Well				
Method Construction Method Construction Method Construction Other Method Constr	n Code: n:	1 Cable Tool			
Pipe Information					
Pipe ID: Casing No: Comment: Alt Name:		10579531 1			
Construction Record	- Casing				
Casing ID: Layer: Material: Open Hole or Materia Depth From: Depth To:	al:	930054553 2 4 OPEN HOLE 100			

\_

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Diam Casing Diam Casing Dept	neter UOM:		4 inch ft				
<b>Construction</b>	n Record - (	Casing					
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	neter: neter UOM:		930054552 1 1 STEEL 15 4 inch ft				
<u>Results of W</u>	/ell Yield Te	esting					
Pump Test II Pump Set At Static Level: Final Level A Recommend Pumping Rat Flowing Rate Recommend Levels UOM: Rate UOM: Water State Pumping Du Pumping Du Flowing: <u>Water Detail</u> Water ID: Layer: Kind Code: Kind: Water Found	t: After Pumpi led Pump D te: e: led Pump R : After Test C After Test: st Method: tration HR: tration MIN:	epth: Pate: Code:	991508927 20 ft GPM 1 CLEAR 1 N 933463634 1 3 SULPHUR 100 ft				
<u>30</u>	1 of 1		E/52.3	63.6 / 0.69	Ottawa ON		WWIS
Well ID: Construction Primary Wat Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Bee Well Depth: Overburden/	er Use: Jse: tatus: prial: n Method: n): eliability: drock:	7214740 Monitorir Test Hold Z152776 A145288	ng and Test Hole e		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	5/15/2013 Yes 7241 7 1325 AVENUE L OTTAWA-CARLETON OTTAWA CITY	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy:	:			Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
Bore Hole Infe	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou	s: c: ed: 4/16/201			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	67.101379 18 449375 5029559 UTM83 4 margin of error : 30 m - 100 m wwr	
Improvement Improvement	Location Source: Location Method: ion Comment:					

# Overburden and Bedrock Materials Interval

Formation ID:	1004967632
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	06
Other Materials:	SILT
Mat3:	85
Other Materials:	SOFT
Formation Top Depth:	3.35
Formation End Depth:	6.1
Formation End Depth UOM:	m

### Overburden and Bedrock Materials Interval

Formation ID:	1004967630
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	12
Other Materials:	STONES
Mat3:	85
Other Materials:	SOFT
Formation Top Depth:	0
Formation End Depth:	0.31
Formation End Depth UOM:	m

### Overburden and Bedrock Materials Interval

Formation ID:

Note         1004967640           Layer:         1           Plug From:         0           Plug To:         0.31           Plug Do:         0.31           Plug Do:         0.31           Plug To:         0.31           Plug To:         0.31           Plug Do:         1004967642           Layer:         3           Plug To:         6.1           Plug To:         6.1           Plug To:         6.1           Plug Do:         1004967641           Layer:         2           Plug To:         0.31           Plug To:         0.31           Plug To:         0.31           Plug To:         0.31           Plug To:         2.74           Plug Do:         0.31           Plug To:         2.74           Plug Do:         0.31           Plug Do:         0.31           Plug Do:         D           Method Construction JD:         D           Method Construction:         Die           Plug Poin:         0           Other Method Construction:         0           Casing No:         0 <t< th=""><th>Map Key Number o Records</th><th>of Direction/ Distance (m)</th><th>Elev/Diff (m)</th><th>Site</th><th>DE</th></t<>	Map Key Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Mart:         28           Most Common Materiai:         SAND           Mart:         11           Most Common Materiais:         SAND           Mart:	Color:	6			
Made         11           Other Materials:         SCRVEL           Made         SCRVEL           Made         SCRVEL           Made         SCRVEL           Made         SCRVEL           Made         SCRVEL           Made         SCRVEL           Status         Screwel           Status         Screwel           Plug ID:         1004967642           Status         Screwel           Plug ID:         1004967642           Status         Screwel           Plug Ton:         1004967642           Status         Screwel           Plug Ton:         1004967642           Status         Screwel           Plug Ton:         1004967642           Status         Screwel           Status         Screwel           Plug Ton:         1004967641           Exper:         2           Plug Ton:         1004967641					
Ther Materials:         GRAVEL           Mars:         85           Other Materials:         SOFT           Somation End Depth:         3.35           Formation End Depth:         3.35           Somation End Depth:         3.35           Somation End Depth:         3.35           Somation End Depth:         0.31           Somation End Depth:         0.31           Space/Abandonment:         1           Somation End Depth:         0.31           Space/Abandonment:         0           Space/Abandonment:         0           Space/Abandonment:         0           Space/Abandonment:         2/14           Space/Abandonment:         2/14 <td></td> <td></td> <td></td> <td></td> <td></td>					
Wet 3:         85           Other Material:         SOFT           Formation Top Depti:         0.31           Somation End Depti:         3.35           Formation End Depti:         3.35           Formation End Depti:         0.004967640           _ayer:         1           Nug Forn:         0           Ping Forn:         0.31           Ping Forn:         2.74           Ping Forn:         2.74           Ping Forn:         2.31           Ping Forn:         2.31           Ping Forn:         2.31           Ping Forn:         2.74           Ping Forn:         2.31					
Other Materials::         SOFT           Formation Top Depth::         0.31           Formation End Depth:         3.35           Formation End Depth:         0.31           Annular Space/Abandonment.         Sealing Record           Plog ID:         1004967640           Plog To:         0.31           Plog To:         0.31           Plog To:         0.31           Plog To:         0.31           Plog Depth VOM:         m           Annular Space/Abandonment.         Sealing Record           Plog To:         0.04967642           Saver:         3.1           Plog To:         2.74           Plog To:         2.74           Plog To:         0.04967641           Layer:         2           Plog To:         0.31           Plog To:         2.74           Plog Dei:         0.04967641           Layer:         2           Plog To:         2.74           Plog Dei:         0.04967629           Dother Method Construction De:         De           Plog Information         Direct Push           Direct Push         Direct Push           Direct Method Construction: <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
Formation End Depth:         3.35           Formation End Depth UOM:         m           Annular Space/Abandonment.         sealing Record           Plug DD:         104967640           Plug TD:         0.31           Plug DD:         0.31           Plug DD:         0.31           Plug DD:         0.04967642           Layer:         3           Plug DD:         1004967642           Layer:         2.74           Plug DD:         1004967642           Layer:         3.14           Plug DD:         1004967642           Layer:         3.74           Plug DD:         1004967642           Layer:         2.74           Plug DD:         1004967641           Layer:         2           Plug DD:         1004967641           Layer:         2           Plug DD:         0.31           Plug DD:         0.31           Edited Construction DD:         D           Plug DD:         1004967629           Dother Method Construction Code:         D           Plug IDD:         1004967629           Construction Record - Casing         2           Constru					
Formation End Depth UOM:         m           Annular Space/Abandonment.         004987640           Sealing Record         1           Plug from:         0.31           Plug Topers:         0.31           Plug Topers:         0.31           Plug Topers:         0.31           Plug Topers:         0.31           Plug Top:         0.04967642           Layer:         3           Plug Top:         2.74           Plug Top:         1004967641           Layer:         2.31           Plug Top:         2.31           Plug Dopth UOM:         m           Method Construction D:         Method Construction Code:           Plug Dopth UOM:         m           Plug Information					
Sealing Record       1004967640         Layor:       0         Plug From:       0.31         Plug Depth UOM:       m         Annular Space/Abandonment.       s         Sealing Record       0.004967642         Layor:       3         Plug Do:       1004967642         Layor:       3         Plug From:       2.74         Plug Do:       0.004967641         Layor:       2.3         Plug From:       0.31         Plug From:       0.31         Plug From:       0.31         Plug To:       1004967641         Layor:       2.3         Plug To:       0.31         Plug To:       2.3         Plug To:       2.14         Plug To:       2.14         Plug To:       2.14         Plug To:       2.14         Plug To:       2.16         Plug To:       2.16         Plug To:       2.16         Plug To:       0.004967641         Layor:       2.14         Plug Do:       0.1004967642         Costruction D:       Direct Push         Wethod Construction Code:       Direct	Formation End Depth: Formation End Depth UO				
Layer:       1         Plug For:       0         Plug To:       0.31         Plug Depth UOM:       m         Annular Space/Abandonment.	Annular Space/Abandonn Sealing Record	nent_			
Pig Form:       0         Pig To:       0.31         Ping Doph UOM:       m         Annular Space/Abandonment       Sealing Record         Sealing Record       1004967642         Layer:       3         Ping To:       2.74         Ping To:       6.1         Ping Poph UOM:       m         Annular Space/Abandonment.       Sealing Record         Ping To:       0.004967641         Layer:       2.74         Ping To:       0.31         Ping To:       0.31         Ping To:       2.74         Ping To:       0.31         Ping To:       2.74         Ping To:       2.74         Ping To:       2.31         Ping To:       2.74         Ping To:       2.74         Ping To:       2.74         Ping Doph UOM:       m         Method Construction & Well       Sealing Record         Use       D         Defent Woth Construction ID:       D         Method Construction:       Direct Push         Other Method Construction:       Direct Push         Other Method Construction:       0         Casing No:	Plug ID:				
Plug To:       0.31         Plug Depth UOM:       m         Annular Space/Abandonment.					
Plug Depth UOM:       n         Annular Space/Abandonment Sealing Record       1004967642         Plug ID:       1004967642         Layer:       3         Plug Tom:       2.74         Plug To:       6.1         Plug Doth UOM:       m         Annular Space/Abandonment. Sealing Record					
Sealing Record         Plug ID:       1004967642         Layer:       3         Plug From:       2.74         Plug Depth UOM:       m         Annular Space/Abandonment.       Sealing Record         Sealing Record       004967641         Layer:       2         Plug Torn:       0.31         Plug Torn:       0.31         Plug Depth UOM:       m         Method of Construction & Well       Sealing Record         Use       Direct Push         Method Construction D:       Duiect Push         Method Construction Code:       Duiect Push         Other Method Construction a Governor       Direct Push         Other Method Construction a       Direct Push         Other Method Construction a       Direct Push         Other Method Construction:       Direct Push         Construction:       Direct Push	Plug Depth UOM:				
Layer:       3         Plug From:       2.74         Plug To:       6.1         Plug Depth UOM:       m         Annular Space/Abandonment.	<u>Annular Space/Abandonn</u> <u>Sealing Record</u>	nent_			
Plug From:       2.74         Plug To:       6.1         Plug Depth UOM:       m         Annular Space/Abandonment.       m         Sealing Record       1004967641         Layer:       2         Plug To:       0.31         Plug To:       2.74         Plug Depth UOM:       m         Method of Construction & Well	Plug ID:				
Ping To:         6.1           Plug Depth UOM:         m           Annular Space/Abandonment.					
Plug Depth UOM:       m         Annular Space/Abandonment.       sealing Record         Sealing Record       004967641         Layer:       2         Plug To:       0.31         Plug To:       0.32         Plug To:       0.31         Plug Depth UOM:       m         Method of Construction & Well       J         Use       J         Method Construction Code:       D         Method Construction:       Direct Push         Other Method Construction:       Direct Push         Pipe ID:       1004967629         Casing No:       0         Construction Record - Casing       J         Casing ID:       1004967635         Layer:       1         Material:       5					
Sealing Record         Plug ID:       1004967641         Layer:       2         Plug From:       0.31         Plug To:       2.74         Plug Depth UOM:       m         Method of Construction & Well         Use       Vestion Code:         Method Construction Code:       D         Method Construction:       Direct Push         Other Method Construction:       Direct Push         Pipe Information       1004967629         Casing No:       0         Construction Record - Casing       1004967635         Layer:       1         Alt Name:       1         Direct:       1         Searce:       1         Att Name:       5	Plug Depth UOM:				
Layer:2Plug From:0.31Plug To:2.74Plug Depth UOM:mMethod of Construction & Well Use	<u>Annular Space/Abandonn</u> Sealing Record	nent_			
Plug From:         0.31           Plug To:         2.74           Plug Depth UOM:         m           Method of Construction & Well					
Plug To:       2.74         Plug Depth UOM:       m         Method of Construction & Well					
Plug Depth UOM:     m       Method of Construction & Well Use					
Use         Method Construction ID:         Method Construction Code:       D         Method Construction:       Direct Push         Other Method Construction:       Direct Push         Pipe Information       1004967629         Casing No:       0         Comment:       0         Alt Name:       1004967635         Layer:       1         Modencial:       5	Plug Depth UOM:	m			
Method Construction Code:       D         Method Construction:       Direct Push         Other Method Construction:       Direct Push         Pipe Information       1004967629         Casing No:       0         Comment:       Alt Name:         Construction Record - Casing       1004967635         Layer:       1         Material:       5	<u>Method of Construction &amp;</u> <u>Use</u>	. Well			
Method Construction:       Direct Push         Other Method Construction:       Direct Push         Pipe Information       1004967629         Casing No:       0         Comment:       0         Alt Name:       1004967635         Casing ID:       1004967635         Layer:       1         Material:       5					
Pipe ID:       1004967629         Casing No:       0         Comment:       0         Alt Name:       0         Construction Record - Casing       0         Casing ID:       1004967635         Layer:       1         Material:       5	Method Construction:	Direct Push			
Casing No:       0         Comment:	Pipe Information				
Comment: Alt Name: Construction Record - Casing Casing ID: 1004967635 Layer: 1 Material: 5	Pipe ID:				
Alt Name:         Construction Record - Casing         Casing ID:       1004967635         Layer:       1         Material:       5		0			
Casing ID:         1004967635           Layer:         1           Material:         5					
Layer: 1 Material: 5	Construction Record - Ca	sing			
Material: 5					
	Open Hole or Material:				

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth From: Depth To: Casing Diamete Casing Diamete Casing Depth U	er UOM:	1 3.1 4.03 cm m				
Construction Re	ecord - Scree	<u>en</u>				
Screen ID: Layer: Slot: Screen Top Dep Screen End Dep Screen Material. Screen Depth U Screen Diamete Screen Diamete	oth:  :  OM: er UOM:	1004967636 1 10 3.1 6.1 5 m cm 4.82				
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UON Hole Diameter U		1004967633 8.25 0 6.1 m cm				
<u>31</u> 1	of 1	E/52.7	63.9 / 1.00	1321 Avenue L Ottawa ON K1G 0A3		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Na Lot/Building Siz Additional Info (	C Cor 4/20 4/19 ame: re:	990419001 mplete Report 6/99 9/99		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.35 -75.647513 45.417674	
<u>32</u> 1	of 1	W/33.8	61.9/-1.00	ON		WWIS
Well ID: Construction Da Primary Water U Sec. Water Use: Final Well Statu. Water Type: Casing Material. Audit No: Tag: Construction Me Elevation (m): Elevation Reliab Depth to Bedroo Well Depth: Overburden/Bed Pump Rate: Static Water Lev Flowing (Y/N): Flow Rate: Clear/Cloudy:	ate: Jse: Dor : 0 ss: Wa : ethod: bility: ck: drock:	07819 mestic ter Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 10/25/1955 Yes 1107 1 OTTAWA-CARLETON OTTAWA CITY	

## Bore Hole Information

Bore Hole ID: DP2BR:	10029854 21	Elevation: Elevrc:	59.704956
Spatial Status:		Zone:	18
Code OB:	r	East83:	449090.7
Code OB Desc:	Bedrock	North83:	5029592
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	8/29/1955	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	p9
Elevrc Desc: 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: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	931008109 2 3 BLUE 05 CLAY
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	4 18 ft

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3:	931008110 3 2 GREY 08 FINE SAND
Other Materials: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	18 21 ft

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

Formation ID:	931008112
Layer:	5
Color:	2
General Color:	GREY
Mat1:	17
Most Common Material:	SHALE

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2:					
Other Materials:					
Mat3:					
Other Materials: Formation Top De	onth:	20			
Formation End D		38 95			
Formation End D	epui. onth UOM·	ft			
ronnation End D	eptil oom.	ii ii			
Overburden and Materials Interval					
Formation ID:		931008108			
Layer:		1			
Color:					
General Color:					
Mat1:		02			
Most Common M	aterial:	TOPSOIL			
Mat2:		09			
Other Materials:		MEDIUM SAND			
Mat3:					
Other Materials:					
Formation Top De		0			
Formation End D	epth:	4			
Formation End D	epth UOM:	ft			
Overburden and Materials Interval					
Formation ID:		931008111			
Layer:		4			
Color:		8			
General Color:		BLACK			
Mat1:		17			
Most Common Ma	aterial:	SHALE			
Mat2:					
Other Materials:					
Mat3:					
Other Materials:					
Formation Top De	epth:	21			
Formation End D		38			
Formation End D		ft			
Method of Constr	ruction & Well				
<u>Use</u>					
Method Construc	tion ID:				
Method Construc	tion Code:	1			
Method Construc		Cable Tool			
Other Method Co	nstruction:				
Pipe Information					
Pipe ID:		10578424			
		10578424			
Casing No: Comment:		1			
Alt Name:					
Construction Rec	ord - Casing				
Casing ID:		930052372			
Layer:		1			
Material:		1			
		-			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Open Hole o Depth From:			STEEL				
Depth To:			21				
Casing Diam			4				
Casing Diam			inch				
Casing Dept	n UOIvi:		ft				
<u>Constructior</u>	n Record - (	Casing					
Casing ID:			930052373				
Layer:			2				
Material:	. Mataviala		4 OPEN HOLE				
Open Hole of Depth From:			OPEN HOLE				
Depth To:			95				
Casing Diam	eter:		4				
Casing Diam			inch				
Casing Dept	h UOM:		ft				
<u>Results of W</u>	ell Yield Te	esting					
Pump Test IL			991507819				
Pump Set At Static Level:			14				
Final Level A		na.	45				
Recommend			40				
Pumping Ra			8				
Flowing Rate							
Recommend		ate:					
Levels UOM:			ft				
Rate UOM:	A	Se de l	GPM				
Water State / Water State /		ode:	2 CLOUDY				
Pumping Tes			1				
Pumping Du			1				
Pumping Du			0				
Flowing:			Ν				
Water Details	5						
Water ID:			933462081				
Layer:			1				
Kind Code:			3				
Kind:			SULPHUR				
Water Found Water Found		м:	95 ft				
<u>33</u>	1 of 9		WNW/45.9	61.9/-1.00	City of Ottawa		SPL
					210 Tramblay St. 210 ROAD <unofficial> Ottawa ON</unofficial>		
Ref No:		2136-60	QA5UP		Discharger Report:		
Site No: Incident Dt:		5/29/20	06		Material Group: Health/Env Conseq:	Oils	
Year: Incident Cau		Pipe Or	Hose Leak		Client Type: Sector Type:	Other Motor Vehicle	
Incident Eve Contaminant		15			Agency Involved: Nearest Watercourse:		
Contaminant		-	TROLEUM BASED,	NOT SPECIFIED)	Site Address:	210 TRAMBLAY ST.	
Contaminant		. –	,	/	Site District Office:	Ottawa	
Contam Limi	t Freq 1:				Site Postal Code:		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Contaminant Environment Nature of Imp Receiving Me Receiving En MOE Respon Dt MOE Arvi of MOE Reporte Dt Document Incident Reas Site Name: Site County/E Site Geo Ref Incident Sum Contaminant	Impact: pact: edium: ov: se: on Scn: ed Dt: t Closed: son: District: Meth: mary:	Land & Wa 5/29/2006 Equipmen	mination, Surface \ ater	т.	Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: me to sewer.	Ottawa	
33	2 of 9		WNW/45.9	61.9/-1.00	City of Ottawa 210 Tremblay Rd Ottawa ON K1G 3H5		SPL
Ref No: Site No: Incident Dt: Year: Incident Ever Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving Me Receiving En MOE Respon Dt MOE Arvl MOE Resporte Dt Document Incident Reas Site Name: Site County/I Site Geo Ref Incident Sum Contaminant	nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact: Dact: edium: Sec on Scn: ed Dt: t Closed: son: District: Meth: mary:		4 k D.S.) Dated act(s) Response		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 Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Motor Vehicle 210 Tremblay Rd K1G 3H5 Ottawa Land Spills	
<u>33</u>	3 of 9		WNW/45.9	61.9/-1.00	OLRT Constructors/D 210 Tremblay Road Ottawa ON K1G5P4	Pragados/EllisDon Corp	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti <u>Detail(s)</u> Waste Class:	ars: ility: ty: ion:		1 OTHER WAREHOU 252	JSING AND STO	<i>PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:</i> RAGE	Canada CO_ADMIN Eric Kelly 6132262456 Ext.	
154	erisinfo.co	om   Enviro	nmental Risk Info	ormation Service	es	Order No: 2	0200629137

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class	Desc:		WASTE OILS & LU	BRICANTS			
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES			
<u>33</u>	4 of 9		WNW/45.9	61.9/-1.00	City of Ottawa 210 Tremblay Rd Ottawa ON K1G 3H5		GEN
Generator No Status: Approval Yea Contam. Fac. MHSW Facili SIC Code: SIC Descripti	ars: :ility: ity:	ON61953 2016 No No 485110	485110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Paul Nagy 613-822-2700 Ext.235	
<u>Detail(s)</u> Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES			
<u>33</u>	5 of 9		WNW/45.9	61.9 / -1.00	City of Ottawa 210 Tremblay Road Ottawa ON K1G 3H5		GEN
Generator No Status: Approval Yea Contam. Fac. MHSW Facili SIC Code: SIC Descripti	ars: :ility: :ty:	ON93264 2015 No No 485110	449 485110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS			
<u>33</u>	6 of 9		WNW/45.9	61.9 / -1.00	City of Ottawa 210 Tremblay Road Ottawa ON K1G 3H5		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripto	ars: :ility: ity:	ON93264 2016 No No 485110	449 485110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS			
33	7 of 9		WNW/45.9	61.9/-1.00	City of Ottawa 210 Tremblay Rd		GEN

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON61953 2015 No No 485110	485110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Paul Nagy 613-822-2700 Ext.235	
<u>Detail(s)</u> Waste Class Waste Class			251 OIL SKIMMINGS &	SUUDGES			
<u>33</u>	8 of 9		WNW/45.9	61.9/-1.00	OLRT Constructors/D 210 Tremblay Road Ottawa ON K1G5P4	Dragados/EllisDon Corp	GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON88376 2015 No No 493190	0THER WAREHOU	JSING AND STC	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: DRAGE	Canada CO_ADMIN Eric Kelly 6132262456 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class			252 WASTE OILS & LU	BRICANTS			
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES			
<u>33</u>	9 of 9		WNW/45.9	61.9/-1.00	City of Ottawa 210 Tremblay Rd Ottawa ON K1G 3H5		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON61953 2014 No No 485110	485110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Paul Nagy 613-822-2700 Ext.235	
<u>Detail(s)</u>							
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES			
<u>34</u>	1 of 1		ENE/37.7	65.8 / 2.94	NABIL AYOUB 300 TREMBLAY ROA OTTAWA ON	D	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON40372 2013 814110	240		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		

## Detail(s)

Waste Class:	221
Waste Class Desc:	LIGHT FUELS
Waste Class:	251
Waste Class Desc:	OIL SKIMMINGS & SLUDGES

<u>35</u>	1 of 1	E/58.9	63.9 / 1.00	ON		BORE
Borehole ID	):	613318		Inclin FLG:	No	
OGF ID:		215514617		SP Status:	Initial Entry	
Status:				Surv Elev:	No	
Туре:		Borehole		Piezometer:	No	
Use:	_			Primary Name:		
Completion				Municipality:		
Static Water		7.9		Lot:		
Primary Wa				Township:	45 417000	
Sec. Water Total Depth		-999		Latitude DD: Longitude DD:	45.417839 -75.646972	
Depth Ref:	<i>m</i> .	Ground Surface		UTM Zone:	18	
Depth Elev:				Easting:	449381	
Drill Method				Northing:	5029572	
Orig Ground		64		Location Accuracy:		
Elev Reliabi				Accuracy:	Not Applicable	
DEM Groun	d Elev m:	67.2		-		
Concession	):					
Location D:						
Survey D:						
Comments:						
Borehole G	eology Stra	<u>tum</u>				
Geology Str	ratum ID:	218394633		Mat Consistency:		
Top Depth:		0		Material Moisture:		
Bottom Dep	oth:	.6		Material Texture:		
Material Col	lor:			Non Geo Mat Type:		
Material 1:		Silt		Geologic Formation:		
Material 2:		Sand		Geologic Group:		
Material 3:				Geologic Period:		
Material 4:	Description			Depositional Gen:		
Gsc Materia Stratum Des		SILT.				
	•	-				
Geology Str	ratum ID:	218394635		Mat Consistency:	Compact	
Top Depth:	46.	8.8		Material Moisture:		
Bottom Dep Material Col		Grev		Material Texture:		
Material Col Material 1:		Bedrock		Non Geo Mat Type: Geologic Formation:		
Material 2:		Limestone		Geologic Formation. Geologic Group:		
Material 3:		Linestone		Geologic Period:		
Material 4:				Depositional Gen:		
Gsc Materia	l Descriptio	on:				

BEDROCK. ILL. COMPACT. BEDROCK. STIFF. CLAY. GREY, STIFF. SAND. LOOSE, WATER STABLE A \*\*Note:

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

Mat Consistency:

Material Moisture:

Material Texture:

Non Geo Mat Type:

Geologic Formation:

<u>e</u>

Stratum Description:

Geology Stratum ID:

Top Depth:

Material 1:

157

Bottom Depth:

Material Color:

218394634

.6

8.8

Clay

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Material 2: Material 3:					Geologic Group: Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material L	Description	:					
Stratum Desci	ription:		CLAY.				
<u>Source</u>							
Source Type:		Data Surv			Source Appl:	Spatial/Tabular	
Source Orig:		Geologica 1956-1972	I Survey of Canada	1	Source Iden:	1 Marian	
Source Date: Confidence:		1900-1972	2		Scale or Res: Horizontal:	Varies NAD27	
Observatio:					Verticalda:	Mean Average Sea Level	
Source Name:			Lirban Geology Aut	tomated Informati	on System (UGAIS)	Mean Average Dea Level	
Source Name. Source Details					0 NTS_Sheet: 31G05G		
Confiden 1:							
<u>Source List</u>							
Source Identif	ier:	1 Data Surv	01/		Horizontal Datum: Vertical Datum:	NAD27 Maan Avarage See Level	
Source Type: Source Date:		1956-1972			Projection Name:	Mean Average Sea Level Universal Transverse Mercator	
Source Date. Scale or Reso	lution.	Varies	<u>~</u>		Projection Name.	Universal transverse mercator	
Source Name:			Urban Geology Aut	tomated Informati	on System (UGAIS)		
Source Origin			Geological Survey				
<u>36</u>	1 of 1		ESE/36.3	62.9 / 0.00	1346 Avenue L Ottawa ON		EHS
Order No:		20031008	001		Nearest Intersection:	Tremblay & Belfast Road	
Status:		С			Municipality:	,	
Report Type:		Complete	Report		Client Prov/State:	ON	
Report Date:		10/17/03			Search Radius (km):	0.25	
Date Received		10/8/03			X:	-75.647774	
Previous Site					Y:	45.417113	
Lot/Building S		28 027 ft2					
Additional Info	o Ordered:						
37	1 of 1		E/60.3	63.9 / 1.00			
<u></u>					ON		BORI
Borehole ID:		613324			Inclin FLG:	No	
OGF ID:		21551462	3		SP Status:	Initial Entry	
Status:					Surv Elev:	No	
Type:		Borehole			Piezometer:	No	
Use:					Primary Name:		
Completion Da		7.0			Municipality:		
Static Water L		7.9			Lot: Townshin:		
Primary Water Sec. Water Us					Township: Latitude DD:	45.418019	
Sec. water US Total Depth m		-999			Longitude DD:	-75.646974	
Depth Ref:	-	Ground Si	urface		UTM Zone:	18	
Depth Elev: Drill Method:					Easting: Northing:	449381 5029592	
Orig Ground E Elev Reliabil N		64			Location Accuracy: Accuracy:	Not Applicable	
DEM Ground I		66.9				· · · · · · · · · · · · · · · · · · ·	
Concession <sup>.</sup>							
Concession: Location D: Survey D:							

M 218394647 0 1.8 Blue Clay <b>ption:</b> <b>ption:</b> <b>c</b> C	lany records provi		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ROCK. STIFF. CLAY. GREY ment have a truncated [Stra Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen:	Loose Y,STIFF. SAND. LOOSE, WATER STABLE **No atum Description] field.
1.8 Black Bedrock Slate ption: Blue Clay ption: Clay Data Survey	lany records provi		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ROCK. STIFF. CLAY. GREY ment have a truncated [Stra Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Y,STIFF. SAND. LOOSE, WATER STABLE **No
Black Bedrock Slate ption: B 218394647 0 1.8 Blue Clay ption: Data Survey	lany records provi		Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ROCK. STIFF. CLAY. GREY ment have a truncated [Stra Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Bedrock Slate ption: 218394647 0 1.8 Blue Clay ption: C Data Survey	lany records provi		Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ROCK. STIFF. CLAY. GREY ment have a truncated [Stra Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Bedrock Slate ption: 218394647 0 1.8 Blue Clay ption: C Data Survey	lany records provi		Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: ROCK. STIFF. CLAY. GREY ment have a truncated [Stra Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
ption: D: Bi M 218394647 0 1.8 Blue Clay ption: Data Survey	lany records provi		Geologic Group: Geologic Period: Depositional Gen: ROCK. STIFF. CLAY. GREY ment have a truncated [Stra Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
218394647 0 1.8 Blue Clay ption: b: C	lany records provi		Geologic Period: Depositional Gen: ROCK. STIFF. CLAY. GREY ment have a truncated [Stra Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
218394647 0 1.8 Blue Clay ption: b: C	lany records provi		Depositional Gen: ROCK. STIFF. CLAY. GREY ment have a truncated [Stra Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
218394647 0 1.8 Blue Clay ption: b: C	lany records provi		ment have a truncated [Stra Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
M 218394647 0 1.8 Blue Clay <b>ption:</b> <b>ption:</b> <b>c</b> C	lany records provi		ment have a truncated [Stra Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
0 1.8 Blue Clay ption: c Data Survey			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
1.8 Blue Clay <b>ption:</b> b: C Data Survey			Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Blue Clay <b>ption:</b> b: C Data Survey			Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Clay ption: b: C Data Survey			Geologic Formation: Geologic Group: Geologic Period:	
ption: b: C Data Survey			Geologic Group: Geologic Period:	
r: C Data Survey			Geologic Period:	
r: C Data Survey				
r: C Data Survey			Depositional Gen:	
r: C Data Survey				
			Source Appl:	Spatial/Tabular
	Survey of Canada	l		1
1956-1972				Varies
				NAD27 Maap Avarage See Level
	rban Goology Aut	omotod Informativ		Mean Average Sea Level
	10. 0 T 17 (17) (2.5)			
1			Horizontal Datum:	NAD27
Data Survey	V		Vertical Datum:	Mean Average Sea Level
1956-1972			Projection Name:	Universal Transverse Mercator
			on System (UGAIS)	
	W/44.6	62.7/-0.14	Tremblay / Belfast / \	VIA station
			Ottawa ON	FCS
3!	506008			
N				
	,			
		Gare de train VI	١	
			Constant and a second	
	• ·	eted. Detailed tes	ling underway.	
		arminán Analyza	détaillée en courc	
P	remiere analyse te	eminee. Analyse		
	Geological 1956-1972 U F Data Survey 1956-1972 Varies U G S S S S S S S S S S S S S S S S S S	1956-1972 Urban Geology Aut File: OTTAWA2.txt Data Survey 1956-1972 Varies Urban Geology Aut Geological Survey <i>W/44.6</i> <i>W/44.6</i> 3506008 00022840 97326 NCC N Not a Priority for Ac Tremblay / Belfast / Active Initial testing compl Active	Geological Survey of Canada 1956-1972 Urban Geology Automated Informatic File: OTTAWA2.txt RecordID: 058320 1 Data Survey 1956-1972 Varies Urban Geology Automated Informatic Geological Survey of Canada <i>W/44.6</i> 62.7/-0.14 3506008 00022840 97326 NCC N Not a Priority for Action Tremblay / Belfast / VIA station Tremblay / Belfast / VIA station Tremblay / Belfast / Gare de train VIA Active Initial testing completed. Detailed test Active	Geological Survey of Canada 1956-1972 Urban Geology Automated Information System (UGAIS) File: OTTAWA2.txt RecordID: 058320 NTS_Sheet: 31G05G File: OTTAWA2.txt RecordID: 058320 NTS_Sheet: 31G05G Horizontal Datum: Vertical Datum: Projection Name: Varies Urban Geology Automated Information System (UGAIS) Geological Survey of Canada W/44.6 62.7/-0.14 Tremblay / Belfast / Ottawa ON 3506008 00022840 97326 NCC N Not a Priority for Action Tremblay / Belfast / VIA station Tremblay / Belfast / Gare de train VIA Active Initial testing completed. Detailed testing underway.

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Census Divis		Ottawa			
Municipality:		Ottawa			
Census Sub	Class:	1			
Latitude:		45.417648			
Longitude: Location:		-75.650872			
Protected Da	nta.	0			
FED:		077			
Fed Electora	l District:	Ottawa South			
	l District (FR):	Ottawa-Sud			
Metro:					
Nearest Pop.		4			
Highest Step Site Deleted		4			
Created:	riay.	2007-01-31T10:08:0	00		
Modified:		2019-05-10T08:50:5			
Property No.	:	03254			
Est m <sup>3</sup> Contr					
Est Ha Contr	nnted:				
Est Tons Col					
Est Populatio		5,934			
Est Populatio		227,686			
Est Populatio		558,026			
Est Populatio		1,203,448			
Est Populatio		1,435,691			
Reporting Or Reporting Or	'y. ra (FR):				
Reason for li		Federal Real Prope	rtv		
Reason for li		Biens immobiliers fé			
Liable Third	• •				
Class (FR):	-	Priorité d'interventio	n nulle		
Action Plan:				al Site Assessment to be completed.	
Action Plan (				site - Phase II est à compléter.	
Site Mgmnt S		Additional assessme		iman annu2fai 000000.40	
Minimap URI Additional In		nttp://www.tbs-sct.g	c.ca/icsi-isci/min	imap.aspx?fsi=00022840	
Additional In					
Additional III	10 (FK).				
<u>Management</u>	f				
Management	t Code:	5			
Management		Additional assessme	ent		
Management		Évaluation complém	nentaire		
<u>Contaminatio</u>	20				
Contaminatio	<u>211</u>				
Contaminant		PHCs (petroleum hy			
Contaminatio		HCP (hydrocarbures	s pétroliers)		
Medium Cod	e:	5			
Medium:	-	Soil			
Medium (FR)	5	Sol			
<u>Annual Data</u>					
Fiscal Year:		2014-2015			
Reporting Or		NCC			
Reporting Or	ganization (EN):	National Capital Cor			
	ganization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN):					
Class (FR): CCME Flag:					
CCME Flag:	lear:				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Step Name (I					
Step Name (I		a./			
Highest Step		04			
	Completed Desc:				
	npl Date Step7: npl Date Step8:				
	npl Date Step9:				
Created:	ipi Dule Olepo.				
Modified:					
NCSCS Year.	:				
Closed:		No			
	Metres Rem:	0.0000			
Actual Hecta		0.0000			
Actual Tons Total Asmt E		0.0000 0.00			
	iation Expenditure:	0.00			
	aint Expenditur:	0.00			
	g Expenditure:	0.00			
	ire Reduc Liabil:				
	t Expenditure:	0.00			
	ed Expenditure:	0.00			
	Maint Expenditur:	0.00			
rcsar minui	ing Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2009-2010			
Reporting Or		NCC			
	ganization (EN):	National Capital Cor			
	ganization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN): Class (FR):					
CCME Flag:					
CCME NCS	/ear:				
Step Name (I	EN):				
Step Name (I					
Highest Step		03			
	Completed Desc:				
	npl Date Step7: npl Date Step8:				
Planned Con	npl Date Step9:				
Created:	ipi Dute Otepo.				
Modified:					
NCSCS Year	:				
Closed:		No			
	Metres Rem:	0.0000			
Actual Hecta		0.0000			
Actual Tons		0.0000			
Total Asmt E	•	5336.00 0.00			
	iation Expenditure: aint Expenditur:	0.00			
	g Expenditure:	0.00			
Ttl Expenditu	ire Reduc Liabil:				
FCSAP Asm	t Expenditure:	5336.00			
FCSAP Reme	ed Expenditure:	0.00			
	Maint Expenditur:	0.00			
rudap mintri	ing Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2017-2018			
Reporting Or		NCC			
Reporting Or	ganization (EN):	National Capital Cor	nmission		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
	rganization (FR):	Commission de la C	apitale nationale		 
Class Type:					
Class (EN): Class (FR):					
CCME Flag:					
CCME NCS Y	/ear:				
Step Name (E					
Step Name (F	FR):				
Highest Step		04			
	Completed Desc:				
	npl Date Step7: npl Date Step8:				
	npl Date Steps:				
Created:	ipi Dale Sleps.				
Modified:					
NCSCS Year:	:				
Closed:		No			
	: Metres Rem:	0.0000			
Actual Hecta		0.0000			
Actual Tons		0.0000			
Total Asmt E	xpenditure: liation Expenditure:	0.00 0.00			
	aint Expenditur:	0.00			
	g Expenditure:	0.00			
	ure Reduc Liabil:				
	t Expenditure:	0.00			
	ed Expenditure:	0.00			
	Maint Expenditur:	0.00			
FCSAP Mntri	ing Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2016-2017			
Reporting Or		NCC			
	rganization (EN):	National Capital Cor			
	rganization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN): Class (FR):					
CCME Flag:					
CCME NCS Y	lear:				
Step Name (E					
Step Name (H					
Highest Step		04			
	Completed Desc:				
	npl Date Step7:				
	npl Date Step8: npl Date Step9:				
Created:	npi Date Steps:				
Modified:					
NCSCS Year:	:				
Closed:		No			
	: Metres Rem:	0.0000			
Actual Hecta		0.0000			
Actual Tons		0.0000			
Total Asmt E		0.00			
i otal Remed	liation Expenditure:	0.00 0.00			
Total Care/Ma	a Expenditure:	0.00			
Total Care/Ma Total Mntring	g Expenditure: ure Reduc Liabil:	0.00			
Total Care/Ma Total Mntring Ttl Expenditu	ure Reduc Liabil:				
Total Care/Ma Total Mntring Ttl Expenditu FCSAP Asmt	g Expenditure: ure Reduc Liabil: t Expenditure: ed Expenditure:	0.00 0.00 0.00			
Total Care/Ma Total Mntring Ttl Expenditu FCSAP Asmt FCSAP Reme FCSAP Care/	ure Reduc Liabil: t Expenditure:	0.00			

Site

Annual Data

Fiscal Year: Reporting Organization: Reporting Organization (EN): 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: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year:	2013-2014 NCC National Capital Commission Commission de la Capitale nationale
Closed:	No
Actual Cubic Metres Rem:	0.0000
Actual Hectares Rem:	0.0000
Actual Tons Remediated:	0.0000
Total Asmt Expenditure:	0.00
Total Remediation Expenditure:	0.00
Total Care/Maint Expenditur:	0.00
Total Mntring Expenditure:	0.00
Ttl Expenditure Reduc Liabil:	0.00
FCSAP Asmt Expenditure:	0.00
FCSAP Remed Expenditure:	0.00
FCSAP Care/Maint Expenditur:	0.00 0.00
FCSAP Mntring Expenditure:	0.00

### <u>Annual Data</u>

Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year:	2006-2007 NCC National Capital Commission Commission de la Capitale nationale
Closed:	No
Actual Cubic Metres Rem:	0.0000
Actual Hectares Rem:	0.0000
Actual Tons Remediated:	0.0000
Total Asmt Expenditure:	0.00
Total Remediation Expenditure:	0.00
Total Care/Maint Expenditur:	0.00
Total Mntring Expenditure:	0

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Di
tl Expenditure Reduc Liabil: CSAP Asmt Expenditure: CSAP Remed Expenditure: CSAP Care/Maint Expenditur: CSAP Mntring Expenditure:	0.00 0.00 0.00 0.00			
nnual Data				
iscal Year: Peporting Organization: Peporting Organization (EN): Peporting Organization (FR): Plass Type: Plass (EN): Plass (FR):	2011-2012 NCC National Capital Co Commission de la C			
CME Flag: CME NCS Year: tep Name (EN): tep Name (FR): lighest Step Completed: lighest Step Completed Desc: lanned Compl Date Step7: lanned Compl Date Step8: lanned Compl Date Step9:	04			
reated: lodified: ICSCS Year: losed:	No			
ctual Cubic Metres Rem: ctual Hectares Rem: ctual Tons Remediated: otal Asmt Expenditure:	0.0000 0.0000 0.0000 0.00			
otal Remediation Expenditure. otal Care/Maint Expenditur: otal Mntring Expenditure: tl Expenditure Reduc Liabil:				
CSAP Asmt Expenditure: CSAP Remed Expenditure: CSAP Care/Maint Expenditur: CSAP Mntring Expenditure:	0.00 0.00 0.00 0.00			
nnual Data				
iscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN): Class (FR):	2008-2009 NCC National Capital Col Commission de la C	mmission Capitale nationale		
CME Flag: CME NCS Year: tep Name (EN): tep Name (FR): lighest Step Completed: lighest Step Completed Desc: lanned Compl Date Step7:	03			
lanned Compl Date Step8: lanned Compl Date Step9: reated: lodified:				
ICSCS Year: Closed: ctual Cubic Metres Rem:	No 0.0000			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Actual Hectar Actual Tons		0.0000 0.0000			
Total Asmt E		0.00			
	ation Expenditure:	0.00			
	aint Expenditur:	0.00			
	Expenditure:	0.00			
	re Reduc Liabil:	0.00			
FCSAP Asmt	d Expenditure:	0.00 0.00			
	Maint Expenditur:	0.00			
	ng Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2018-2019			
Reporting Or	ganization:	NCC			
	ganization (EN):	National Capital Cor	nmission		
	ganization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN): Class (FR):					
CCME Flag:					
CCME NCS Y	ear:				
Step Name (E	EN):				
Step Name (F					
Highest Step		04			
	Completed Desc:				
	pl Date Step7: pl Date Step8:				
	pl Date Step9:				
Created:					
Modified:					
NCSCS Year:					
Closed:	Ma (ma a Dama	No			
Actual Cubic Actual Hecta		0.0000 0.0000			
Actual Tons I		0.0000			
Total Asmt E		0.00			
	ation Expenditure:	0.00			
Total Care/Ma	aint Expenditur:	0.00			
	Expenditure:	0.00			
	re Reduc Liabil:	0.00			
FCSAP Asmt	Expenditure: d Expenditure:	0.00 0.00			
	Maint Expenditur:	0.00			
	ng Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2012-2013			
Reporting Or	ganization:	NCC			
	anization (EN):	National Capital Cor	nmission		

Reporting Organization:NCCReporting Organization (EN):National Capital CommissionReporting Organization (FR):Commission de la Capitale nationaleClass Type:Commission de la Capitale nationaleClass (EN):Commission de la Capitale nationaleClass (FR):CCME Flag:CCME Flag:CCME NCS Year:Step Name (EN):Other transmissionStep Name (FR):Other transmissionHighest Step Completed:Other transmissionPlanned Compl Date Step7:Planned Compl Date Step8:

\_

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
	mpl Date Step9:				
Created: Modified:					
NCSCS Year	:				
Closed: Actual Cubic	: Metres Rem:	No 0.0000			
Actual Hecta		0.0000			
	Remediated:	0.0000			
Total Asmt E Total Remed	Expenditure: liation Expenditure:	0.00 0.00			
Total Care/M	laint Expenditur:	0.00			
	g Expenditure: ure Reduc Liabil:	0.00			
	t Expenditure:	0.00			
	ed Expenditure:	0.00			
	/Maint Expenditur: ing Expenditure:	0.00 0.00			
<u>Annual Data</u>					
Fiscal Year:		2010-2011			
Reporting O	rganization: rganization (EN):	NCC National Capital Cor	nmission		
	rganization (FR):	Commission de la C			
Class Type:					
Class (EN): Class (FR):					
CCME Flag:					
CCME NCS Step Name (					
Step Name (	FR):				
	Completed: Completed Desc:	03			
	mpl Date Step7:				
	mpl Date Step8:				
Created:	npl Date Step9:				
Modified:					
NCSCS Year Closed:		No			
	: Metres Rem:	0.0000			
Actual Hecta		0.0000 0.0000			
Total Asmt E	Remediated: Expenditure:	0.00			
	liation Expenditure:	0.00			
	laint Expenditur: g Expenditure:	0.00 0.00			
Ttl Expendit	ure Reduc Liabil:	0.00			
	t Expenditure: ed Expenditure:	0.00 0.00			
FCSAP Care	Maint Expenditur:	0.00			
FCSAP Mntr	ing Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:	rapization	2015-2016			
Reporting O Reporting O	rganization: rganization (EN):	NCC National Capital Cor	nmission		
Reporting O	rganization (FR):	Commission de la C			
Class Type: Class (EN):					
Class (FR):					
CCME Flag: CCME NCS	Voar				
COME NOS	ı <del>c</del> ai.				
166	erisinfo.com   Envi	ironmental Risk Info	rmation Service	es	Order No: 20200629137

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Planned Com Planned Com	FR): Completed: Completed Desc: npl Date Step7: npl Date Step8:	04			
Planned Com Created: Modified: NCSCS Year:	npl Date Step9:				
Closed:		No			
Actual Cubic	Metres Rem:	0.0000			
Actual Hecta		0.0000			
Actual Tons I Total Asmt E		0.0000 0.00			
	iation Expenditure:	0.00			
	aint Expenditur:	0.00			
Ttl Expenditu	re Reduc Liabil:	0.00			
	Expenditure:	0.00			
	ed Expenditure: Maint Expenditur:	0.00 0.00			
	ng Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2007-2008			
Reporting Or		NCC			
	ganization (EN): ganization (FR):	National Capital Co Commission de la C			
Class Type:	guinzation (r rty.				
Class (EN):					
Class (FR):					
CCME Flag: CCME NCS Y	/ear:				
Step Name (E Step Name (F	EN):				
	Completed Desc:	03			
Planned Com Planned Com	npl Date Step7: npl Date Step8: npl Date Step9:				
Created: Modified: NCSCS Year:					
Closed:		No			
Actual Cubic		0.0000			
Actual Hectar		0.0000			
Actual Tons I Total Asmt E		0.0000 5897.00			
	iation Expenditure:	0.00			
Total Care/Ma	aint Expenditur:	0.00			
	re Roduc Liphil:	0.00			
	re Reduc Liabil: Expenditure:	4717.60			
FCSAP Reme	ed Expenditure:	0.00			
	Maint Expenditur: ng Expenditure:	0.00 0.00			
<u>39</u>	1 of 1	W/45.7	61.9/-1.00	240 Tremblay road Ottawa ON	SPL
Ref No: Site No:	8576-A2 NA	2ZLQJ		Discharger Report: Material Group:	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Incident Dt:	10	)/5/2015		Health/Env Conseq:		
Year:				Client Type:		
Incident Caus	se:			Sector Type:	Miscellaneous Industrial	
Incident Ever	nt:			Agency Involved:		
Contaminant	Code: 15	5		Nearest Watercourse:		
Contaminant	Name: H	YDRAULIC OIL		Site Address:	240 Tremblay road	
Contaminant	Limit 1:			Site District Office:		
Contam Limi	t Freq 1:			Site Postal Code:		
Contaminant	UN No 1:			Site Region:		
Environment	Impact:			Site Municipality:	Ottawa	
Nature of Imp	bact:			Site Lot:		
Receiving Me	edium:			Site Conc:		
Receiving En	iv:			Northing:	5029639	
MOE Respon	se: No	C		Easting:	449106	
Dt MOE Arvl	on Scn:			Site Geo Ref Accu:		
MOE Reporte	ed Dt: 10	)/5/2015		Site Map Datum:		
Dt Document	t Closed:			SAC Action Class:	Land Spills	
Incident Reas	son: Ov	ver Pressurized/Pressure Lo	SS	Source Type:		
Site Name:		OLRT - hydraulic oi	spill <unoffic< td=""><td>CIAL&gt;</td><td></td><td></td></unoffic<>	CIAL>		
Site County/L	District:	-				
Site Geo Ref	Meth:					
Incident Sum	mary:	OLRT - 15L hydraul	ic oil to soil, clea	aned		
Contaminant	•	15 L				

<u>40</u>	1 of 1	W/55.1	62.7/-0.14	Ottawa ON		WWIS
Elevation ( Elevation F Depth to B Well Depth	ater Use: Use: Status: e: terial: m): Reliability: edrock: : m/Bedrock: : r Level: /N):	7246873 Monitoring and Test Hole Monitoring and Test Hole Z214849 A186675		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	8/24/2015 Yes 7241 7 200 TREMBLY AVENUE OTTAWA-CARLETON GLOUCESTER TOWNSHIP	
Bore Hole	Information					
Bore Hole DP2BR: Spatial Sta Code OB E Open Hole Cluster Kir Date Comp Remarks: Elevrc Des	tus: Desc: : id: vleted:	1005626930 8/5/2015		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	62.01498 18 449066 5029542 UTM83 4 margin of error : 30 m - 100 m wwr	

Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Source Revis Supplier Com	ion Comment: ment:				
Overburden a Materials Inte					
Formation ID:		1005710550			
Layer:		3			
Color:		2			
General Color	r:	GREY			
Mat1:		06			
Most Commo	n Material:	SILT			
Mat2:		08			
Other Materia	ls:	FINE SAND			
Mat3:	1-	85			
Other Materia		SOFT			
Formation To		5.49 7.62			
Formation En	d Depth UOM:	7.02 M			
	a Depth COM.	111			
<u>Overburden a</u>					
Materials Inte	<u>rval</u>				
Formation ID:	•	1005710549			
_ayer:		2			
Color:		6			
General Color	r:	BROWN			
Mat1:		28			
Most Commo	n Material:	SAND			
Mat2:	1-	85			
Other Materia	IS:	SOFT			
<i>Mat3:</i> Other Materia		68 DRY			
Formation To		3.1			
Formation En		5.49			
	d Depth UOM:	m			
Overburden a					
Materials Inte					
Formation ID:	,	1005710548			
Layer:		1			
Color:		6 RROWN			
General Coloı Mat1:	r:	BROWN 28			
viat1: Viost Commo	n Matorial:	28 SAND			
Mat2:	n material.	11			
odz. Other Materia	ls:	GRAVEL			
Mat3:		01			
Other Materia	ls:	FILL			
Formation To		0			
Formation En	d Depth:	3.1			
	d Depth UOM:	m			
Annular Spac	e/Abandonment				

Plug ID: Layer:	1005710560 3
Plug From:	5.18
Plug To:	
Plug Depth UOM:	m

<u>Annular Space/Abandonment</u> Sealing Record	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1005710559 2 0.31 5.18 m
<u>Annular Space/Abandonment</u> Sealing Record	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1005710558 1 0 0.31 m
Method of Construction & Well Use	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	2 Rotary (Convent.)
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	1005710547 0
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material:	1005710553 1 5 PLASTIC

Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	5.49
Casing Diameter:	5.2
Casing Diameter UOM:	cm
Casing Depth UOM:	m

## Construction Record - Screen

Screen ID:	1005710554
Layer:	1
Slot:	10
Screen Top Depth:	5.49
Screen End Depth:	7.62
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.03

### Hole Diameter

Record	er of Is	Direction/ Distance (m)	Elev/Diff (m)	Site	Di
Hole ID:		1005710551			
Diameter:		15.24			
Depth From:		0			
Depth To:		7.62			
Hole Depth UOM:		m			
Hole Diameter UOM:		cm			
41 1 of 1		SE/55.9	63.8/0.93	ON	BOR
Borehole ID:	613296			Inclin FLG:	No
OGF ID:	21551459	07			Initial Entry
Status:	2155145	97		SP Status: Surv Elev:	No
	Borehole			Piezometer:	No
Type:	Dorenoie				NO
Use:				Primary Name:	
Completion Date: Static Water Level:	4.0			Municipality:	
	4.8			Lot: Tournahim	
Primary Water Use:				Township:	45 416576
Sec. Water Use:	-999			Latitude DD:	45.416576
Total Depth m:	-999 Ground S	Surface		Longitude DD: UTM Zone:	-75.647341
Depth Ref:	Ground S	buildGe			18
Depth Elev:				Easting:	449351
Drill Method:	65.0			Northing:	5029432
Orig Ground Elev m:	65.8			Location Accuracy:	Not Appliaghla
Elev Reliabil Note: DEM Ground Elev m:	66.6			Accuracy:	Not Applicable
Concession:					
Location D:					
Survey D:					
•					
Comments: Borehole Geology Stra		55		Mat Consistency:	Dense
Comments: Borehole Geology Stra Geology Stratum ID:	2183945	55		Mat Consistency: Material Moisture:	Dense
Comments: <u>Borehole Geology Stra</u> Geology Stratum ID: Top Depth:		55		Material Moisture:	Dense
Comments: <u>Borehole Geology Stra</u> Geology Stratum ID: Top Depth: Bottom Depth:	2183945	55		Material Moisture: Material Texture:	Dense
Comments: <u>Borehole Geology Stra</u> Geology Stratum ID: Top Depth: Bottom Depth: Material Color:	21839455 6.7	55		Material Moisture: Material Texture: Non Geo Mat Type:	Dense
Comments: <u>Borehole Geology Stra</u> Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1:	2183945	55		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Dense
Comments: Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	21839455 6.7	55		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Dense
Comments: Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	21839455 6.7	55		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Dense
Comments: Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 1: Material 3: Material 3:	21839455 6.7 Bedrock	55		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Dense
Comments: Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Descriptic	21839455 6.7 Bedrock		SAND DENSE	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Comments: Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 1: Material 2: Material 3:	21839455 6.7 Bedrock	BEDROCK. ENSE.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	DROCK. BEDROCK. 00199ESTONE. BL **Not
Comments: Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Description: Stratum Description:	2183945 6.7 Bedrock on: 2183945	BEDROCK. ENSE. Many records provi		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SAND. DENSE. SAND. BED tment have a truncated [Stra Mat Consistency:	DROCK. BEDROCK. 00199ESTONE. BL **Not
Comments: Borehole Geology Strat Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description: Geology Stratum ID: Top Depth:	2183945 6.7 Bedrock <b>on:</b> 2183945 0	BEDROCK. ENSE. Many records provi		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SAND. DENSE. SAND. BEE Iment have a truncated [Stration of the second of	DROCK. BEDROCK. 00199ESTONE. BL **Not
Comments: Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptic	2183945 6.7 Bedrock on: 2183945	BEDROCK. ENSE. Many records provi		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SAND. DENSE. SAND. BED tment have a truncated [Stra Mat Consistency:	DROCK. BEDROCK. 00199ESTONE. BL **Not
Comments: Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Descriptio Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color:	2183945 6.7 Bedrock on: 2183945 0 6.7	BEDROCK. ENSE. Many records provi		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SAND. DENSE. SAND. BED tment have a truncated [Strat Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	DROCK. BEDROCK. 00199ESTONE. BL **Not
Comments: Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Descriptio Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color:	2183945 6.7 Bedrock on: 2183945 0 6.7 Clay	BEDROCK. ENSE. Many records provi		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SAND. DENSE. SAND. BED tment have a truncated [Stra Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	DROCK. BEDROCK. 00199ESTONE. BL **Not
Comments: Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Description: Stratum Description: Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	2183945 6.7 Bedrock on: 2183945 0 6.7	BEDROCK. ENSE. Many records provi		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SAND. DENSE. SAND. BED tment have a truncated [Stra Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	DROCK. BEDROCK. 00199ESTONE. BL **Not
Comments: Borehole Geology Strat Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description: Geology Stratum ID: Top Depth:	2183945 6.7 Bedrock on: 2183945 0 6.7 Clay	BEDROCK. ENSE. Many records provi		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SAND. DENSE. SAND. BEE tment have a truncated [Stra Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	DROCK. BEDROCK. 00199ESTONE. BL **Not
Comments: Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Description: Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3:	2183945 6.7 Bedrock on: 2183945 0 6.7 Clay Sand	BEDROCK. ENSE. Many records provi		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SAND. DENSE. SAND. BED tment have a truncated [Stra Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	DROCK. BEDROCK. 00199ESTONE. BL **Not
Comments: Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Description: Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3:	2183945 6.7 Bedrock on: 2183945 0 6.7 Clay Sand	BEDROCK. ENSE. Many records provi 54		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SAND. DENSE. SAND. BEE tment have a truncated [Stra Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	DROCK. BEDROCK. 00199ESTONE. BL **Not
Comments: Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Descriptio	2183945 6.7 Bedrock on: 2183945 0 6.7 Clay Sand	BEDROCK. ENSE. Many records provi		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SAND. DENSE. SAND. BEE tment have a truncated [Stra Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	DROCK. BEDROCK. 00199ESTONE. BL **Not
Comments: Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Description: Stratum Description: Material 2: Material 3: Material 2: Material 3: Material 2: Material 2: Material 3: Material 2: Material 2: Material 3: Material 2: Material 1: Material 2: Material 2: Material 3: Material 2: Material 2: Material 3: Material 5: Material 3: Material 4: Material 3: Material 3:	2183945 6.7 Bedrock on: 2183945 0 6.7 Clay Sand	BEDROCK. ENSE. Many records provi 54		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SAND. DENSE. SAND. BEE tment have a truncated [Stra Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	DROCK. BEDROCK. 00199ESTONE. BL **Not
Comments: Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material Description: Stratum Description: Material 4: Material 4: Gsc Material Description: Stratum Description: Source	2183945 6.7 Bedrock on: 2183945 0 6.7 Clay Sand	BEDROCK. ENSE. Many records provi 54 CLAY.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SAND. DENSE. SAND. BEE tment have a truncated [Stra Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	DROCK. BEDROCK. 00199ESTONE. BL **Not
Comments: Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material Description: Stratum Description: Stratum Description: Source Type:	2183945 6.7 Bedrock on: 2183945 0 6.7 Clay Sand on: Data Surv	BEDROCK. ENSE. Many records provi 54 CLAY.	ded by the depar	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SAND. DENSE. SAND. BEE tment have a truncated [Strat Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen:	DROCK. BEDROCK. 00199ESTONE. BL **Not tum Description] field.
Comments: <u>Borehole Geology Stra</u> Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	2183945 6.7 Bedrock on: 2183945 0 6.7 Clay Sand on: Data Surv	BEDROCK. ENSE. Many records provi 54 CLAY. vey al Survey of Canada	ded by the depar	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SAND. DENSE. SAND. BED tment have a truncated [Strat Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Source Appl:	DROCK. BEDROCK. 00199ESTONE. BL **Not tum Description] field. Spatial/Tabular
Comments: Borehole Geology Stra Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Description: Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material Description: Stratum Description: Stratum Description: Source Type: Source Orig:	2183945 6.7 Bedrock on: 2183945 0 6.7 Clay Sand on: Data Sun Geologica	BEDROCK. ENSE. Many records provi 54 CLAY. vey al Survey of Canada	ded by the depar	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SAND. DENSE. SAND. BED tment have a truncated [Strat Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Source Appl: Source Iden:	DROCK. BEDROCK. 00199ESTONE. BL **Not tum Description] field. Spatial/Tabular 1

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Source Name Source Detail Confiden 1:			File: OTTAWA2.txt	RecordID: 05804	on System (UGAIS) 0 NTS_Sheet: 31G05G < of information. Doubtful ter	rminology.	
Source List							
Source Identi Source Type: Source Date: Scale or Reso Source Name Source Origir	olution:	1 Data Sur 1956-197 Varies	2		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>42</u>	1 of 1		ESE/66.8	62.9 / 0.00	Ottawa ON		ww
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	r Use: se: atus: ial: Method: : iability: rock: Bedrock: Level: :	7177295 Monitorin Z134663 A119049			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	2/29/2012 Yes 6964 7 ORLT BELFAST ROAD OVERPASS OTTAWA-CARLETON GLOUCESTER TOWNSHIP	
Bore Hole Inf DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet	5: C:	1003702 6/6/2011	574		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	70.35511 18 449394 5029495 UTM83 4 margin of error : 30 m - 100 m	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com <u>Overburden a</u> Materials Inte	rce Date: Location S Location M ion Comme iment: and Bedroc.	Source: Aethod: ent:			Location Method:	wwr	
Formation ID. Layer: Color: General Colo.	:		1004160972 2 6 BROWN				

Most Common Material:       SI, T         Materials:       O5         Other Materials:       SI, MDY         Formation Top Depth:       0.15         Formation End Depth:       0.91         Formation End Depth:       0.04160977         Layer:       7         Color:       7         Color:       7         Gont:       7         Gont:       7         Color:       7         Gont:       7         Color:       7         Gont:       7         Gont:       7         Gont:       7         Gont:       10.04160977         Layer:       15.7         Formation Top Depth:       15.7         Formation End Depth:       15.7         Formation End Depth:       m         Overburden and Bedrock       ************************************	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mar2:     05       Other Macrials:     81       Other Macrials:     8ANDY       Formation Top Depth:     0.15       Formation End Depth:     0.91       Formation End Depth:     0.91       Mar2:     7       Corburden and Bedrock.     Mar2:       Mar2:     7       Corburden and Bedrock.     Sample Color:       Formation ID:     1004160977       Layer:     7       Color:     Sample Color:       General Color:     Sample Color:       Mar2:     Sample Color:       Formation End Depth:     Sample Color:       Formation End Depth:     Sample Color:       Golor:     8       Color:     8       Golor:     8       Golor	Mat1:		06			
Other Materials:CLAYMaterials:SANDYFormation End Depth:0.15Formation End Depth:0.31Formation II:1004100377Layer:7Color:General Color:Materials:15.7Formation End Depth:15.7Formation End Depth:15.7 </td <td>Most Common</td> <td>n Material:</td> <td>SILT</td> <td></td> <td></td> <td></td>	Most Common	n Material:	SILT			
Mate:     81       Coher Materials:     SANDY       Formation Top Depth:     0.51       Formation End Depth:     0.93       Permation End Depth:     0.91       Overburden and Bedrock.     Internation ID:       Attactials Interval     7       Color:     7       General Color:     Internation ID:       Materials:     Internation ID:       Materials:     Internation ID:       General Color:     7       Materials:     Internation ID:       Materials:     Internation ID:       Other Materials:     Internation ID:       Materials:     Internation ID:       Formation ID Depth:     15.7       Formation ID Depth:     15.7       Formation ID Depth:     15.7       Formation ID Depth:     15.7       Formation ID:     1004160973       Layer:     3       Color:     6       General Color:     8       Materials:     1004160973       Layer:     3       Color:     6       General Color:     8       Materials:     9       Materials:     9       Materials:     9       Materials:     9       Materials:     9       <	Mat2:		05			
Other Materials:SANDYFormation End Depth;0.15Formation End Depth;0.31Formation End Depth UOM:mOverburden and Bedrock.Materials Intercal1004100977Eaver:7Color:7Color:7Color:7Color:7Color:7Mattri Immon Material:7Mattri Immon Material:15.7Mattri Immon Material:15.7Mattri Immon Material:15.7Formation End Depth UOM:mOverburden and Bedrock.15.7Formation End Depth UOM:mOverburden and Bedrock.104160973Layer:6General Color:8Mattri Immon Immon Material:104160973Layer:8Formation ID:104160973Layer:8General Color:8Mattri Immon ID:104160973Layer:8Color:9Mattri Immon Immo	Other Material	ls:	CLAY			
Other Materials:SANDYFormation End Depth:0.15Formation End Depth:0.31Formation End Depth:0.004160977Materials: Interval1004160977Color:7Color:7Color:7Color:7Color:7Color:7Color:7Color:7Color:7Color:7Matt:15,7Matt:15,7Formation End Depth:15,7Formation End Depth:15,7Formation End Depth:15,7Formation End Depth:15,7Formation End Depth:10,4160973Layer:8Contracting:8Contracting:8Contracting:8Contracting:9Contracting: <t< td=""><td>Mat3:</td><td></td><td>81</td><td></td><td></td><td></td></t<>	Mat3:		81			
Formation Top Depth:       0.15         Formation End Depth:       0.93         Formation End Depth:       0.93         Permation End Depth:       0.93         Cureburden and Bedrock.       Internation ID:         Australias Interval       7         Engrant Color:       7         General Color:       7         General Color:       7         Mattrials:       7         Gottrian Common Material:       7         Mattrials:       7         Other Materials:       7         Mattrials:       7         Formation End Depth:       15.7         Formation End Depth:       1004160973         Layer:       3         Color:       6         General Color:       8         Most Common M		ls <sup>.</sup>				
Formation End Depth UOM:       m         Overburden and Bedrock.       m         Matchals Interval       100/160977         Laye:       7         Corrent Color:       ************************************						
Formation End Depth UOM:       m         Overburden and Bedrock.       i004160977         Layer:       7         Color:       a         General Color:       internation         Matti illustriation       internation         Most Common Material:       internation         Matti illustriation       internation         Most Common Material:       internation         Most Common Material:       internation         Most Common Material:       internation         Most Common Material:       internation         Materials interval       internation         Formation End Depth:       internation         Golor:       6         Golor:       6         General Color:       B         Materials:       SILT         Materials:       SILT         Materials:       SILT         Gorari Color:       0.91         Formation End Depth UOM:       m						
Materials Interval         Formation ID:       1004160977         Layer:       7         Color:       ************************************						
Layer: 7 Golor: 60/07: General Color: Material: Matt: 60/07 Material: Mat2: 01/07 Material: Formation Popeph: 15.7 Formation End Depth: 15.7 Formation End Depth: 15.7 Formation End Depth: 01.7 Formation End Depth: 01.7 Formation ID: 10.04160973 Layer: 3 Color: 6 General Color: 8 General Color: 8 General Color: 8 General Color: 8 Matt: 8 Matt: 8 Matt: 8 Matt: 8 Matt: 8 Matt: 8 Matt: 8 Formation End Depth: 9.1 Formation End Depth: 9.1 Formation End Depth: 9.1 Formation End Depth: 9.1 Formation File Dept						
Layer: 7 Golor: 60/07: General Color: Material: Matt: 60/07 Material: Mat2: 01/07 Material: Formation Popeph: 15.7 Formation End Depth: 15.7 Formation End Depth: 15.7 Formation End Depth: 01.7 Formation End Depth: 01.7 Formation ID: 10.04160973 Layer: 3 Color: 6 General Color: 8 General Color: 8 General Color: 8 General Color: 8 Matt: 8 Matt: 8 Matt: 8 Matt: 8 Matt: 8 Matt: 8 Matt: 8 Formation End Depth: 9.1 Formation End Depth: 9.1 Formation End Depth: 9.1 Formation End Depth: 9.1 Formation File Dept			1004160077			
Color:       Image: Color:         Mat:       Mat:         Mat:       Cher Materials:         Mat:       Formation Top Depth:         Somato End Depth UOM:       m         Overburden and Bedrock       Materials:         Materials:       Image: Color:         Formation End Depth:       15.7         Formation End Depth:       m         Formation End Depth:       m         Formation End Depth:       m         Formation End Depth:       1004160973         Layer:       3         Color:       6         General Color:       8         Materials Interval       SILT         Materials Interval       SILT         Materials:       SANDY         Matati       SILT         Formation End Depth UOM:       m <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
General Color: Mat: Mat: Mat: Other Materials: Formation Top Depth: 15.7 Formation Top Depth: 15.7 Formation End Depth: Formation End Depth: Tormation ID: 1004160973 Layer: 3 Color: 6 General Color: 8 General Color: 8 General Color: 8 General Color: 8 General Color: 8 General Color: 8 Materials: Materials: 5 Materials: 5 Materials: 5 Materials: 5 Materials: 5 Other Materials: 5 Common Material: 9 Corention End Depth: 9.91 Formation End Depth: 9.95 Kat: Materials: Formation End Depth: 9.95 Kat: Formation End Depth: 9.95 Kat: Materials: Formation End Depth: 9.95 Kat: Materials: Formation End Depth: 9.95 Kat: Materials: Formation End Depth: 9.95 Kat: Materials: Formation End Depth: 9.15 Formation End Dep			1			
Mate:         Most Common Materials:         Materials:         Materials:         Other Materials:         Formation Top Depth:       15.7         Formation Top Depth:       m         Overburden and Bedrock       m         Materials Interval       m         Formation End Depth UOM:       m         Overburden and Bedrock       m         Materials Interval       m         Formation ID:       1004160973         Layer:       3         Color:       6         General Color:       BROWN         Matt:       06         Matt:       05         Other Materials:       SUT         Source       81         Other Materials:       SANDY         Mat3:       0.91         Formation End Depth:       2.44         Formation End Depth:       2.44         Formation End Depth:       1004160971         Layer:       1         Color:       1         Color:       1         General Color:       1         Color:       1         Color:       2         Materials:       1						
Most Common Materials: Mat2: Other Materials: Mat3: Conter Materials: Formation Fud Depth: Formation End Depth: Formation End Depth: Formation End Depth: Second Second		-				
Mate:         Mate:         Othor Materials:         Formation Top Depth:         Formation End Depth         Formation End Depth         Materials:         Formation End Depth         Materials:         Formation End Depth         Formation End Depth         Formation End Depth         Formation End Depth         Formation ID:         1004160973         Layer:         6         General Color:         66         Materials:         Nost Common Material:         SULT         Mata:         Other Materials:         Formation Top Depth:         0.81         Formation Top Depth:         0.81         Formation Top Depth:         0.81         Formation End Depth:         0.81         Formation End Depth         0.81         Formation End Depth <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Other Materials:IMat3:15.7Formation Top Depth:15.7Formation End Depth:15.7Formation End Depth:mOverburden and BedrockmOverburden and Bedrock1004160973Layer:3Color:6General Color:BROWNMatt:06Other Materials:SILTMatt:1004160973Other Materials:SILTMatt:06General Color:BROWNMatt:06Other Materials:SILTMatt:04Other Materials:SANDYMat3:01Other Materials:SANDYMat3:01Other Materials:01Other Materials:SANDYMat3:01Other Materials:01Other Materials:01Other Materials:01Other Materials:01Other Materials:01Other Materials:01Other Materials:01Other Materials:01004160971Layer:1Color:02Mat3:01Other Materials:TOPSOILMat2:01Other Materials:TOPSOILMat3:01Other Materials:TOPSOILMat3:0Other Materials:0Other Materials:0Other Materials:0Formation Top Depth:0Other Materials: </td <td></td> <td>n Material:</td> <td></td> <td></td> <td></td> <td></td>		n Material:				
Mata:						
Other Materials:Formation End Depth:15.7Formation End Depth:mOverburden and Bedrock Materials IntervalOverburden and Bedrock Materials Interval1004160973Layer:3Color:6General Color:BROWNMatt:06Matt:81Other Materials:SANDYMat3:0.91Other Materials:9.91Formation ID:0.91Formation ID:0.91Formation ID:0.91Correburden and Bedrock Mat2:1004160971Layer:1Cother Materials:1004160971Layer:1Cother Materials:1004160971Layer:1Color:<		ls:				
Formation Top Depth:       15.7         Formation End Depth:       m         Overburden and Bedrock.       m         Materials Interval       1004160973         Formation ID:       1004160973         Layor:       3         Color:       6         General Color:       BROWN         Mattrials       06         Mattrials:       81         Other Materials:       SILT         Mat2:       81         Other Materials:       SANDY         Mat3:       091         Formation End Depth:       0,91         Formation End Depth:       2,44         Formation End Depth:       2,44         Formation End Depth:       1004160971         Layer:       1         Color:       1         General Color:       1         General Color:       1         Materials Interval       1         Overburden and Bedrock.       1         Materials Interval       1         Overburden and Bedrock.       1         Materials Interval       1         Overburden and Bedrock.       1         Materials Interval       1         Overburden						
Formation End Depth UOM:       m         Overburden and Bedrock.       m         Materials Interval       0         Formation ID:       1004160973         Layer:       3         Color:       6         General Color:       BROWN         Matt:       06         Matt:       06         Matt:       81         Other Materials:       81         Other Materials:       SANDY         Mat3:       0.91         Formation End Depth:       0.91         Formation End Depth:       2.44         Formation End Depth:       0.91         Formation End Depth:       2.44         Formation End Depth:       0.91         Formation End Depth: <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Formation End Depth UOM:       m         Overburden and Bedrock       materials interval         Formation ID:       1004160973         Layer:       3         Golor:       6         General Color:       BROWN         Matt:       06         Mattrials:       SILT         Mattrials:       SANDY         Mattrials:       SANDY         Mattrials:       0.91         Formation End Depth:       0.91         Formation End Depth UOM:       m         Overburden and Bedrock       Mattrials Interval         Formation ID:       1004160971         Layer:       1         Color:       General Color:         Matt:       02         Most Common Material:       TOPSOIL			15.7			
Overburden and Bedrock Materials Interval         Formation ID:       1004160973         Layer:       3         Color:       6         General Color:       BROWN         Mat1:       06         Most Common Material:       SILT         Mat2:       SANDY         Mat3:       0         Other Materials:       SANDY         Mat3:       0.91         Formation Top Depth:       0.91         Formation End Depth:       2.44         Formation End Depth:       2.44         Formation End Depth:       2.44         Formation End Depth:       0.91         Color:       General Color:         Mat2:       02         Most Common Material:       TOPSOIL         Mat2:       02         Other Materials:       TOPSOIL         Mat2:       0         Other Materials:       0         Forma						
Materials Interval         Formation ID:       1004160973         Layer:       3         Color:       6         General Color:       BROWN         Mat1:       06         Most Common Material:       SILT         Mat2:       81         Other Materials:       SANDY         Mat3:       0.91         Formation Top Depth:       0.91         Formation Top Depth:       0.91         Formation End Depth:       2.44         Formation End Depth UOM:       m         Overburden and Bedrock       Materials Interval         Formation ID:       1004160971         Layer:       1         Color:       E         Wat1:       02         Most Common Material:       TOPSOIL         Mat2:       02         Most Common Material:       TOPSOIL         Mat2:       TOPSOIL         Mat2:       0         Mat2:       0         Most Common Materials:       E         Wat1:       02         Most Common Material:       TOPSOIL         Mat3:       E         Other Materials:       E         Wat1: <td>Formation End</td> <td>d Depth UOM:</td> <td>m</td> <td></td> <td></td> <td></td>	Formation End	d Depth UOM:	m			
Layer:3Color:6General Color::BROWNMat1:06Most Common Material:SILTMat2:81Other Materials:SANDYMat3:						
Layer:3Color:6General Color::BROWNMat1:06Most Common Material:SILTMat2:81Other Materials:SANDYMat3:	Formation ID:		1004160973			
Color:6General Color:BROWNMat1:06Most Common Material:SILTMat2:81Other Materials:SANDYMat3:			3			
General Color:BROWNMat1:O6Most Common Material:SILTMat2:81Other Materials:SANDYMat3:SANDYOther Materials:SANDYOther Materials:						
Mat1:06Most Common Material:SILTMat2:81Other Materials:SANDYMat3:						
Most Common Material:SILTMat2:81Other Materials:SANDYOther Materials:.Formation Top Depth:0.91Formation End Depth:2.44Formation End Depth UOM:mOverburden and Bedrock Materials Interval.Formation ID:1004160971Layer:1General Color:.Mat1:02Most Common Material:TOPSOILMat2:.Other Materials:.Mat2:.Other Materials:.Formation End Depth:0Formation End Depth:0Formation End Depth:0Formation End Depth:0Difference.Mat2:.Mat3:.Other Materials:.Formation End Depth:0Formation End Depth:0Difference.Formation End Depth:0Formation End Depth:0Common End Depth:0DifferenceMat3:Mat3:Mat3:Mat3:Mat3:Mat3:Mat3:Mat3:Mat3:Mat3:Mat3:Mat3:Mat2:Mat3:Mat3:Mat3:Mat3:Mat3:Mat3:Mat3:Mat3:Mat3:Mat3:Mat3:Mat3:Mat3:Mat3:		•				
Mat2:     81       Other Materials:     SANDY       Mat3:     Other Materials:       Formation Top Depth:     0.91       Formation End Depth:     2.44       Formation End Depth     Wats:       Overburden and Bedrock     m       Materials Interval     1004160971       Layer:     1       Color:     General Color:       Mat1:     02       Most Common Material:     TOPSOIL       Mat2:     TOPSOIL       Mat3:     Other Materials:       Formation ID:     02       Most Common Material:     TOPSOIL       Mat3:     Other Materials:       Formation ID:     0       Formation ID:     0       Color:     General Color:       General Color:     Image:       Formation ID:     0       Formation ID:     0       Formation ID:     0		n Material				
Other Materials:SANDYMa33:		, matorian				
Mat3:       Other Materials:         Formation Top Depth:       0.91         Formation End Depth:       2.44         Formation End Depth UOM:       m         Overburden and Bedrock		le.				
Other Materials:Formation Top Depth:0.91Formation End Depth:2.44Formation End Depth UOM:mOverburden and Bedrock Materials Interval			GANDI			
Formation Top Depth:0.91Formation End Depth:2.44Formation End Depth UOM:mOverburden and Bedrock Materials IntervalFormation ID:1004160971Layer:1Color:0General Color:02Mat1:02Most Common Material:TOPSOILMat2:02Other Materials:TOPSOILMat3:0Other Materials:0Formation Top Depth:0Formation End Depth:0		le:				
Formation End Depth:2.44Formation End Depth UOM:mOverburden and Bedrock Materials IntervalFormation ID:1004160971Layer:1Color:0General Color:0Matt:02Most Common Material:TOPSOILMat2:02Other Materials:TOPSOILMat3:0Other Materials:0Formation Top Depth:0Formation Top Depth:0			0.91			
Formation End Depth UOM:       m         Overburden and Bedrock Materials Interval						
Overburden and Bedrock         Materials Interval         Formation ID:       1004160971         Layer:       1         Color:       1         General Color:       02         Mat1:       02         Most Common Material:       TOPSOIL         Mat2:       02         Other Materials:       TOPSOIL         Mat3:       Uter Materials:         Other Materials:       Formation Top Depth:         0       0.15						
Materials IntervalFormation ID:1004160971Layer:1Color:1Color:0General Color:02Mat1:02Most Common Material:TOPSOILMat2:0Other Materials:	Formation End	u Depui OOM.				
Layer:1Color:-General Color:-Mat1:02Most Common Material:TOPSOILMat2:-Other Materials:-Mat3:-Other Materials:-Formation Top Depth:0Formation End Depth:0.15	Overburden al Materials Inter	<u>nd Bedrock</u> rval				
Color:General Color:Mat1:02Most Common Material:TOPSOILMat2:TOPSOILOther Materials:Mat3:Other Materials:Formation Top Depth:0Formation End Depth:0.15	Formation ID:		1004160971			
Color:General Color:Mat1:02Most Common Material:TOPSOILMat2:TOPSOILOther Materials:Mat3:Other Materials:Formation Top Depth:0Formation End Depth:0.15						
General Color:Mat1:02Most Common Material:TOPSOILMat2:TOPSOILOther Materials:TOPSOILMat3:TOPSOILOther Materials:TOPSOILFormation Top Depth:0Formation End Depth:0.15						
Mat1:02Most Common Material:TOPSOILMat2:TOPSOILOther Materials:Image: Common of the state of t		:				
Most Common Material:       TOPSOIL         Mat2:       TOPSOIL         Other Materials:       TOPSOIL         Mat3:       Topsoil         Other Materials:       Topsoil         Formation Top Depth:       0         Formation End Depth:       0.15			02			
Mat2:         Other Materials:         Mat3:         Other Materials:         Formation Top Depth:       0         Formation End Depth:       0.15		n Material:				
Other Materials:         Mat3:         Other Materials:         Formation Top Depth:       0         Formation End Depth:       0.15						
Mat3:         Other Materials:         Formation Top Depth:       0         Formation End Depth:       0.15		le.				
Other Materials:         Formation Top Depth:       0         Formation End Depth:       0.15						
Formation Top Depth:     0       Formation End Depth:     0.15		le:				
Formation End Depth: 0.15			0			
	Formation 10	u Deptn:				
rormation End Depth VOM: m						
	Formation End	a Depth UOM:	m			

## Overburden and Bedrock

	Distance (m)	(m)	D
Materials Interval			 
Formation ID: Layer: Color:	1004160974 4 2		
General Color: Mat1: Most Common Material:	GREY 06 SILT		
Mat2: Other Materials:	28 SAND		
Mat3: Other Materials: Formation Top Depth:	05 CLAY 2.44		
Formation End Depth: Formation End Depth UOM	5.49 I: m		
Overburden and Bedrock Materials Interval			
Formation ID: Layer:	1004160975 5		
Color: General Color: Mat1:	2 GREY 28		
Most Common Material: Mat2:	SAND 34		
Other Materials: Mat3: Other Materials:	TILL 84 SILTY		
Formation Top Depth: Formation End Depth:	5.49 6.41		
Formation End Depth UOM	<i>!:</i> m		
<u>Overburden and Bedrock</u> Materials Interval			
Formation ID: Layer:	1004160976 6		
Color: General Color:	2 GREY		
Mat1: Most Common Material:	17 SHALE		
Mat2: Other Materials: Mat3:	26 ROCK		
Other Materials: Formation Top Depth: Formation End Depth:	6.41 15.7		
Formation End Depth UOM			
Annular Space/Abandonme Sealing Record	ent_		
Plug ID: Lavor:	1004160985 3		
Layer: Plug From: Plug T-	6		
Plug To: Plug Depth UOM:	6.5 m		
Annular Space/Abandonme	ent_		

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1004160986			
Layer:		4			
Plug From:		6.5			
Plug To:		11.45			
Plug Depth U	IOM·	m			
r lug Deptil O					
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1004160983			
Layer:		1			
Plug From:		0			
		1.8			
Plug To:	1014				
Plug Depth U		m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1004160987			
Layer:		5			
Plug From:		11.45			
Plug To:		15.7			
Plug Depth U	IOM:	m			
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1004160984			
Layer:		2			
Plug From:		1.8			
Plug To:		6			
Plug Depth U	IOM:	m			
	notruction & Wall				
<u>Method of Co</u> <u>Use</u>	Distruction & Wen				
<u>Use</u>					
<u>Use</u> Method Cons	struction ID:	7			
<u>Use</u> Method Cons Method Cons	struction ID: struction Code:	7 Diamond			
<u>Use</u> Method Cons Method Cons Method Cons	struction ID: struction Code:	7 Diamond			
<u>Use</u> Method Cons Method Cons Method Cons	struction ID: struction Code: struction: d Construction:				
<u>Use</u> Method Cons Method Cons Method Cons Other Method <u>Pipe Informa</u>	struction ID: struction Code: struction: d Construction:	Diamond			
<u>Use</u> Method Cons Method Cons Method Cons Other Method <u>Pipe Informa</u> Pipe ID:	struction ID: struction Code: struction: d Construction:	Diamond 1004160970			
<u>Use</u> Method Cons Method Cons Other Method <u>Pipe Informa</u> Pipe ID: Casing No:	struction ID: struction Code: struction: d Construction:	Diamond			
<u>Use</u> Method Cons Method Cons Other Method <u>Pipe Informat</u> Pipe ID: Casing No: Comment:	struction ID: struction Code: struction: d Construction:	Diamond 1004160970			
<u>Use</u> Method Cons Method Cons Other Method <u>Pipe Informa</u> Pipe ID: Casing No:	struction ID: struction Code: struction: d Construction:	Diamond 1004160970			
<u>Use</u> Method Cons Method Cons Other Method <u>Pipe Informat</u> Pipe ID: Casing No: Comment: Alt Name:	struction ID: struction Code: struction: d Construction:	Diamond 1004160970			
<u>Use</u> Method Cons Method Cons Other Method <u>Pipe Informat</u> Pipe ID: Casing No: Comment: Alt Name:	struction ID: struction Code: struction: d Construction: tion	Diamond 1004160970			
<u>Use</u> Method Cons Method Cons Other Method Pipe Informat Pipe ID: Casing No: Comment: Alt Name: Construction	struction ID: struction Code: struction: d Construction: tion	Diamond 1004160970 0			
<u>Use</u> Method Cons Method Cons Other Method Pipe Informat Pipe ID: Casing No: Comment: Alt Name: Construction Casing ID:	struction ID: struction Code: struction: d Construction: tion	Diamond 1004160970 0 1004160980			
<u>Use</u> Method Cons Method Cons Other Method <u>Pipe Informa</u> Pipe ID: Casing No: Comment: Alt Name: <u>Construction</u> Casing ID: Layer: Material:	struction ID: struction Code: struction: d Construction: <u>tion</u> <u>tion</u>	Diamond 1004160970 0 1004160980 1			
<u>Use</u> Method Cons Method Cons Other Method <u>Pipe Informa</u> Pipe ID: Casing No: Comment: Alt Name: <u>Construction</u> Casing ID: Layer: Material: Open Hole of	struction ID: struction Code: struction: d Construction: <u>tion</u> <u>tion</u>	Diamond 1004160970 0 1004160980 1 5			
<u>Use</u> Method Cons Method Cons Method Cons Other Method Pipe ID: Casing No: Comment: Alt Name: Construction Casing ID: Layer: Material: Open Hole on Depth From:	struction ID: struction Code: struction: d Construction: <u>tion</u> <u>tion</u>	Diamond 1004160970 0 1004160980 1 5 PLASTIC 0			
<u>Use</u> Method Cons Method Cons Method Cons Other Method Pipe ID: Casing No: Comment: Alt Name: Construction Casing ID: Layer: Material: Open Hole or Depth From: Depth To:	struction ID: struction Code: struction: d Construction: <u>tion</u> <u>tion</u>	Diamond 1004160970 0 1004160980 1 5 PLASTIC 0 6.9			
<u>Use</u> Method Cons Method Cons Method Cons Other Method Pipe ID: Casing No: Comment: Alt Name: Construction Casing ID: Layer: Material: Open Hole or Depth From: Depth Fro: Casing Diame	struction ID: struction Code: struction: d Construction: tion tion Record - Casing Material:	Diamond 1004160970 0 1004160980 1 5 PLASTIC 0 6.9 3.5			
<u>Use</u> Method Cons Method Cons Method Cons Other Method Pipe ID: Casing No: Comment: Alt Name: Construction Casing ID: Layer: Material: Open Hole or Depth From: Depth To:	struction ID: struction Code: struction: d Construction: tion tion Record - Casing r Material: eter: eter:	Diamond 1004160970 0 1004160980 1 5 PLASTIC 0 6.9			

Мар Кеу	Number Records			Site		DE
Construction	Record - So	reen				
Screen ID: Layer: Slot: Screen Top L		1004160981 1 10 6.9				
Screen End I		11.45				
Screen Mater		5				
Screen Deptl		m				
Screen Diam Screen Diam		cm 6.9				
Water Details	<u>s</u>					
Water ID:		1004160979				
Layer:		1				
Kind Code:						
Kind:						
Water Found		3.91				
Water Found	I Depth UOM	l: m				
Hole Diamete	<u>er</u>					
Hole ID:		1004160978				
Diameter:		7.5				
Depth From:		0				
Depth To:		15.7				
Hole Depth U		m				
Hole Diamete	er UOM:	cm				
	1 of 1	NE/53.3	65.8 / 2.96	ON		BORI
<u>43</u>						
		848129		Inclin FLG:	No	
Borehole ID:		848129 215589777			No Initial Entry	
Borehole ID: OGF ID:				Inclin FLG:		
Borehole ID: OGF ID: Status:		215589777 Decommissioned Borehole		Inclin FLG: SP Status: Surv Elev: Piezometer:	Initial Entry	
Borehole ID: OGF ID: Status: Type: Use:		215589777 Decommissioned Borehole Geotechnical/Geologica	I Investigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	Initial Entry No	
Borehole ID: OGF ID: Status: Type: Use: Completion I	Date:	215589777 Decommissioned Borehole	I Investigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	Initial Entry No No	
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water	Date: Level:	215589777 Decommissioned Borehole Geotechnical/Geologica	I Investigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	Initial Entry No No LOT 9	
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate	Date: Level: er Use:	215589777 Decommissioned Borehole Geotechnical/Geologica	I Investigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	Initial Entry No No LOT 9 GLOUCESTER	
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate Sec. Water U	Date: Level: er Use: Ise:	215589777 Decommissioned Borehole Geotechnical/Geologica 12-JUN-1985	I Investigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD:	Initial Entry No No LOT 9 GLOUCESTER 45.419029	
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate Sec. Water U Total Depth I	Date: Level: er Use: Ise:	215589777 Decommissioned Borehole Geotechnical/Geologica 12-JUN-1985 11.5	I Investigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD:	Initial Entry No No GLOUCESTER 45.419029 -75.647736	
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate Sec. Water U Total Depth ref:	Date: Level: er Use: Ise:	215589777 Decommissioned Borehole Geotechnical/Geologica 12-JUN-1985	I Investigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone:	Initial Entry No No GLOUCESTER 45.419029 -75.647736 18	
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate Sec. Water U Total Depth r Depth Ref: Depth Elev:	Date: Level: er Use: Ise: m:	215589777 Decommissioned Borehole Geotechnical/Geologica 12-JUN-1985 11.5 Ground Surface	I Investigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting:	Initial Entry No No GLOUCESTER 45.419029 -75.647736 18 449322	
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:	Date: Level: er Use: Ise: m:	215589777 Decommissioned Borehole Geotechnical/Geologica 12-JUN-1985 11.5 Ground Surface Hollow stem auger	I Investigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:	Initial Entry No No GLOUCESTER 45.419029 -75.647736 18	
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	Date: Level: er Use: lse: m: Elev m:	215589777 Decommissioned Borehole Geotechnical/Geologica 12-JUN-1985 11.5 Ground Surface	I Investigation	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 GLOUCESTER 45.419029 -75.647736 18 449322 5029705	
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate Sec. Water U Total Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev Reliabil	Date: Level: er Use: Ise: m: Elev m: Note:	215589777 Decommissioned Borehole Geotechnical/Geologica 12-JUN-1985 11.5 Ground Surface Hollow stem auger 63.8	I Investigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:	Initial Entry No No GLOUCESTER 45.419029 -75.647736 18 449322	
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	Date: Level: er Use: Ise: m: Elev m: Note: I Elev m:	215589777 Decommissioned Borehole Geotechnical/Geologica 12-JUN-1985 11.5 Ground Surface Hollow stem auger	I Investigation	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 GLOUCESTER 45.419029 -75.647736 18 449322 5029705	
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate Sec. Water U Total Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev Reliabil DEM Ground	Date: Level: er Use: Ise: m: Elev m: Note: I Elev m:	215589777 Decommissioned Borehole Geotechnical/Geologica 12-JUN-1985 11.5 Ground Surface Hollow stem auger 63.8 63.1	I Investigation	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 GLOUCESTER 45.419029 -75.647736 18 449322 5029705	
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate Sec. Water U Total Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev Reliabil DEM Ground Concession:	Date: Level: er Use: Ise: m: Elev m: Note: I Elev m:	215589777 Decommissioned Borehole Geotechnical/Geologica 12-JUN-1985 11.5 Ground Surface Hollow stem auger 63.8 63.1	I Investigation	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 GLOUCESTER 45.419029 -75.647736 18 449322 5029705	

## Borehole Geology Stratum

Geology Stratum ID:	6560052	Mat Consistency:
Top Depth:	8.5	Material Moisture:
Bottom Depth:	11.5	Material Texture:
Material Color:		Non Geo Mat Type:
Material 1:	Bedrock	Geologic Formation:
Material 2:	Shale	Geologic Group:

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material 3: Material 4:					Geologic Period: Depositional Gen:		
Gsc Material I	Description				Depositional Gen.		
Stratum Desc			SHALE BEDROCK department have a			ED **Note: Many records provided I	by the
Geology Strat Top Depth:		6560050 0			Mat Consistency: Material Moisture:	Loose	
Bottom Depth Material Color		3.6			Material Texture: Non Geo Mat Type:		
Material 1:		Silt			Geologic Formation:		
Material 2: Material 3:		Clay Sand			Geologic Group: Geologic Period:		
Material 4:		Gana			Depositional Gen:		
Gsc Material	Description	):			Dopooliional Com		
Stratum Desc	•					S OF SILTY CLAY, LOOSE TO CO ed [Stratum Description] field.	MPACT
Geology Strat Top Depth:	tum ID:	6560051 3.6			Mat Consistency: Material Moisture:	Soft	
Bottom Depth	n:	8.5			Material Texture:		
Material Colo	r:				Non Geo Mat Type:		
Material 1:		Clay			Geologic Formation:		
Material 2: Material 3:		Silt Sand			Geologic Group: Geologic Period:		
Material 5.		Gravel			Depositional Gen:		
Gsc Material I	Description				Depositional Cent		
Stratum Desc	•					VEL WITH RANDOM SILT SEAMS by the department have a truncated	
<u>44</u>	1 of 9		ENE/65.6	66.9 / 4.00	OTTAWA CITY, DESI BELFAST-TREMBLA OTTAWA CITY ON	GN & CONSTRUCTION DIV. Y EASEMENT	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	e: ype: ss: Code: ription: s:		3-1323-97- 97 9/23/1997 Municipal sewage Approved				
<u>44</u>	2 of 9		ENE/65.6	66.9 / 4.00	SNC-Lavalin Constru Dragados Canada, Ir Corporation Belfast Ottawa ON K1Z 1G3		ECA
Approval No: Approval Date Status: Record Type: Link Source:	e:	3101-9N5 2014-08-3 Approvec ECA IDS	21		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:		

Map Key	Numbe Record		Elev/Diff ı) (m)	Site	DE
Full Addres: Full PDF Lin		https://www.acce	essenvironment.ene.	gov.on.ca/instruments/2839-	9MHNTE-14.pdf
<u>44</u>	3 of 9	ENE/65.6	66.9 / 4.00	OLRT Constructors North Side of Trembla Ottawa ON	ny Rd at Belfast Rd SPL
Ref No:		8232-9WXN7E		Discharger Report:	
Site No:		NA		Material Group:	
Incident Dt:		5/20/2015		Health/Env Conseq:	
Year: Incident Cau		Leak/Break		Client Type: Sector Type:	
Incident Cal		Leak/Dieak		Sector Type: Agency Involved:	
Contaminan		15		Nearest Watercourse:	
Contaminan		HYDRAULIC OIL		Site Address:	North Side of Tremblay Rd at Belfast Rd
Contaminan	nt Limit 1:			Site District Office:	
Contam Lim	•			Site Postal Code:	
Contaminan				Site Region:	<b>0</b>
Environmen		Land		Site Municipality:	Ottawa
Nature of Im Receiving M		Land		Site Lot: Site Conc:	
Receiving E				Northing:	
MOE Respo		Ν		Easting:	
Dt MOE Arv				Site Geo Ref Accu:	
MOE Report		5/28/2015		Site Map Datum:	
Dt Documen		Fauinment Foilure		SAC Action Class:	Land Spills
Incident Rea	ason:	Equipment Failure		Source Type:	
Site Name:		Construction Site	<unofficial></unofficial>		
Site County, Site Geo Re Incident Sui	ef Meth: mmary:		llic oil, pavement, cl	ndg	
Site Name: Site County, Site Geo Re Incident Sur Contaminan	ef Meth: mmary:	OLRT, 3L hydrau			SNC-Lavalin Constructors SPL blay, Ottawa
Site County, Site Geo Re Incident Sur Contaminan	ef Meth: mmary: nt Qty:	OLRT, 3L hydrau 3 L <b>ENE/65.6</b>	ulic oil, pavement, clu	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremi Ottawa ON	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>44</u> Ref No:	ef Meth: mmary: nt Qty:	OLRT, 3L hydrau 3 L	ulic oil, pavement, clu	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremi	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>44</u> Ref No: Site No:	ef Meth: mmary: nt Qty: 4 of 9	OLRT, 3L hydrau 3 L <i>ENE/65.6</i> 8131-9RALCG	ulic oil, pavement, clu	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremi Ottawa ON Discharger Report: Material Group: Health/Env Conseq:	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>44</u> Ref No: Site No: Incident Dt: Year:	ef Meth: mmary: nt Qty: 4 of 9	OLRT, 3L hydrau 3 L <i>ENE/65.6</i> 8131-9RALCG NA 2014/11/27	ulic oil, pavement, clu	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremi Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type:	SPL blay, Ottawa
Site County, Site Geo Re Incident Sur Contaminan <u>44</u> Ref No: Site No: Incident Dt: Year: Incident Cau	ef Meth: mmary: nt Qty: 4 of 9 use:	OLRT, 3L hydrau 3 L <i>ENE/65.6</i> 8131-9RALCG NA	ulic oil, pavement, clu	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremi Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>44</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve	ef Meth: mmary: nt Qty: 4 of 9 4 of 9 use: ent:	OLRT, 3L hydrau 3 L <i>ENE/65.6</i> 8131-9RALCG NA 2014/11/27 Leak/Break	ulic oil, pavement, clu	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremi Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	SPL blay, Ottawa
Site County, Site Geo Re Incident Sur Contaminan <u>44</u> Ref No: Site No: Incident Dt: Year: Incident Cat Incident Eve Contaminan	ef Meth: mmary: nt Qty: 4 of 9 4 of 9 use: ent: nt Code:	OLRT, 3L hydrau 3 L <i>ENE/65.6</i> 8131-9RALCG NA 2014/11/27	ulic oil, pavement, clu	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremi Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	SPL blay, Ottawa Motor Vehicle
Site County, Site Geo Re Incident Sur Contaminan <u>44</u> Ref No: Site No: Incident Dt: Year: Incident Cat Incident Eve Contaminan Contaminan	ef Meth: mmary: nt Qty: 4 of 9 4 of 9 use: ent: nt Code: nt Name:	OLRT, 3L hydrau 3 L <i>ENE/65.6</i> 8131-9RALCG NA 2014/11/27 Leak/Break 15	ulic oil, pavement, clu	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremi Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	SPL blay, Ottawa
Site County, Site Geo Re Incident Sur Contaminan <u>44</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan	ef Meth: mmary: nt Qty: 4 of 9 4 of 9 use: ent: nt Code: nt Code: nt Name: nt Limit 1: nit Freq 1:	OLRT, 3L hydrau 3 L <i>ENE/65.6</i> 8131-9RALCG NA 2014/11/27 Leak/Break 15	ulic oil, pavement, clu	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremi Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	SPL blay, Ottawa Motor Vehicle
Site County, Site Geo Re Incident Sur Contaminan <u>44</u> Ref No: Site No: Incident Dt: Year: Incident Eva Contaminan Contaminan Contaminan Contaminan	ef Meth: mmary: nt Qty: 4 of 9 4 of 9 use: ent: nt Code: nt Code: nt Name: nt Limit 1: nt Freq 1: nt UN No 1:	OLRT, 3L hydrau 3 L <i>ENE/65.6</i> 8131-9RALCG NA 2014/11/27 Leak/Break 15	ulic oil, pavement, clu	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremi Ottawa ON 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:	SPL blay, Ottawa Motor Vehicle Belfast Road at Tremblay, Ottawa
Site County, Site Geo Re Incident Sur Contaminan 44 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan	ef Meth: mmary: nt Qty: 4 of 9 4 of 9 use: ent: nt Code: nt Code: nt Name: nt Ame: nt Limit 1: nt Jimit 1: nt Jimit 7: nt UN No 1: nt Impact:	OLRT, 3L hydrau 3 L <i>ENE/65.6</i> 8131-9RALCG NA 2014/11/27 Leak/Break 15 HYDRAULIC OIL	ulic oil, pavement, clu	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremi Ottawa ON 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 Municipality:	SPL blay, Ottawa Motor Vehicle
Site County, Site Geo Re Incident Sur Contaminan 44 Ref No: Site No: Incident Dt: Year: Incident Cat Incident Cat Incident Cat Incident Cat Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan	ef Meth: mmary: nt Qty: 4 of 9 4 of 9 4 of 9 nt Code: nt Name: nt Name: nt Limit 1: nit Freq 1: nt Lim t 7: nit Freq 1: nt UN No 1: nt Impact: npact:	OLRT, 3L hydrau 3 L <i>ENE/65.6</i> 8131-9RALCG NA 2014/11/27 Leak/Break 15	ulic oil, pavement, clu	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremi Ottawa ON 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:	SPL blay, Ottawa Motor Vehicle Belfast Road at Tremblay, Ottawa
Site County, Site Geo Re Incident Sur Contaminan 44 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Receiving M	ef Meth: mmary: nt Qty: 4 of 9 4 of 9 4 of 9 t code: nt Code: nt Name: nt Limit 1: nit Freq 1: nt UN No 1: nt Impact: mpact: Medium:	OLRT, 3L hydrau 3 L <i>ENE/65.6</i> 8131-9RALCG NA 2014/11/27 Leak/Break 15 HYDRAULIC OIL	ulic oil, pavement, clu	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremi Ottawa ON 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 Municipality:	SPL blay, Ottawa Motor Vehicle Belfast Road at Tremblay, Ottawa
Site County, Site Geo Re Incident Sur Contaminan 44 Ref No: Site No: Incident Dt: Year: Incident Cat Incident	ef Meth: mmary: nt Qty: 4 of 9 4 of 9 4 of 9 4 of 9 nt Code: nt Code: nt Name: nt Code: nt Name: nt Name: nt Code: nt Code: nt Name: nt Name: nt Name: nt Name: nt Name: nt Name: nt Code: nt Name: nt Na	OLRT, 3L hydrau 3 L <i>ENE/65.6</i> 8131-9RALCG NA 2014/11/27 Leak/Break 15 HYDRAULIC OIL	ulic oil, pavement, clu	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremi Ottawa ON 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:	SPL blay, Ottawa Motor Vehicle Belfast Road at Tremblay, Ottawa
Site County, Site Geo Re Incident Sur Contaminan 44 Ref No: Site No: Incident Dt: Year: Incident Cat Incident	ef Meth: mmary: nt Qty: 4 of 9 4 of 9 4 of 9 4 of 9 nt Code: nt Name: nt Name: nt Name: nt Limit 1: nit Freq 1: nt UN No 1: nt Impact: npact: Medium: Env: onse: d on Scn:	OLRT, 3L hydrau 3 L ENE/65.6 8131-9RALCG NA 2014/11/27 Leak/Break 15 HYDRAULIC OIL Land N	ulic oil, pavement, clu	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremi Ottawa ON 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:	SPL blay, Ottawa Motor Vehicle Belfast Road at Tremblay, Ottawa
Site County, Site Geo Re Incident Sur Contaminan 44 Ref No: Site No: Incident Dt: Year: Incident Cat Incident	ef Meth: mmary: nt Qty: 4 of 9 4 of 9 4 of 9 4 of 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	OLRT, 3L hydrau 3 L ENE/65.6 8131-9RALCG NA 2014/11/27 Leak/Break 15 HYDRAULIC OIL Land N 2014/11/28	ulic oil, pavement, clu	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremb Ottawa ON 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 Kenci: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	SPL blay, Ottawa Motor Vehicle Belfast Road at Tremblay, Ottawa Ottawa
Site County, Site Geo Re Incident Sur Contaminan 44 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Receiving M Receiving M Receiving E MOE Resport Dt MOE Report Dt Documer	ef Meth: mmary: nt Qty: 4 of 9 4 of 9 4 of 9 4 of 9 1 of 9 1 on sci: nt Code: nt Code:	OLRT, 3L hydrau 3 L ENE/65.6 8131-9RALCG NA 2014/11/27 Leak/Break 15 HYDRAULIC OIL Land N 2014/11/28 2015/02/04	ulic oil, pavement, clu	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremb Ottawa ON 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 Kennicipality: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	SPL blay, Ottawa Motor Vehicle Belfast Road at Tremblay, Ottawa
Site County, Site Geo Re Incident Sur Contaminan 44 Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Receiving M Receiving E MOE Respo Dt MOE Report Dt Documer Incident Rea	ef Meth: mmary: nt Qty: 4 of 9 4 of 9 4 of 9 4 of 9 1 of 9 1 on sci: nt Code: nt Code:	OLRT, 3L hydrau 3 L ENE/65.6 8131-9RALCG NA 2014/11/27 Leak/Break 15 HYDRAULIC OIL Land N 2014/11/28 2015/02/04 Equipment Failure	ulic oil, pavement, clu 66.9 / 4.00	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremb Ottawa ON 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 Kenci: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	SPL blay, Ottawa Motor Vehicle Belfast Road at Tremblay, Ottawa Ottawa
Site County, Site Geo Re Incident Sur Contaminan 44 Ref No: Site No: Incident Dt: Year: Incident Dt: Year: Incident Eve Contaminan C	ef Meth: mmary: nt Qty: 4 of 9 4 of 9 4 of 9 4 of 9 1 of 1: nt Code: nt Limit 1: nt Freq 1: nt Limit 1: nt Freq 1: nt UN No 1: nt Impact: npact: Medium: Env: onse: 4 on Scn: ted Dt: nt Closed: ason:	OLRT, 3L hydrau 3 L ENE/65.6 8131-9RALCG NA 2014/11/27 Leak/Break 15 HYDRAULIC OIL Land N 2014/11/28 2015/02/04	ulic oil, pavement, clu 66.9 / 4.00	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremb Ottawa ON 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 Kennicipality: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	SPL blay, Ottawa Motor Vehicle Belfast Road at Tremblay, Ottawa Ottawa
Site County, Site Geo Re Incident Sur Contaminan 44 Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Receiving M Receiving E MOE Respo Dt MOE Report Dt Documer Incident Rea	ef Meth: mmary: nt Qty: 4 of 9 4 of 9 4 of 9 4 of 9 1 of 2 1 of 2	OLRT, 3L hydrau 3 L ENE/65.6 8131-9RALCG NA 2014/11/27 Leak/Break 15 HYDRAULIC OIL Land N 2014/11/28 2015/02/04 Equipment Failure 805 Belfast Road	ulic oil, pavement, clu 66.9 / 4.00	OLRT Constructors; S (Pacific) Inc. Belfast Road at Tremi Ottawa ON 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 Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	blay, Ottawa Motor Vehicle Belfast Road at Tremblay, Ottawa Ottawa

	neoora	r of Direction/ s Distance (m)	Elev/Diff ) (m)	Site		D
Contaminan	nt Qty:	3 L				
<u>44</u>	5 of 9	ENE/65.6	66.9 / 4.00	OLRT Constructors Tremblay Road at Bel Ottawa ON	lfast Road	SPL
Ref No:		1138-A64H8Y		Discharger Report:		
Site No:		NA 2016/01/12		Material Group:		
Incident Dt: Year:		2016/01/12		Health/Env Conseq: Client Type:		
Incident Cal	use:			Sector Type:	Other	
Incident Eve		Leak/Break		Agency Involved:		
Contaminan	nt Code:	13		Nearest Watercourse:		
Contaminan		DIESEL FUEL		Site Address:	Tremblay Road at Belfast Road	
Contaminan Contom Lim				Site District Office: Site Postal Code:		
Contam Lim Contaminan	-			Site Region:		
Environmen				Site Municipality:	Ottawa	
Nature of Im	npact:			Site Lot:		
Receiving M				Site Conc:	500000	
Receiving E MOE Respo		Land No		Northing:	5029662 449381	
Dt MOE Arv		NO		Easting: Site Geo Ref Accu:	449301	
MOE Report		2016/01/12		Site Map Datum:		
Dt Documer	nt Closed:			SAC Action Class:	Land Spills	
Incident Rea	ason:	Equipment Failure		Source Type:		
Site Name: Site County	/District	Tremblay Station-	CUNOFFICIAL>			
Site Geo Re		10-30 metres eq.	Medium Quality GPS			
Incident Sur			dsl to road; cleaned			
Contaminan	n Qiy.	1 gal-Imp				
<u>44</u>	6 of 9	ENE/65.6	66.9 / 4.00	Inc. and EllisDon Cor	r; SNC-Lavalin ) Inc., Dragados Canada, poration operating as OLRT ablay Rd. & Belfast Rd.	SPL
— Ref No:	6 of 9	4654-A5ENMF	66.9 / 4.00	Constructors (Pacific Inc. and EllisDon Cor Constructors At Tren Ottawa ON Discharger Report:	) Inc., Dragados Canada, poration operating as OLRT	SPL
Ref No: Site No:		4654-A5ENMF NA	66.9 / 4.00	Constructors (Pacific Inc. and EllisDon Cor Constructors At Tren Ottawa ON Discharger Report: Material Group:	) Inc., Dragados Canada, poration operating as OLRT	SPL
— Ref No: Site No: Incident Dt:		4654-A5ENMF	66.9 / 4.00	Constructors (Pacific Inc. and EllisDon Cor Constructors At Tren Ottawa ON Discharger Report:	) Inc., Dragados Canada, poration operating as OLRT	SPL
— Ref No: Site No: Incident Dt: Year:		4654-A5ENMF NA	66.9 / 4.00	Constructors (Pacific Inc. and EllisDon Cor Constructors At Trem Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	) Inc., Dragados Canada, poration operating as OLRT	SPL
— Site No: Incident Dt: Year: Incident Cau Incident Eve	use: ent:	4654-A5ENMF NA 12/17/2015	66.9 / 4.00	Constructors (Pacific Inc. and EllisDon Cor Constructors At Trem Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	) Inc., Dragados Canada, poration operating as OLRT ablay Rd. & Belfast Rd.	SPL
— Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan	use: ent: nt Code:	4654-A5ENMF NA 12/17/2015 28	66.9 / 4.00	Constructors (Pacific Inc. and EllisDon Cor Constructors At Trem Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	) Inc., Dragados Canada, poration operating as OLRT ablay Rd. & Belfast Rd. Miscellaneous Industrial	SPL
— Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan	use: ent: nt Code: nt Name:	4654-A5ENMF NA 12/17/2015	66.9 / 4.00	Constructors (Pacific Inc. and EllisDon Cor Constructors At Trem Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	) Inc., Dragados Canada, poration operating as OLRT ablay Rd. & Belfast Rd.	SPL
— Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan	use: ent: nt Code: nt Name: nt Limit 1:	4654-A5ENMF NA 12/17/2015 28	66.9 / 4.00	Constructors (Pacific Inc. and EllisDon Cor Constructors At Trem Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	) Inc., Dragados Canada, poration operating as OLRT ablay Rd. & Belfast Rd. Miscellaneous Industrial	SPL
— Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan	use: ent: nt Code: nt Name: nt Limit 1: nit Freq 1: nt UN No 1:	4654-A5ENMF NA 12/17/2015 28	66.9 / 4.00	Constructors (Pacific Inc. and EllisDon Cor Constructors At Trem Ottawa ON 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:	) Inc., Dragados Canada, poration operating as OLRT ablay Rd. & Belfast Rd. Miscellaneous Industrial At Tremblay Rd. & Belfast Rd.	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen	use: ent: nt Code: nt Name: nt Limit 1: nit Freq 1: nt UN No 1: nt Impact:	4654-A5ENMF NA 12/17/2015 28	66.9 / 4.00	Constructors (Pacific Inc. and EllisDon Cor Constructors At Trem Ottawa ON 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:	) Inc., Dragados Canada, poration operating as OLRT ablay Rd. & Belfast Rd. Miscellaneous Industrial	SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im	use: ent: nt Code: nt Name: nt Limit 1: nt Freq 1: nt UN No 1: nt Impact: npact:	4654-A5ENMF NA 12/17/2015 28	66.9 / 4.00	Constructors (Pacific Inc. and EllisDon Cor Constructors At Trem Ottawa ON 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:	) Inc., Dragados Canada, poration operating as OLRT ablay Rd. & Belfast Rd. Miscellaneous Industrial At Tremblay Rd. & Belfast Rd.	SPL
Fef No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving M	use: ent: nt Code: nt Name: nt Limit 1: nt Freq 1: nt UN No 1: nt UN No 1: nt Impact: npact: Medium:	4654-A5ENMF NA 12/17/2015 28	66.9/4.00	Constructors (Pacific Inc. and EllisDon Cor Constructors At Trem Ottawa ON 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:	) Inc., Dragados Canada, poration operating as OLRT ablay Rd. & Belfast Rd. Miscellaneous Industrial At Tremblay Rd. & Belfast Rd.	SPL
— Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Rontaminan Receiving M Receiving E MOE Respo	use: ent: nt Code: nt Name: nt Limit 1: nt Freq 1: nt UN No 1: nt Impact: npact: Medium: Env: onse:	4654-A5ENMF NA 12/17/2015 28	66.9 / 4.00	Constructors (Pacific Inc. and EllisDon Cor Constructors At Trem Ottawa ON 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:	) Inc., Dragados Canada, poration operating as OLRT ablay Rd. & Belfast Rd. Miscellaneous Industrial At Tremblay Rd. & Belfast Rd.	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Rontaminan Receiving E MOE Respo Dt MOE Arv	use: ent: nt Code: nt Name: nt Limit 1: nit Freq 1: nt UN No 1: nt UN No 1: nt Impact: npact: Medium: Env: onse: d on Scn:	4654-A5ENMF NA 12/17/2015 28 WASHWATER (N.O.S.) No	66.9/4.00	Constructors (Pacific Inc. and EllisDon Cor Constructors At Trem Ottawa ON 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:	) Inc., Dragados Canada, poration operating as OLRT ablay Rd. & Belfast Rd. Miscellaneous Industrial At Tremblay Rd. & Belfast Rd.	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Rentiving E Invironmen Nature of Im Receiving E MOE Respo Dt MOE Report	use: ent: nt Code: nt Name: nt Limit 1: nit Freq 1: nt UN No 1: nt Impact: Medium: Env: onse: d on Scn: ted Dt:	4654-A5ENMF NA 12/17/2015 28 WASHWATER (N.O.S.)	66.9/4.00	Constructors (Pacific Inc. and EllisDon Cor Constructors At Trem Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client 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 Map Datum:	) Inc., Dragados Canada, poration operating as OLRT ablay Rd. & Belfast Rd. Miscellaneous Industrial At Tremblay Rd. & Belfast Rd. Ottawa	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Rentaminan Environmen Nature of Im Receiving E MOE Respo Dt MOE Arv	use: ent: nt Code: nt Name: nt Limit 1: nit Freq 1: nt Impact: npact: Medium: Env: onse: vl on Scn: ted Dt: nt Closed:	4654-A5ENMF NA 12/17/2015 28 WASHWATER (N.O.S.) No	66.9/4.00	Constructors (Pacific Inc. and EllisDon Cor Constructors At Trem Ottawa ON 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:	) Inc., Dragados Canada, poration operating as OLRT ablay Rd. & Belfast Rd. Miscellaneous Industrial At Tremblay Rd. & Belfast Rd.	SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E MOE Respo Dt MOE Report Dt Documer Incident Res	use: ent: nt Code: nt Name: nt Limit 1: nit Freq 1: nt Impact: npact: Medium: Env: onse: vl on Scn: ted Dt: nt Closed:	4654-A5ENMF NA 12/17/2015 28 WASHWATER (N.O.S.) No 12/21/2015 Operator/Human Error		Constructors (Pacific Inc. and EllisDon Cor Constructors At Trem Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kator: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	) Inc., Dragados Canada, poration operating as OLRT ablay Rd. & Belfast Rd. Miscellaneous Industrial At Tremblay Rd. & Belfast Rd. Ottawa	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Dontaminan Cont	use: ent: nt Code: nt Name: nt Limit 1: nt Freq 1: nt Impact: npact: Medium: Env: onse: // on Scn: ted Dt: nt Closed: ason: //District:	4654-A5ENMF NA 12/17/2015 28 WASHWATER (N.O.S.) No 12/21/2015 Operator/Human Error		Constructors (Pacific Inc. and EllisDon Cor Constructors At Trem Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kapin: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	) Inc., Dragados Canada, poration operating as OLRT ablay Rd. & Belfast Rd. Miscellaneous Industrial At Tremblay Rd. & Belfast Rd. Ottawa	SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving M Receiving M MOE Respo Dt MOE Arv MOE Report Dt Documer Incident Rea Site Name:	use: ent: nt Code: nt Name: nt Limit 1: nt Freq 1: nt UN No 1: nt Impact: npact: Medium: Env: onse: no Scn: ted Dt: nt Closed: ason: //District: ef Meth:	4654-A5ENMF NA 12/17/2015 28 WASHWATER (N.O.S.) No 12/21/2015 Operator/Human Error Concrete wash wa		Constructors (Pacific Inc. and EllisDon Cor Constructors At Trem Ottawa ON 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 Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: ansit way now OLRT <uno< td=""><td>) Inc., Dragados Canada, poration operating as OLRT ablay Rd. &amp; Belfast Rd. Miscellaneous Industrial At Tremblay Rd. &amp; Belfast Rd. Ottawa</td><td>SPL</td></uno<>	) Inc., Dragados Canada, poration operating as OLRT ablay Rd. & Belfast Rd. Miscellaneous Industrial At Tremblay Rd. & Belfast Rd. Ottawa	SPL

Map Key	Numbel Record		Elev/Diff ı) (m)	Site		DE
Contaminant	nt Qty:	23 L				
44	7 of 9	ENE/65.6	66.9 / 4.00	Ottawa ON		SPL
Def Ne.				Discharger Departs		
Ref No: Site No:		2824-9ZBPF5 NA		Discharger Report: Material Group:		
Incident Dt:		8/12/2015		Health/Env Conseg:		
Year:				Client Type:		
Incident Cau	use:			Sector Type:	Unknown / N/A	
Incident Eve				Agency Involved:		
Contaminant		15 MOTOD OII		Nearest Watercourse:		
Contaminant Contaminant		MOTOR OIL		Site Address: Site District Office:		
Contam Limi				Site Postal Code:		
Contaminant				Site Region:		
Environment	t Impact:			Site Municipality:	Ottawa	
Nature of Im				Site Lot:		
Receiving M				Site Conc:	500000	
Receiving Er MOE Respor		No		Northing:	5029662 449381	
Dt MOE Respon		NO		Easting: Site Geo Ref Accu:	449361	
MOE Reporte		8/12/2015		Site Map Datum:		
Dt Documen				SAC Action Class:	Land Spills	
Incident Rea	ason:	Equipment Failure		Source Type:		
Site Name:		Tremblay Rd. @	Belfast Rd. <unof< td=""><td>FICIAL&gt;</td><td></td><td></td></unof<>	FICIAL>		
Site County/						
Site Geo Ref	f Meth:	1/2 L motor oil le	aked onto gravel ro	ad, contained.		
•	f Meth: mmary:	1/2 L motor oil le 0.5 L	aked onto gravel ro	ad, contained.		
Site Geo Ref Incident Sun	f Meth: mmary:		aked onto gravel roa	ad, contained.		
Site Geo Ref Incident Sun	f Meth: mmary:		aked onto gravel roa 66.9 / 4.00	ad, contained. OLRT Constructors Trembley Rd & Belfas Ottawa ON	st Rd	SPL
Site Geo Ref Incident Sun Contaminant <u>44</u> Ref No:	f Meth: mmary: ht Qty:	0.5 L <b>ENE/65.6</b> 1605-9YAK49		OLRT Constructors Trembley Rd & Belfas Ottawa ON Discharger Report:	st Rd	SPL
Site Geo Ref Incident Sun Contaminant <u>44</u> Ref No: Site No:	f Meth: mmary: ht Qty:	0.5 L <b>ENE/65.6</b> 1605-9YAK49 NA		OLRT Constructors Trembley Rd & Belfas Ottawa ON Discharger Report: Material Group:	st Rd	SPL
Site Geo Ref Incident Sun Contaminant <u>44</u>	f Meth: mmary: ht Qty:	0.5 L <b>ENE/65.6</b> 1605-9YAK49		OLRT Constructors Trembley Rd & Belfas Ottawa ON Discharger Report:	st Rd	SPL
Site Geo Ref Incident Sun Contaminant <u>44</u> Ref No: Site No: Incident Dt:	f Meth: mmary: ht Qty: 8 of 9	0.5 L <b>ENE/65.6</b> 1605-9YAK49 NA		OLRT Constructors Trembley Rd & Belfas Ottawa ON Discharger Report: Material Group: Health/Env Conseq:	of <i>Rd</i> Other	SPL
Site Geo Ref Incident Sun Contaminant <u>44</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve	f Meth: mmary: ht Qty: 8 of 9 8 of 9 use: ent:	0.5 L <i>ENE/65.6</i> 1605-9YAK49 NA 7/10/2015		OLRT Constructors Trembley Rd & Belfas Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:		SPL
Site Geo Ref Incident Sun Contaminant 44 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant	f Meth: mmary: at Qty: 8 of 9 8 of 9 use: ent: ent: t Code:	0.5 L <b>ENE/65.6</b> 1605-9YAK49 NA 7/10/2015 15		OLRT Constructors Trembley Rd & Belfas Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Other	SPL
Site Geo Ref Incident Sun Contaminant 44 Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant	f Meth: mmary: at Qty: 8 of 9 8 of 9 use: ent: to Code: at Code: at Name:	0.5 L <i>ENE/65.6</i> 1605-9YAK49 NA 7/10/2015		OLRT Constructors Trembley Rd & Belfas Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:		SPL
Site Geo Ref Incident Sun Contaminant 44 Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant Contaminant	f Meth: mmary: at Qty: 8 of 9 8 of 9 use: ent: at Code: at Code: at Name: at Limit 1:	0.5 L <b>ENE/65.6</b> 1605-9YAK49 NA 7/10/2015 15		OLRT Constructors Trembley Rd & Belfas Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	Other	SPL
Site Geo Ref Incident Sun Contaminant 44 Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant	f Meth: mmary: at Qty: 8 of 9 8 of 9 use: ent: at Code: at Code: at Limit 1: at Limit 1: at Freq 1:	0.5 L <b>ENE/65.6</b> 1605-9YAK49 NA 7/10/2015 15		OLRT Constructors Trembley Rd & Belfas Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	Other	SPL
Site Geo Ref Incident Sun Contaminant 44 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant	f Meth: mmary: M Qty: 8 of 9 8 of 9 4 code: t Code: t Code: t Name: t Limit 1: ht Freq 1: t UN No 1: t Impact:	0.5 L <b>ENE/65.6</b> 1605-9YAK49 NA 7/10/2015 15		OLRT Constructors Trembley Rd & Belfas Ottawa ON 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:	Other	SPL
Site Geo Ref Incident Sun Contaminant Contaminant A4 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant	f Meth: mmary: M Qty: 8 of 9 8 of 9 4 of 9 6	0.5 L <b>ENE/65.6</b> 1605-9YAK49 NA 7/10/2015 15		OLRT Constructors Trembley Rd & Belfas Ottawa ON 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:	Other Trembley Rd & Belfast Rd	SPL
Site Geo Ref Incident Sun Contaminant A4 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Im Receiving Mo	f Meth: mmary: t Qty: 8 of 9 8 of 9 4 of 9 4 Name: t Code: t Name: t Name: t Name: t Name: t Name: t Name: t Name: t Impact: pact: ledium:	0.5 L <b>ENE/65.6</b> 1605-9YAK49 NA 7/10/2015 15		OLRT Constructors Trembley Rd & Belfas Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site Postal Code: Site Region: Site Region: Site Region: Site Katica Site Conc:	Other Trembley Rd & Belfast Rd Ottawa	SPL
Site Geo Ref Incident Sun Contaminant Contaminant A4 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant	f Meth: mmary: M Qty: 8 of 9 8 of 9 4 Sof 9 4 Name: M	0.5 L <b>ENE/65.6</b> 1605-9YAK49 NA 7/10/2015 15 HYDRAULIC OIL		OLRT Constructors Trembley Rd & Belfas Ottawa ON 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:	Other Trembley Rd & Belfast Rd Ottawa 5029662	SPL
Site Geo Ref Incident Sun Contaminant A4 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant	f Meth: mmary: M Qty: 8 of 9 8 of 9 4 Sof 9 5	0.5 L <b>ENE/65.6</b> 1605-9YAK49 NA 7/10/2015 15		OLRT Constructors Trembley Rd & Belfas Ottawa ON 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 Municipality: Site Lot: Site Conc: Northing: Easting:	Other Trembley Rd & Belfast Rd Ottawa	SPL
Site Geo Ref Incident Sun Contaminant 44 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Contaminant	f Meth: mmary: at Qty: 8 of 9 8 of 9 4 Sof 9 5	0.5 L <b>ENE/65.6</b> 1605-9YAK49 NA 7/10/2015 15 HYDRAULIC OIL		OLRT Constructors Trembley Rd & Belfas Ottawa ON 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 Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Other Trembley Rd & Belfast Rd Ottawa 5029662	SPL
Site Geo Ref Incident Sun Contaminant A4 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant	f Meth: mmary: at Qty: 8 of 9 8 of 9 4 Code: at Code: at Code: at Limit 1: at Code: at Limit 1: at UN No 1: at UN	0.5 L <b>ENE/65.6</b> 1605-9YAK49 NA 7/10/2015 15 HYDRAULIC OIL No 7/10/2015 8/12/2015		OLRT Constructors Trembley Rd & Belfas Ottawa ON 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 Municipality: Site Lot: Site Conc: Northing: Easting:	Other Trembley Rd & Belfast Rd Ottawa 5029662	SPL
Site Geo Ref Incident Sun Contaminant 44 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Contaminant Contami	f Meth: mmary: at Qty: 8 of 9 8 of 9 4 Code: th Code: th Name: th Code: th Name: th Code: th Name: th Code: th Name: th Code: th	0.5 L <b>ENE/65.6</b> 1605-9YAK49 NA 7/10/2015 15 HYDRAULIC OIL No 7/10/2015 8/12/2015 Operator/Human Error	66.9/4.00	OLRT Constructors Trembley Rd & Belfas Ottawa ON 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 Region: Site Kunicipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Other Trembley Rd & Belfast Rd Ottawa 5029662 449381	SPL
Site Geo Ref Incident Sun Contaminant A4 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Contaminant Contami	f Meth: mmary: at Qty: 8 of 9 8 of 9 4 Sof 9 5	0.5 L <b>ENE/65.6</b> 1605-9YAK49 NA 7/10/2015 15 HYDRAULIC OIL No 7/10/2015 8/12/2015 Operator/Human Error	66.9/4.00	OLRT Constructors Trembley Rd & Belfas Ottawa ON 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 Kencipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Other Trembley Rd & Belfast Rd Ottawa 5029662 449381	SPL
Site Geo Ref Incident Sun Contaminant A Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Contaminant Contamin	f Meth: mmary: M Qty: 8 of 9 8 of 9 8 of 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0.5 L <b>ENE/65.6</b> 1605-9YAK49 NA 7/10/2015 15 HYDRAULIC OIL No 7/10/2015 8/12/2015 Operator/Human Error	66.9/4.00	OLRT Constructors Trembley Rd & Belfas Ottawa ON 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 Region: Site Kunicipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Other Trembley Rd & Belfast Rd Ottawa 5029662 449381	SPL
Site Geo Ref Incident Sun Contaminant A4 Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Incident Cau Contaminant Contami	f Meth: mmary: at Qty: 8 of 9 8 of 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0.5 L <b>ENE/65.6</b> 1605-9YAK49 NA 7/10/2015 15 HYDRAULIC OIL No 7/10/2015 8/12/2015 Operator/Human Error	66.9 / 4.00	OLRT Constructors Trembley Rd & Belfas Ottawa ON 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 Region: Site Kunicipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Other Trembley Rd & Belfast Rd Ottawa 5029662 449381	SPL

Мар Кеу	Number Records		Elev/Diff n) (m)	Site		Di
<u>44</u> S	9 of 9	ENE/65.6	66.9 / 4.00	OLRT Constructors Bellfast Rd and Tremi Ottawa ON	blay Rd	SPL
Ref No:		0170-9ZANW7		Discharger Report:		
Site No:		NA		Material Group:		
ncident Dt:		8/10/2015		Health/Env Conseq:		
/ear:				Client Type:	Missellenseus Industrial	
ncident Cause ncident Event:				Sector Type: Agency Involved:	Miscellaneous Industrial	
Contaminant C		15		Nearest Watercourse:		
Contaminant N		MOTOR OIL		Site Address:	Bellfast Rd and Tremblay Rd	
Contaminant L	imit 1:			Site District Office:	,	
Contam Limit F	Freq 1:			Site Postal Code:		
Contaminant U				Site Region:		
Environment In				Site Municipality:	Ottawa	
lature of Impa Receiving Med				Site Lot: Site Conc:		
Receiving Mea				Northing:		
IOE Response		No		Easting:		
ot MOE Arvl or		-		Site Geo Ref Accu:		
IOE Reported		8/11/2015		Site Map Datum:		
Dt Document C				SAC Action Class:	Land Spills	
ncident Reaso	on:	Equipment Failure		Source Type:		
Site Name:		OLRT Project <u< td=""><td>NOFFICIAL&gt;</td><td></td><td></td><td></td></u<>	NOFFICIAL>			
Site County/Dis Site Geo Ref M						
ncident Summ		OL RT- 500ml of	motor oil to ground			
Contaminant Q	•	500 mL				
<u>45</u> 1	1 of 1	ESE/77.3	62.9/0.00	N/A Ottawa ON		EHS
Order No:		20131002009		Nearest Intersection:		
Status:		С		Municipality:		
Report Type:		Custom Report		Client Prov/State:	ON	
Report Date:		31-OCT-13		Search Radius (km):	.5	
Date Received:	-	02-OCT-13		X: V.	-75.646652	
Previous Site N .ot/Building Si				Y:	45.416998	
Additional Info						
46	1 of 1	MANW/79 2	61.9/-1.00			
<u>46</u> 1		WNW/78.2	01.97-1.00	ON		BOR
Borehole ID:		847640		Inclin FLG:	No	
DGF ID:		215589297		SP Status:	Initial Entry	
Status:		Decommissioned		Surv Elev:	No	
ype:		Borehole		Piezometer:	No	
lse: Completion De	tor	Geotechnical/Geological In	vestigation	Primary Name:		
Completion Da Static Water Le		08-DEC-1964 3.0		Municipality: Lot:	LOT 10	
Primary Water Le		0.0		Township:	GLOUCESTER	
Sec. Water Use				Latitude DD:	45.418218	
		5.8		Longitude DD:	-75.651152	
otal Depth m:		Ground Surface		UTM Zone:	18	
				Easting:	449054	
Depth Ref: Depth Elev:		-			5029617	
Depth Ref: Depth Elev: Drill Method:		Power auger		Northing:	5025017	
Depth Ref: Depth Elev: Drill Method: Drig Ground El		Power auger 61.6		Location Accuracy:		
Fotal Depth m: Depth Ref: Depth Elev: Drill Method: Drig Ground El Elev Reliabil No DEM Ground E	ote:	•			Within 50 metres	

Order No: 20200629137

	Number o Records	DT	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Concession:			GORE			
Location D:						
Survey D:						
Comments:						
Borehole Geo	logy Stratui	<u>m</u>				
Geology Strat		6558339			Mat Consistency:	Compact
Top Depth:		0			Material Moisture:	
Bottom Depth Material Color		1.4 Grey			Material Texture: Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:		Gravel			Geologic Group:	
Material 3:		Silt			Geologic Period:	
Material 4:		Stones			Depositional Gen:	
Gsc Material L						
Stratum Desci	•				D AND GRAVEL TRACE SIL have a truncated [Stratum De	T CRUSHED STONE ROAD BASE **Note: Mar escription] field.
Geology Strat		6558342			Mat Consistency:	Loose
Top Depth:		2.1			Material Moisture:	
Bottom Depth	-	3.5			Material Texture:	
Material Color		Light			Non Geo Mat Type:	
Material 1:		Sand Silt			Geologic Formation:	
Material 2: Material 3:		Clay			Geologic Group: Geologic Period:	
Material 4:		Clay			Depositional Gen:	
Gsc Material L	Description				Depositional Gen.	
Stratum Desci	•		LOOSE LIGHT BRO	WN SILTY SAN	D TO COMPACT LIGHT BR	OWN SILT TRACE SAND AND CLAY **Note:
oli alum Deser	iption.				tment have a truncated [Strat	
Geology Strat	um ID·	6558340			Mat Consistency:	Firm
					-	F 11111
Top Depth:		1.4			Material Moisture:	F II III
Top Depth: Bottom Depth	:	1.4 1.7			Material Moisture: Material Texture:	- 1111
Top Depth: Bottom Depth Material Color	:	1.4 1.7 Brown			Material Moisture: Material Texture: Non Geo Mat Type:	
Top Depth: Bottom Depth Material Color Material 1:	: :	1.4 1.7 Brown Fill			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	
Top Depth: Bottom Depth Material Color Material 1: Material 2:	:	1.4 1.7 Brown Fill Silt			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3:	:	1.4 1.7 Brown Fill			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:	: :	1.4 1.7 Brown Fill Silt Clay Sand			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material L	: : Description:	1.4 1.7 Brown Fill Silt Clay Sand	FIRM TO SOFT BRO have a truncated [St		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	ote: Many records provided by the department
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material L Stratum Desci Geology Stratu	: : Description: ription: um ID:	1.4 1.7 Brown Fill Silt Clay Sand 6558344			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILT TRACE SAND FILL **No n] field. Mat Consistency:	
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3: Gsc Material I Stratum Descu Geology Stratu Top Depth:	:  Description: ription: um ID:	1.4 1.7 Brown Fill Silt Clay Sand 6558344 3.7			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILT TRACE SAND FILL **No n] field.	ote: Many records provided by the department
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Desci Geology Stratu Top Depth: Bottom Depth	:  Description: ription: um ID: :	1.4 1.7 Brown Fill Silt Clay Sand 6558344 3.7 4.8			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILT TRACE SAND FILL **No n] field. Mat Consistency: Material Moisture: Material Texture:	ote: Many records provided by the department
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Desci Geology Strat Top Depth: Bottom Depth Material Color	: ? Description: ription: um ID: : :	1.4 1.7 Brown Fill Silt Clay Sand 6558344 3.7 4.8 Grey			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILT TRACE SAND FILL **No n] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	ote: Many records provided by the department
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Desci Geology Stratu Top Depth: Bottom Depth Material Color Material 1:	: 	1.4 1.7 Brown Fill Silt Clay Sand 6558344 3.7 4.8 Grey Silt			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILT TRACE SAND FILL **No in] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	ote: Many records provided by the department
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Desci Geology Stratu Top Depth: Bottom Depth: Material Color Material 1: Material 2:	: 	1.4 1.7 Brown Fill Silt Clay Sand 6558344 3.7 4.8 Grey Silt Clay			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILT TRACE SAND FILL **No in] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	ote: Many records provided by the department
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desci Geology Strati Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3:	: 	1.4 1.7 Brown Fill Silt Clay Sand 6558344 3.7 4.8 Grey Silt			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILT TRACE SAND FILL **No m] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	ote: Many records provided by the department
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desci Geology Stratu Top Depth: Bottom Depth: Material Color Material 1: Material 2: Material 2: Material 3:	: ? Description: ription: um ID: : ?	1.4 1.7 Brown Fill Silt Clay Sand 6558344 3.7 4.8 Grey Silt Clay Sand			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILT TRACE SAND FILL **No in] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	ote: Many records provided by the department
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material E Stratum Desci	: Description: ription: um ID: : : Description:	1.4 1.7 Brown Fill Silt Clay Sand 6558344 3.7 4.8 Grey Silt Clay Sand	have a truncated [St	ratum Descriptic	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILT TRACE SAND FILL **No m] field. Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: SE CLAY AND SAND TO SAN	ote: Many records provided by the department
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 4: Gsc Material 2 Stratum Desch Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desch	: Cescription: ription: um ID: : : : : : : : : : : : : : : : : : :	1.4 1.7 Brown Fill Silt Clay Sand 6558344 3.7 4.8 Grey Silt Clay Sand	have a truncated [St COMPACT GREY S	ratum Descriptic	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILT TRACE SAND FILL **No n] field. Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SE CLAY AND SAND TO SAI m Description] field.	ote: Many records provided by the department Compact
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3: Gsc Material 4: Gsc Material 2 Stratum Desch Depth: Bottom Depth: Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desch Stratum Desch	: Description: ription: um ID: : Description: ription: um ID:	1.4 1.7 Brown Fill Silt Clay Sand 6558344 3.7 4.8 Grey Silt Clay Sand	have a truncated [St COMPACT GREY S	ratum Descriptic	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILT TRACE SAND FILL **No m] field. Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: SE CLAY AND SAND TO SAN	ote: Many records provided by the department Compact
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desth Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desci Stratum Desci Geology Stratu Top Depth:	: Description: ription: um ID: : Description: ription: um ID:	1.4 1.7 Brown Fill Silt Clay Sand 6558344 3.7 4.8 Grey Silt Clay Sand 6558346 5.5	have a truncated [St COMPACT GREY S	ratum Descriptic	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILT TRACE SAND FILL **No n] field. Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SE CLAY AND SAND TO SAM m Description] field. Mat Consistency: Material Moisture:	ote: Many records provided by the department Compact
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material Color Material Color Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material 5 Stratum Desci Geology Strati Top Depth: Bottom Depth	: Description: ription: um ID: : Description: ription: um ID: :	1.4 1.7 Brown Fill Silt Clay Sand 6558344 3.7 4.8 Grey Silt Clay Sand 6558346	have a truncated [St COMPACT GREY S	ratum Descriptic	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILT TRACE SAND FILL **Non if field. Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SE CLAY AND SAND TO SAM m Description] field. Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Texture:	ote: Many records provided by the department Compact
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: 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 Geology Strat Top Depth: Bottom Depth Material Color	: Description: ription: um ID: : : Description: um ID: um ID: : :	1.4 1.7 Brown Fill Silt Clay Sand 6558344 3.7 4.8 Grey Silt Clay Sand 6558346 5.5 5.8	have a truncated [St COMPACT GREY S	ratum Descriptic	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILT TRACE SAND FILL **No n] field. Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SE CLAY AND SAND TO SAM m Description] field. Mat Consistency: Material Moisture:	ote: Many records provided by the department Compact
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: 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 Geology Strat Top Depth: Bottom Depth Material Color Material Color Material Color	: Description: ription: um ID: : : Description: um ID: um ID: : :	1.4 1.7 Brown Fill Silt Clay Sand 6558344 3.7 4.8 Grey Silt Clay Sand 6558346 5.5 5.8 Grey	have a truncated [St COMPACT GREY S	ratum Descriptic	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILT TRACE SAND FILL **Non field. Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SE CLAY AND SAND TO SAM m Description] field. Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type:	ote: Many records provided by the department Compact
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material 2 Stratum Desci Stratum Desci Geology Stratt Top Depth: Bottom Depth Material Color Material 1: Material 2:	: Description: ription: um ID: : : Description: um ID: um ID: : :	1.4 1.7 Brown Fill Silt Clay Sand 6558344 3.7 4.8 Grey Silt Clay Sand 6558346 5.5 5.8 Grey	have a truncated [St COMPACT GREY S	ratum Descriptic	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILT TRACE SAND FILL **Non field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SE CLAY AND SAND TO SAM m Description] field. Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	ote: Many records provided by the department Compact
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desci Geology Stratu Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material 1	: Description: ription: um ID: : : Description: um ID: um ID: : :	1.4 1.7 Brown Fill Silt Clay Sand 6558344 3.7 4.8 Grey Silt Clay Sand 6558346 5.5 5.8 Grey	have a truncated [St COMPACT GREY S	ratum Descriptic	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILT TRACE SAND FILL **No m] field. Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SE CLAY AND SAND TO SAM m Description] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Group:	ote: Many records provided by the department Compact
Top Depth: Bottom Depth: Material Color Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material 4: Gsc Material 2 Stratum Desch Material 2: Material 2: Material 2: Material Color Material Color Material Color Material 1: Material 2: Material 3:	: Description: ription: um ID: : : Description: um ID: : :	1.4 1.7 Brown Fill Silt Clay Sand 6558344 3.7 4.8 Grey Silt Clay Sand 6558346 5.5 5.8 Grey Shale	have a truncated [St COMPACT GREY S department have a tr	ILT WITH TRAC	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILT TRACE SAND FILL **No m] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SE CLAY AND SAND TO SAM m Description] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen:	ote: Many records provided by the department Compact

Мар Кеу	Numbe Record		Direction/ Distance (ı	Elev/Diff n) (m)	Site	DE
			Description] fiel	d.		
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Des	th: or:   Descriptio	6558341 1.7 2.1 Dark Peat		ROWN PEAT WELL [ um Description] field.	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Soft ny 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	th: or: I Descriptio	6558343 3.5 3.7 Grey Clay Silt		-TY CLAY **Note: Ma	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: any records provided by the	Firm
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Des	th: or:   Descriptio	6558345 4.8 5.5 Grey Till sand silt Gravel Clay <i>n:</i>			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: 'SAND AND GRAVEL TRA atum Description] field.	Compact ACE CLAY TILL **Note: Many records provided
<u>47</u>	1 of 1		W/85.2	61.9 / -1.00	Ottawa ON	WWIS
Well ID: Constructior Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No:	er Use: Ise: tatus:	7101188 Monitorin Test Hole M00084	0		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	10/9/2007 Yes 1844 5
Tag: Construction		A033432			Street Name: County:	200 TREMBLAY RD. OTTAWA-CARLETON

County: Municipality: OTTAWA CITY Elevation (m): Elevation Reliability: Site Info: Depth to Bedrock: Lot: Concession: . Overburden/Bedrock: Concession Name: Easting NAD83: Northing NAD83: Static Water Level: Flowing (Y/N): Zone: UTM Reliability:

## Bore Hole Information

Well Depth:

Pump Rate:

Flow Rate:

Clear/Cloudy:

Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
10	002530278		Elevation:	61.087699	
			Elevrc:		
:			Zone:	18	
			East83:	448869	
::			North83:	5029566	
			Org CS:	UTM83	
Th	his is a record from cluster lo	og sheet	UTMRC:	3	
ed: 6/	12/2007		UTMRC Desc:	margin of error : 10 - 30 m	
			Location Method:	wwr	
ce Date:					
Location Sou	rce:				
Location Metl	hod:				
on Comment:	:				
ment:					
	ent_				
_					
	1002530282				
DM:					
nstruction & V	<u>Nell</u>				
ruction ID: ruction Code					
	-				
	: HSA				
<u>on</u>					
	1002530283				
	U U				
Record - Casi	ing				
	1002530285				
	_				
	5				
Material:	PLASTIC				
	0.5				
UOM:	m				
Record - Scre	<u>een</u>				
	1002530284				
epth:	1.3				
	4.3				
al:	-				
	~				
UOM:	m				
	Records         10         10         10         11         12         13         14         15         15         16         17         18         19         11         11         11         11         11         11         11         11         12         14         15         16         17         18         19         110         10	RecordsDistance (m)1002530278100253027810025302781002530278100253028210025302821002530282100253028210025302831002530283100253028310025302831002530285100253028510025302851002530285100253028510025302851002530285100253028510025302851002530285100253028510025302841002530284	Records Distance (m) (m)   1002530278   1002530278   Similar Comment:   Cobate:   Cocation Source:   Cocation Source:   Cocation Source:   Cocation Method:   Construction Retrod   Material:   Material:   Second - Casing   Naterial:   Second - Casing   Naterial:   Second - Screen   1002530284	Records       Distance (m) (m)         1002530278       Elevation: Elevation: Cone: East83: Org CS: UTIMRC Desc: Location Method: on Comment: nent:       Elevation: Elevation: Distance (m) (m)         vd:       6/12/2007       UTIMRC Desc: Location Method: org CS: 	Records         Distance (m)         (m)           1002530278         Elevation::         0.097699           Elevat::         20ne::         18           s::         Zone::         18           s::         Zone::         18           s::         This is a record from cluster log sheet         UTMRC::         3           ut::         G1/22007         UTMRC::         3           ut::         G1/22007         UTMRC::         3           ut::         G1/22007         UTMRC::         3           ut::         G2/2007         Uter::         1002530282           uter::         G2/2007         Uter::         5           uter::         G2/2007         Uter::         1002530283           uter::         G2/2007         Uter::         1002530281           uter::         G2/2007         Uter::         100

#### Screen Diameter:

#### Results of Well Yield Testing

Pump Test ID:	1002530286
Pump Set At: Static Level:	1.9
Final Level After Pumping: Recommended Pump Depth:	
Pumping Rate: Flowing Rate:	
Recommended Pump Rate: Levels UOM:	m
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: Diameter:	1002530280 20
Depth From:	
Depth To:	4.3
Hole Depth UOM:	m
Hole Diameter UOM:	cm

### Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Docco	1002530224
Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks:	This is a record from cluster log sheet 6/11/2007
Elevrc Desc: Location Source Date: Improvement Location S Improvement Location I	

Elevation:	
Elevrc:	
Zone:	
East83:	
North83:	
Org CS:	
UTMRC:	
UTMRC Desc:	
Location Method:	

18 449101 5029543 UTM83 3

62.841831

margin of error : 10 - 30 m wwr

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

Source Revision Comment: Supplier Comment:

Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: 1002530228

Method of Construction & Well Use

Method Construction ID: Method Construction Code:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons Other Method	truction: I Construction:	HSA			
Pipe Information	tion				
Pipe ID: Casing No: Comment: Alt Name:		1002530229 0			
Construction	Record - Casing				
Casing ID: Layer:		1002530231			
Material: Open Hole or Depth From:	Material:	5 PLASTIC			
Depth To: Casing Diame Casing Diame	eter: eter UOM:	2.4			
Casing Depth		m			
Construction	Record - Screen				
Screen ID: Layer: Slot:		1002530230			
Screen Top E Screen End E Screen Mater	Depth:	2 6.1			
Screen Depth Screen Diamo Screen Diamo	eter UOM:	m			
Results of We	ell Yield Testing				
Pump Test ID Pump Set At:		1002530232			
Recommende Pumping Rat Flowing Rate	:	4.9			
Levels UOM: Rate UOM:	t Method: ation HR:	m			
-					
Hole Diamete	<u>er</u>	1000500000			
Hole ID: Diameter: Depth From:		1002530226 20			
Depth To: Hole Depth U Hole Diamete		6.1 m cm			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole Infe	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB:		30287		Elevation: Elevrc: Zone: East83:	62.188568 18 448841	
Code OB Des Open Hole: Cluster Kind: Date Complet Remarks:	This is	a record from cluster lo	og sheet	North83: Org CS: UTMRC: UTMRC Desc: Location Method:	5029518 UTM83 3 margin of error : 10 - 30 m wwr	
Elevrc Desc: Location Sou Improvement Improvement	Location Source: Location Method: ion Comment:					
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1002530291				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction Code:	HSA				
Pipe Informat	ion					
Pipe ID: Casing No: Comment: Alt Name:		1002530292 0				
<u>Construction</u>	<u> Record - Casing</u>					
Casing ID: Layer: Material:		1002530294 5				
Open Hole or Depth From:	Material:	PLASTIC				
Depth To: Casing Diame Casing Diame Casing Depth	eter UOM:	2.5 m				
<u>Construction</u>	<u>Record - Screen</u>					
Screen ID: Layer:		1002530293				
Slot: Screen Top D Screen End D	epth: Depth:	3 6.1				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Matel Screen Depti Screen Diam Screen Diam	h UOM: eter UOM:	m				
<u>Results of W</u>	ell Yield Testing					
Recommend Pumping Rat Flowing Rate	: fter Pumping: ed Pump Depth: te: e: ed Pump Rate:	1002530295 4.4 m				
	at Method: ration HR:					
Hole Diamete	er					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	1002530289 20 6.1 m cm				
Bore Hole In	formation					
Improvemen	s: sc: ted: ted: toce Date: t Location Source: t Location Method: sion Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	63.212215 18 449037 5029598 UTM83 3 margin of error : 10 - 30 m wwr	
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia	or: on Material:	1002530297 1 6 BROWN 01 FILL 08 FINE SAND				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3:		11			
Other Materia Formation To		GRAVEL 0			
Formation E		2			
	nd Depth UOM:	m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	2	1002530299			
Layer:		3			
Color: General Colo	· ·	6 BROWN			
Mat1:		28			
Most Commo Mat2:	on Material:	SAND			
Other Materia	als:				
Mat3: Other Materia					
Formation To		2.8			
Formation Er	nd Depth:	4.8			
Formation Er	nd Depth UOM:	m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	2	1002530301			
Layer:		5			
Color: General Colo	···	2 GREY			
Mat1:		28			
Most Commo	on Material:	SAND			
Mat2:		05 CLAY			
Other Materia Mat3:	ais.	91			
Other Materia	als:	WATER-BEARING			
Formation To		6.7			
Formation Er Formation Er	nd Depth: nd Depth UOM:	7.2 m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	)-	1002530300			
Layer:		4			
Color:		2			
General Colo Mat1:	or:	GREY 28			
Most Commo	on Material:	SAND			
Mat2:		84			
Other Materia	als:	SILTY			
Mat3: Other Materia	ale				
Formation To		4.8			
Formation Er	nd Depth:	6.7			
Formation Er	nd Depth UOM:	m			
Overburden a Materials Inte					
Formation ID	:	1002530298			
Layer:		2			

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color:		6			
General Color:		BROWN			
Mat1:		06			
Most Common M	aterial:	SILT			
Mat2:		05			
Other Materials:		CLAY			
Mat3:					
Other Materials:					
Formation Top D	epth:	2			
Formation End D	epth:	2.8			
Formation End D	epth UOM:	m			
<u>Annular Space/A</u> <u>Sealing Record</u>	<u>bandonment</u>				
Plug ID:		1002530303			
Layer:		1			
Plug From:		0			
Plug To:		3.6			
Plug Depth UOM		m			
<u>Method of Consti Use</u>	ruction & Well				
Method Construc	tion ID:				
Method Construct		E			
Method Construct		Auger			
Other Method Co	nstruction:				
Pipe Information					
Pipe ID:		1002530296			
Casing No:		0			
Comment:		v			
Alt Name:					
Construction Red	cord - Casing				
Casing ID:		1002530304			
Layer:		1			
Material:		5			
Open Hole or Ma	terial:	PLASTIC			
Depth From:		0			
Depth To:		3.6			
Casing Diameter		5.1			
<b>Casing Diameter</b>		cm			
Casing Depth UC	DM:	m			
Construction Red	cord - Screen				
Screen ID:		1002530305			
Layer:		1			
Slot:	h -	10			
Screen Top Dept	n: 6.				
Screen End Dept	<i></i>	Б			
Screen Material: Screen Depth UC	NA-	5			
Screen Depth UC Screen Diameter		m cm			

## Hole Diameter

Screen Diameter UOM: Screen Diameter:

190

m cm 58

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1002530302 20 0 7.2 m cm				
Bore Hole Infe	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole:		0242		Elevation: Elevrc: Zone: East83: North83: Org CS:	63.1552 18 448989 5029573 UTM83	
Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement	ed: 6/13/200	1 record from cluster lo	og sheet	UTMRC: UTMRC Desc: Location Method:	3 margin of error : 10 - 30 m wwr	
Source Revis Supplier Com	ion Comment: ment:					
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>e/Abandonment</u> r <u>d</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1002530246				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction Code:	HSA				
<u>Pipe Informat</u>	ion					
Pipe ID: Casing No: Comment: Alt Name:		1002530247 0				
<u>Construction</u>	<u> Record - Casing</u>					
Casing ID: Layer: Material: Open Hole or Depth From:	Material:	1002530249 5 PLASTIC				
Depth To: Casing Diame Casing Diame Casing Depth	eter UOM:	1.8 m				

Мар Кеу	Number o Records	f Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Constructior	n Record - Scr	<u>een</u>				
Screen ID:		1002530248				
Layer:						
Slot:						
Screen Top I	Depth:	2.5				
Screen End	Depth:	5.5				
Screen Mate	rial:					
Screen Dept		m				
Screen Diam						
Screen Diam	eter:					
<u>Results of W</u>	lell Yield Testi	ng				
Pump Test II		1002530250				
Pump Set At						
Static Level:		4.8				
	After Pumping:					
	led Pump Dep	th:				
Pumping Ra						
Flowing Rate						
Levels UOM:	led Pump Rate					
Rate UOM:		m				
	After Test Coo	le:				
Water State		ie.				
Pumping Tes						
Pumping Du						
Pumping Du						
Flowing:						
Hole Diamete	<u>er</u>					
Hole ID:		1002530244				
Diameter:		20				
Depth From:		20				
Depth To:		5.5				
Hole Depth L	JOM:	m				
Hole Diamete		cm				
<u>Bore Hole In</u>	formation					
Bore Hole ID	): 1	002530269		Elevation:	61.306465	
DP2BR:				Elevrc:		
Spatial Statu	is:			Zone:	18	
Code OB:				East83:	448879	
Code OB De	sc:			North83:	5029573	
Open Hole:		The factor and the second s		Org CS:	UTM83	
Cluster Kind		his is a record from cluster lo /12/2007	og sneet	UTMRC:	3 margin of arror : 10, 20 m	
Date Comple	eiea: 6	12/2007		UTMRC Desc:	margin of error : 10 - 30 m	
Remarks: Elevrc Desc:				Location Method:	wwr	
Location Sol						
	t Location Sol					

Annular Space/Abandonma

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

Annular Space/Abandonment Sealing Record

Plug ID:

192

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:					
Plug From:					
Plug To:					
Plug Depth U	ОМ:				
	nstruction & Well				
<u>Use</u>					
Method Cons					
	truction Code:				
Method Cons					
Other Method	l Construction:	HSA			
Pipe Informat	ion				
Pipe ID:		1002530274			
Casing No:		0			
Comment:					
Alt Name:					
Construction	Record - Casing				
Casing ID:		1002530276			
Layer:					
Material:		5			
Open Hole or	Material:	PLASTIC			
Depth From:					
Depth To:		1.2			
Casing Diame	eter:				
Casing Diame		~			
Casing Depth	UOM:	m			
<b>Construction</b>	Record - Screen				
Screen ID:		1002530275			
Layer:					
Slot:					
Screen Top D		1.8			
Screen End D		4.9			
Screen Mater					
Screen Depth		m			
Screen Diame Screen Diame					
	ell Yield Testing				
Pump Test ID		1002530277			
Pump Set At:					
Static Level:	64 a m Da 11	2.2			
Final Level A	fter Pumping:				
	ed Pump Depth:				
Pumping Rate					
Flowing Rate	: ed Pump Rate:				
Levels UOM:	a rump hale.	m			
Rate UOM:					
	fter Test Code:				
Water State A					
Pumping Tes					
Pumping Dur	ation HR:				
Pumping Dur Flowing:	ation Min:				

## Hole Diameter

1002530271
20
4.9
m
cm

# 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 I Source Revision Comm Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	64.442092 18 449109 5029506 UTM83 3 margin of error : 10 - 30 m wwr
<u>Annular Space/Abandor</u> <u>Sealing Record</u>	nment		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1002530219		
<u>Method of Construction</u> <u>Use</u>	<u>&amp; Well</u>		
Method Construction ID Method Construction Co Method Construction: Other Method Construct	ode:		
Pipe Information			
Pipe ID: Casing No: Comment: Alt Name:	1002530220 0		
Construction Record - C	Casing		
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	1002530222 5 PLASTIC 1.8		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Diam Casing Dept		m				
Casing Dept		111				
<u>Construction</u>	n Record - Screen	!				
Screen ID: Layer: Slot:		1002530221				
Screen Top	Denth:	2.5				
Screen End Screen Mate	Depth:	5.5				
Screen Dept Screen Diam Screen Diam	neter UOM:	m				
<u>Results of W</u>	/ell Yield Testing					
Pump Test II		1002530223				
Pump Set At Static Level:		4.3				
	After Pumping:	4.5				
Recommend	led Pump Depth:					
Pumping Ra						
Flowing Rate Recommend	e. led Pump Rate:					
Levels UOM		m				
Rate UOM:						
Water State	After Test Code: After Test					
Pumping Te						
Pumping Du	ration HR:					
Pumping Du Flowing:	ration MIN:					
Hole Diamet	er					
	<u></u>					
Hole ID:		1002530217				
Diameter: Depth From:		20				
Depth To:		5.5				
Hole Depth U		m				
Hole Diamet	er UOM:	cm				
Bore Hole In	formation					
Bore Hole ID	<b>):</b> 1002	2530233		Elevation:	59.642269	
DP2BR: Spatial Statu	16.			Elevrc: Zone:	18	
Code OB:	13.			Zone: East83:	449074	
Code OB De	sc:			North83:	5029613	
Open Hole:				Org CS:	UTM83	
Cluster Kind	- Thie	is a record from cluster log	choot	IITMPC.	3	

This is a record from cluster log sheet Date Completed: 6/12/2007 Location Source Date: Improvement Location Source:

Org CS: UTMRC: 3 UTMRC Desc: Location Method:

UTM83 margin of error : 10 - 30 m wwr

Annular Space/Abandonment

Improvement Location Method: Source Revision Comment: Supplier Comment:

. Cluster Kind:

Remarks:

Elevrc Desc:

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Sealing Record					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	:	1002530237			
<u>Method of Const</u> <u>Use</u>	ruction & Well				
Method Construc Method Construc Method Construc Other Method Co	tion Code:	HSA			
Pipe Information					
Pipe ID: Casing No: Comment: Alt Name:		1002530238 0			
Construction Red	cord - Casing				
Casing ID:		1002530240			
Layer: Material: Open Hole or Ma Depth From:	terial:	5 PLASTIC			
Depth To: Casing Diameter Casing Diameter		0.5			
Casing Depth UC		m			
Construction Red	cord - Screen				
Screen ID: Layer: Slot:		1002530239			
Screen Top Dept Screen End Dept Screen Material:	h:	0.8 3.8			
Screen Depth UC Screen Diameter Screen Diameter	UOM:	m			
<u>Results of Well Y</u>	<u>íield Testing</u>				
Pump Test ID: Pump Set At:		1002530241			
Static Level: Final Level After Recommended P Pumping Rate: Flowing Rate:	Pump Depth:	2			
Recommended P Levels UOM: Rate UOM: Water State After Water State After Pumping Test Me	· Test Code: · Test:	m			
		vironmental Risk Info			Order No: 2020062913

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pumping Dur Pumping Dur Flowing:							
Hole Diamete	<u>er</u>						
Hole ID: Diameter:		10 20	)02530235 )				
Depth From:			•				
Depth To:		3.					
Hole Depth U Hole Diamete		m cn					
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR:	:	1002530251	I		Elevation: Elevrc:	62.255222	
Spatial Status Code OB:					Zone: East83:	18 448895	
Code OB Des	SC:				North83:	5029464	
Open Hole:		This is a rea	ord from alustar !-	a shoet	Org CS:	UTM83 3	
Cluster Kind: Date Complete		6/12/2007	ord from cluster lo	y sneet	UTMRC: UTMRC Desc:	3 margin of error : 10 - 30 m	
Remarks:		0/12/2001			Location Method:	wwr	
Elevrc Desc:					Location method.		
Location Sou							
Improvement		ource:					
Improvement							
Source Revis							
Supplier Con							
<u>Annular Spac</u> Sealing Reco		<u>ment</u>					
Plug ID:		10	02530255				
Layer:			,02000200				
Plug From:							
Plug To:							
Plug Depth U	IOM:						
<u>Method of Co</u> <u>Use</u>	onstruction &	<u>&amp; Well</u>					
Method Cons	struction ID.						
Method Cons							
Method Cons							
Other Method	d Constructi	ion: H	SA				
<u>Pipe Informat</u>	<u>tion</u>						
Pipe ID:		10	02530256				
Casing No:		0	JU2000200				
Comment:		0					
Alt Name:							
<u>Construction</u>	Record - Ca	asing					
Casing ID:		10	02530258				
Layer:							
Material:		5					
Open Hole or	Material:		LASTIC				

Map Key	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Depth From:					
Depth To: Casing Diam	eter:	3			
Casing Diam	eter UOM:				
Casing Depth	n UOM:	m			
Construction	Record - Sc	reen			
Screen ID:		1002530257			
Layer:					
Slot: Screen Top L	Denth:	3.6			
Screen End L		6.7			
Screen Mater					
Screen Depth		m			
Screen Diam Screen Diam					
Results of W	ell Yield Test	ing			
Pump Test ID Pump Set At:		1002530259			
Static Level:		4.9			
Final Level A					
Recommende Pumping Rat		)th:			
Flowing Rate					
Recommende		e:			
Levels UOM:		m			
Rate UOM:		.1.			
Water State A Water State A	After Test:	ae:			
Pumping Tes					
Pumping Dur					
Pumping Dur Flowing:	ation win:				
<u>Hole Diamete</u>	<u>er</u>				
Hole ID:		1002530253			
Diameter:		20			
Depth From:					
Depth To:		6.7			
Hole Depth U Hole Diamete		m cm			
Bore Hole Inf	ormation				
Bore Hole ID: DP2BR:		1002530260		Elevation: Elevrc:	64.209503
Spatial Status	s:			Zone:	18
Code OB: Code OB Des				East83: North83:	448913 5029541
Open Hole:				Org CS:	UTM83
Cluster Kind:		This is a record from cluster	og sheet	UTMRC:	3
Date Comple Remarks:		6/13/2007	0	UTMRC Desc: Location Method:	margin of error : 10 - 30 m wwr
Elevrc Desc: Location Sou	irce Date:				
Improvement Improvement	Location So				
Source Revis					

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Supplier Comme	nt:				
<u>Annular Space/A Sealing Record</u>	<u>bandonment</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:		1002530264			
<u>Method of Consti Use</u>	ruction & Well				
Method Construc Method Construc Method Construc	tion Code:				
Other Method Co		HSA			
Pipe Information					
Pipe ID: Casing No: Comment: Alt Name:		1002530265 0			
Construction Rec	ord - Casing				
Casing ID: Layer:		1002530267			
Material: Open Hole or Ma Depth From:	terial:	5 PLASTIC			
Depth To: Casing Diameter: Casing Diameter		3.7			
Casing Depth UO		m			
Construction Rec	ord - Screen				
Screen ID: Layer: Slot:		1002530266			
Screen Top Depti Screen End Depti Screen Material:		4.3 7.3			
Screen Depth UO Screen Diameter Screen Diameter:	UOM:	m			
<u>Results of Well Y</u>	ield Testing				
Pump Test ID: Pump Set At:		1002530268			
Static Level: Final Level After Recommended P Pumping Rate:		5.7			
Flowing Rate: Recommended P	ump Rate:	m			
Levels UOM:		m			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Rate UOM: Water State A Water State A Pumping Tes Pumping Dur Pumping Dur Flowing:	After Test: at Method: ration HR:	ode:				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1002530262 20 7.3 m cm			
<u>48</u>	1 of 1		WNW/87.1	61.9/-1.00	ON	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion ID Static Water I Primary Wate Sec. Water Us Total Depth Ref: Depth Elev: Drill Method: Orig Ground Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments: Borehole Geo	Level: er Use: se: n: Elev m: Note: Elev m:	613328 21551463 Borehole 4.3 -999 Ground S 60.4 63.2			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 45.418174 -75.651321 18 449041 5029612 Not Applicable
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Desc	btum ID: h: br: Descriptior	21839463 7.6 Grey Bedrock	BEDROCK. RD. BE			Loose RED. Y. GREY,STIFF. SAND. LOOSE, WATER ed [Stratum Description] field.
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4:	h:	21839463 0 7.6 Clay	-		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D	ЭB
Gsc Material I Stratum Desc			CLAY.				
<u>Source</u>							
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name. Source Detail. Confiden 1:	-	1956-1972 H	I Survey of Canada 2 Urban Geology Auto File: OTTAWA2.txt F	RecordID: 058360	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: n System (UGAIS) NTS_Sheet: 31G05G mplete description of mater	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties.	
Source List							
Source Identin Source Type: Source Date: Scale or Reso Source Name. Source Origin	lution:				Horizontal Datum: Vertical Datum: Projection Name: n System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>49</u>	1 of 1		WNW/88.1	61.9/-1.00	ON	BOR	RE
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 I Elev Reliabil I DEM Ground I Concession: Location D: Survey D: Comments:	.evel: r Use: se: h: Elev m: Note:	08-DEC-1 1.8 5.2 Ground Si Power aug 60.4 63.2	ssioned ical/Geological Inves 964 urface	tigation	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 10 GLOUCESTER 45.418163 -75.651343 18 449039 5029611 Within 50 metres	
Borehole Geology Stratum							
Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material 1	n: r: Descriptiol				Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Compact	
Stratum Desc	ription:		COMPACT GREY S have a truncated [St			ote: Many records provided by the departmen	ıt
Geology Strat	tum ID:	6558337			Mat Consistency:	Dense	
			onmental Risk Info	manation Comica	-	Order No: 2020062913	

\_

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Top Depth: Bottom Depth: Material Color. Material 1: Material 2: Material 3: Material 4:		4 4.4 Grey Till sand silt Gravel Clay			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
Gsc Material D Stratum Descr	•	,	DENSE GREY SILT department have a		GRAVEL TRACE OF CLAY	TILL **Note: Many records provided by the	
Geology Stratt Top Depth: Bottom Depth: Material Color. Material 1: Material 2: Material 3: Material 4: Gsc Material D	:	6558335 1.8 2.9 Grey Sand Silt		-	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Compact	
Stratum Descr	•	•	COMPACT GREY S truncated [Stratum]			ecords provided by the department have a	
Geology Stratt Top Depth: Bottom Depth: Material Color. Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr	: : Description	6558334 .9 1.8 Dark Peat	SOFT DARK BROV	/N PEAT **Note:	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Many records provided by t	Soft he department have a truncated [Stratum	
Geology Stratt Top Depth: Bottom Depth: Material Color. Material 1: Material 2: Material 3: Material 4:	:	6558338 4.4 5.2 Grey Shale	Description] field.		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
Gsc Material D Stratum Descr		:	GREY WEATHERE Description] field.	D SHALE **Note	: Many records provided by	the department have a truncated [Stratum	
Geology Stratt Top Depth: Bottom Depth: Material Color. Material 1: Material 2: Material 3: Material 4: Gsc Material Descr	: : Description	6558333 0 .9 Brown Fill Fine San Silt Gravel		NE SAND WITH	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TRACE OF SILT AND GRA	Loose VEL FILL **Note: Many records provided b	y the
			department have a	truncated [Stratu			
<u>50</u>	1 of 1		NW/101.1	61.8/-1.03	ON	В	ORE
Borehole ID: OGF ID: Status:		848236 21558986 Decomm			Inclin FLG: SP Status: Surv Elev:	No Initial Entry No	

Map Key Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Туре:	Borehole			Piezometer:	No	
Use:	Geotechni	cal/Geological Inves	stigation	Primary Name:		
Completion Date:	22-MAY-19			Municipality:		
Static Water Level:				Lot:	LOT 9	
Primary Water Use:				Township:	GLOUCESTER	
Sec. Water Use:				Latitude DD:	45.419113	
Total Depth m:	5.5			Longitude DD:	-75.650408	
Depth Ref:	Ground Su	urface		UTM Zone:	18	
Depth Elev:		indee		Easting:	449113	
Drill Method:	Hollow ste	m auger		Northing:	5029716	
Orig Ground Elev m:	59.9	maagoi		Location Accuracy:	0020110	
Elev Reliabil Note:	0010			Accuracy:	Within 10 metres	
DEM Ground Elev m:	60.6					
Concession:		GORE				
Location D:		SONE				
Survey D:						
Comments:						
Borehole Geology Stra	<u>atum</u>					
Geology Stratum ID:	6560327			Mat Consistency:	Firm	
Top Depth:	0			Material Moisture:		
Bottom Depth:	1.1			Material Texture:		
Material Color:				Non Geo Mat Type:		
Material 1:	Clay			Geologic Formation:		
Material 2:	Silt			Geologic Group:		
Material 3:	organic ma	aterial		Geologic Period:		
Material 4:	Roots			Depositional Gen:		
Gsc Material Descripti	on:			-		
Stratum Description:		SILTY CLAY WITH department have a t			OD, FIRM **Note: Many records provide	d by the
Geology Stratum ID:	6560329			Mat Consistency:		
Top Depth:	2.7			Material Moisture:		
Bottom Depth:	5.5			Material Texture:		
Material Color:	Destand			Non Geo Mat Type:		
Material 1:	Bedrock			Geologic Formation:		
Material 2:	Shale			Geologic Group:		
Material 3:				Geologic Period:		
Material 4:				Depositional Gen:		
Gsc Material Descripti						
Stratum Description:				ATHERED TO UNWEATHER [Stratum Description] field.	RED WITH DEPTH **Note: Many records	s provide
Geology Stratum ID:	6560328			Mat Consistency:	Very Stiff	
Top Depth:	1.1			Material Moisture:		
Bottom Depth:	2.7			Material Texture:		
Material Color:				Non Geo Mat Type:		
Material 1:	Till			Geologic Formation:		
Material 2:	Clay - Silt			Geologic Group:		
Material 3:	Sand - Gra	avel		Geologic Group. Geologic Period:		
Material 4:	Boulders	1001		Depositional Gen:	glacial	
Gsc Material Descripti					giadiai	
Stratum Description:	I				EL OCC. BOULDERS (GLACIAL TILL) V truncated [Stratum Description] field.	ERY
51 1 of 1		ENE/95.1	65.9 / 3.00	ON		BORE
Borehole ID:	613334			Inclin FLG:	No	
	215514632	2		SP Status:	Initial Entry	
OGF ID:						
OGF ID:	21001100			Surv Elev:	No	
OGF ID: Status:				Surv Elev: Piezometer:		
OGF ID:	Borehole			Surv Elev: Piezometer: Primary Name:	No No	

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff ) (m)	Site	
Completion D	ate:				Municipality:	
Static Water L	Level:	10.1			Lot:	
Primary Wate					Township:	
Sec. Water Us					Latitude DD:	45.418651
Total Depth m		-999			Longitude DD:	-75.646598
Depth Ref:		Ground St	urface		UTM Zone:	18
Depth Elev:			inace		Easting:	449411
•					•	5029662
Drill Method:		66.4			Northing:	5029002
Drig Ground		66.1			Location Accuracy:	Not Any Parkle
Elev Reliabil I		~~			Accuracy:	Not Applicable
DEM Ground	Elev m:	68				
Concession:						
Location D:						
Survey D:						
Comments:						
Borehole Geo	ology Stratu	<u>ım</u>				
Geology Strat	tum ID:	21839467	0		Mat Consistency:	Loose
op Depth:		8.2			Material Moisture:	
Bottom Depth	n:				Material Texture:	
laterial Colo		Brown			Non Geo Mat Type:	
laterial 1:		Bedrock			Geologic Formation:	
		Deulock				
Naterial 2:					Geologic Group:	
Aaterial 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Ssc Material	Description					
Stratum Desc	ription:					D. Y. GREY,STIFF. SAND. LOOSE, WATER ted [Stratum Description] field.
Geology Strat	tum ID:	21839466	9		Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depth	n:	8.2			Material Texture:	
Material Colo	r:				Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
laterial 2:		eana			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Ssc Material I Stratum Desc	•		SAND.			
Source						
Source Type:		Data Surve	ey		Source Appl:	Spatial/Tabular
Source Orig:			Survey of Canad	la	Source Iden:	1
Source Date:		1956-1972			Scale or Res:	Varies
Confidence:		H			Horizontal:	NAD27
bservatio:					Verticalda:	
	-		Irhan Castan A	utomotod laferra - 1' -		Mean Average Sea Level
ource Name				utomated Information		
ource Detail	s:				NTS_Sheet: 31G05G	
onfiden 1:			∟ogged by profes	sional. Exact and co	mplete description of mate	erial and properties.
Source List						
Source Identi		1			Horizontal Datum:	NAD27
Source Type:		Data Surve	әу		Vertical Datum:	Mean Average Sea Level
Source Date:		1956-1972	<u>)</u>		Projection Name:	Universal Transverse Mercator
	olution:	Varies			-	
scale or Resc			Urban Geology A	utomated Information	n Svstem (UGAIS)	
			Geological Survey			
Source Name	lators:					
Scale of Reso Source Name Source Origin	1 of 1		WNW/95.7	61.8/-1.12		W

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
				Ottawa ON	
Well ID: Constructior Primary Wate Sec. Water U Final Well St Water Type: Casing Mate	er Use: Monito Ise: 0 atus: Monito	pring and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	8/24/2015 Yes 7241 7
Audit No: Tag: Constructior Elevation (m Elevation Re Depth to Bec Well Depth:	): liability:	-		Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	200 TREMBLY AVENUE OTTAWA-CARLETON GLOUCESTER TOWNSHIP

**Concession Name:** 

Easting NAD83:

Northing NAD83:

UTM Reliability:

Zone:

Bore Hole ID: 1005626933 Elevation: 63.625846 DP2BR: Elevrc: Spatial Status: Zone: 18 449032 Code OB: East83: 5029614 Code OB Desc: North83: **Open Hole:** Org CS: UTM83 Cluster Kind: UTMRC: 4 Date Completed: 8/5/2015 UTMRC Desc: margin of error : 30 m - 100 m Remarks: Location Method: wwr Elevrc Desc: Location Source Date:

Overburden and Bedrock Materials Interval

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

Overburden/Bedrock:

**Bore Hole Information** 

Static Water Level:

Pump Rate:

Flow Rate:

Flowing (Y/N):

Clear/Cloudy:

\_

Formation ID:	1005710562
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	06
Most Common Material:	SILT
Mat2:	28
Other Materials:	SAND
Mat3:	11
Other Materials:	GRAVEL
Formation Top Depth:	0
Formation End Depth:	1.5
Formation End Depth UOM:	m

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: 1005710563 2 DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation Er	on Material: als: als: op Depth:	2 GREY 06 SILT 05 CLAY 85 SOFT 1.5 3.35 m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation Er Formation Er	r: on Material: als: als: op Depth:	1005710564 3 8 BLACK 06 SILT 11 GRAVEL 34 TILL 3.35 457 m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005710573 2 0.31 1.22 m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005710572 1 0 0.31 m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005710574 3 1.22 4.57 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	struction Code:	2 Rotary (Convent.)			
206	erisinfo.com   Env	vironmental Risk Info	rmation Service	S	Order No: 20200629137

### Other Method Construction:

### Pipe Information

Pipe ID:	1005710561
Casing No:	0
Comment:	
Alt Name:	

### **Construction Record - Casing**

Casing ID: Layer:	1005710567 1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	1.5
Casing Diameter:	5.2
Casing Diameter UOM:	cm
Casing Depth UOM:	m

### **Construction Record - Screen**

Screen ID:	1005710568
Layer:	1
Slot:	10
Screen Top Depth:	1.5
Screen End Depth:	4.57
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.03

### Hole Diameter

Hole ID:	1005710565
Diameter:	15.24
Depth From:	0
Depth To:	4.57
Hole Depth UOM:	m
Hole Diameter UOM:	cm

1 of 1 NE/86.7 66.9/4.00 53 BORE ON 847264 Borehole ID: Inclin FLG: No OGF ID: 215588932 SP Status: Initial Entry Decommissioned Status: Surv Elev: No Borehole Piezometer: No Type: Geotechnical/Geological Investigation Use: Primary Name: 15-JUL-1957 **Completion Date:** Municipality: Static Water Level: 1.5 Lot: LOT 9 GLOUCESTER Primary Water Use: Township: Sec. Water Use: Latitude DD: 45.419212 Total Depth m: 16.4 Longitude DD: -75.647214 Ground Surface UTM Zone: Depth Ref: 18 Easting: Depth Elev: 449363 Drill Method: **Diamond Drill** Northing: 5029725 Orig Ground Elev m: 66 Location Accuracy: Elev Reliabil Note: Accuracy: Within 10 metres DEM Ground Elev m: 64.8 Concession: GORE

Мар Кеу	Number of Records	Direction/ Distance (r	Elev/Diff n) (m)	Site	Ľ
Location D:					
Survey D:					
Comments:					
Borehole Geo	<u>logy Stratum</u>				
Geology Strat	um ID: 655	6405		Mat Consistency:	
Top Depth:	12.4			Mat Consistency. Material Moisture:	
Bottom Depth				Material Texture:	
Material Color		-		Non Geo Mat Type:	
Material 1:	Sha	le		Geologic Formation:	
Material 2:		estone		Geologic Group:	
Material 3:	Link	CSIONE		Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material L	Description			Depositional Gen.	
Stratum Desci	•			AYERS DRILLED CORE REOVERY 51% DIP 30 **N runcated [Stratum Description] field.	Note: Many records
Geology Strat	um ID: 6550	6404		Mat Consistency:	
Top Depth:	11.3			Material Moisture:	
Bottom Depth	: 12.4	ļ		Material Texture:	
Material Color	:			Non Geo Mat Type:	
Material 1:	Sha	le		Geologic Formation:	
Material 2:	Lime	estone		Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material L Stratum Desci	•			AYERS DRILLED CORE REOVERY 50% DIP 30 **N	Note: Many records
Geology Strat		6392		Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth				Material Texture:	
Material Color				Non Geo Mat Type:	
Material 1:	Top	SOIL		Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material I Stratum Desci	•	TOPSOIL **Not	e: Many records pro	vided by the department have a truncated [Stratum Do	escription] field.
Geology Strat	um ID: 655	6393		Mat Consistency:	
Top Depth:	.3			Material Moisture:	
Bottom Depth	.8			Material Texture:	
Material Color	:			Non Geo Mat Type:	
Material 1:	Silt			Geologic Formation:	
Material 2:	Fine	e Sand		Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material L	Description:				
Stratum Desci	ription:	SILT AND FINE field.	SAND **Note: Man	records provided by the department have a truncate	d [Stratum Descripti
Geology Strat	um ID: 6550	6402		Mat Consistency:	
Top Depth:	8.3			Material Moisture:	
Bottom Depth	9.5			Material Texture:	
Material Color				Non Geo Mat Type:	
Material 1:	Sha	le		Geologic Formation:	
Material 2:	Lime	estone		Geologic Group:	
Material 3:				Geologic Period:	
Waleriar S.				Depositional Gen:	
Material 3. Material 4: Gsc Material L	Description:				
Material 4:	•	BROKEN WEA	THERED LIMY SHA	LE ROCK DRILLED CORE REOVERY 63% DIP 30 **	*Note: Many records

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Geology Stra	tum ID:	6556394			Mat Consistency:	
Top Depth:		.8			Material Moisture:	
Bottom Dept	h:	.9			Material Texture:	
Material Colo	or:				Non Geo Mat Type:	
Material 1:		Silt			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Description	on:			•	
Stratum Deso	cription:		SILT **Note: Many r	ecords provided	by the department have a tr	runcated [Stratum Description] field.
Geology Stra	tum ID:	6556396			Mat Consistency:	
Top Depth:		1.1			Material Moisture:	
Bottom Dept		1.5			Material Texture:	
Material Colo	or:	0.11			Non Geo Mat Type:	
Material 1:		Silt			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material Stratum Deso	•	on:	SILT **Note: Many r	ecords provided	by the department have a tr	runcated [Stratum Description] field.
		6556209	,			
Geology Stra	aun iD:	6556398 2			Mat Consistency: Material Moisture:	Loose
Top Depth:	h.	2 3.4				
Bottom Dept		3.4			Material Texture:	
Material Colo	or:	0:14			Non Geo Mat Type:	
Material 1:		Silt			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material Stratum Desc	•	on:	LOOSE SILT **Note	: Many records p	provided by the department	have a truncated [Stratum Description] field.
Geology Stra	ntum ID:	6556395			Mat Consistency:	
Top Depth:		.9			Material Moisture:	
Bottom Dept	h.	1.1			Material Texture:	Fine
Material Colo					Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:		Cana			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Dosorinti	on:			Depositional Gen.	
Stratum Desc		011.	MEDIUM FINE SAN field.	D **Note: Many	records provided by the dep	partment have a truncated [Stratum Description]
Geology Stra	tum ID:	6556397			Mat Consistency:	Dense
Top Depth:		1.5			Material Moisture:	
Bottom Deptil.	h.	2			Material Texture:	Medium
Material Colo		2			Non Geo Mat Type:	would
Material 1:	<i>"</i> .	Silt			Geologic Formation:	
Material 1: Material 2:		Siit			Geologic Formation: Geologic Group:	
Material 2: Material 3:					Geologic Group: Geologic Period:	
Material 3: Material 4:					Depositional Gen:	
	Decerinti				Depositional Gen:	
Gsc Material	•	on:		II T **Niata, Man	records provided by the de	partment have a truncated [Stratum Description]
Stratum Deso	cripuon.		field.	ILT NOLE. Marry	records provided by the de	
Geology Stra	tum ID:	6556400			Mat Consistency:	Dense
Top Depth:		3.5			Material Moisture:	
Bottom Dept	h:	5.6			Material Texture:	Medium
Material Colo					Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Descriptio	0.00.			Depositional Gen.	
usu materidi	Description	011.				

Мар Кеу	Number Records		Direction/ Distance (m	Elev/Diff ) (m)	Site	D
Stratum Desc	ription:		MEDIUM DENSE field.	E TILL **Note: Many	records provided by the dep	partment have a truncated [Stratum Description
Geology Stra	tum ID:	6556401			Mat Consistency:	Dense
Top Depth:		5.6			Material Moisture:	
Bottom Depti	h:	8.3			Material Texture:	
Material Colo	r:				Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3: Material 4:					Geologic Period: Depositional Gen:	
Gsc Material	Description				Depositional Gen.	
Stratum Desc	•		DENSE TILL **N	ote: Many records p	provided by the department h	ave a truncated [Stratum Description] field.
Geology Stra	tum ID:	6556406			Mat Consistency:	
Top Depth:		13.2			Material Moisture:	
Bottom Deptl		14.8			Material Texture:	
Material Colo	r:	Chala			Non Geo Mat Type:	
Material 1:		Shale Limeston	2		Geologic Formation:	
Material 2: Material 3:		LIMESION	e		Geologic Group: Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Description	:			Dopositional Com	
Stratum Desc	ription:				AYERS DRILLED CORE RE runcated [Stratum Descriptio	EOVERY 73% DIP 30 **Note: Many records n] field.
Geology Stra	tum ID:	6556407			Mat Consistency:	
Top Depth:		14.8			Material Moisture:	
Bottom Dept		16.4			Material Texture:	
Material Colo	r:	Cholo			Non Geo Mat Type:	
Material 1: Material 2:		Shale Limeston	0		Geologic Formation: Geologic Group:	
Material 3:		Lincston	6		Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Description	:				
Stratum Desc	ription:				AYERS DRILLED CORE RE runcated [Stratum Descriptio	EOVERY 59% DIP 30 **Note: Many records n] field.
Geology Stra	tum ID:	6556399			Mat Consistency:	Dense
Top Depth:		3.4			Material Moisture:	
Bottom Deptl		3.5			Material Texture:	Medium
Material Colo	r:	Cond			Non Geo Mat Type:	
Material 1: Material 2:		Sand Gravel			Geologic Formation: Geologic Group:	
Material 3:		Glaver			Geologic Group.	
Material 4:					Depositional Gen:	
Gsc Material	Description	:				
Stratum Desc	ription:			E WELL GRADED S tum Description] fiel		: Many records provided by the department ha
Geology Stra	tum ID:	6556403			Mat Consistency:	
Top Depth:		9.5			Material Moisture:	
Bottom Depth		11.3			Material Texture:	
Material Colo	r:	Chala			Non Geo Mat Type:	
Material 1: Material 2:		Shale Limeston	0		Geologic Formation:	
Material 2: Material 3:		LIMESION	6		Geologic Group: Geologic Period:	
Material 3.					Depositional Gen:	
	Description	:				
Gsc Material	•				AYERS DRILLED CORE RE runcated [Stratum Descriptio	EOVERY 33% DIP 30 **Note: Many records n] field.
Gsc Material Stratum Desc 54	1 of 1		W/103.7	63.0 / 0.08		WW

	Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Well ID:		7303505			Data Entry Status:	Yes	
Construction	n Date:				Data Src:		
Primary Wat	ter Use:				Date Received:	1/15/2018	
Sec. Water U					Selected Flag:	Yes	
Final Well St					Abandonment Rec:		
Water Type:					Contractor:	6894	
Casing Mate					Form Version:	8	
Audit No:	nai.	C31280			Owner:	8	
		031200			Street Name:		
Tag: Comotinuotion							
Constructior					County:	OTTAWA-CARLETON	
Elevation (m	,				Municipality:	OTTAWA CITY	
Elevation Re	•				Site Info:		
Depth to Bed	drock:				Lot:		
Well Depth:					Concession:		
Overburden/	/Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water	· Level:				Northing NAD83:		
Flowing (Y/N	v):				Zone:		
Flow Rate:	-)-				UTM Reliability:		
Clear/Cloudy	y:				••••••••••••••••••••••••••••••••••••••		
Bore Hole In	nformation						
Bore Hole ID	 אר	1006973595			Elevation:		
	<i>)</i> :	1000973595					
DP2BR:					Elevrc:	40	
Spatial Statu	us:				Zone:	18	
Code OB:					East83:	449018	
Code OB De	SC:				North83:	5029599	
Open Hole:					Org CS:	UTM83	
Cluster Kind	1:				UTMRC:	4	
	eted:	11/21/2017			UTMRC Desc:	margin of error : 30 m - 100 m	
Date Comple	eted:	11/21/2017				0	
Date Comple Remarks:		11/21/2017			UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Date Comple	: urce Date:					0	
Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Improvemen Source Revis	: urce Date: nt Location nt Location ision Comm	Source: Method:				0	
Date Comple Remarks: Elevrc Desc: Location Sol	: urce Date: nt Location nt Location ision Comm	Source: Method: nent:	SE/104.5	63.7/0.85		0	ЕНS
Date Comple Remarks: Elevrc Desc: Location Sou Improvemen mprovemen Source Revis Supplier Cor	: urce Date: nt Location nt Location ision Comm mment:	Source: Method: tent: Es		63.7/0.85	Location Method: Belfast Roadway Ottawa ON	0	EH
Date Comple Remarks: Elevrc Desc: Location Sol Improvemen Source Revis Supplier Cor <u>55</u> Order No:	: urce Date: nt Location nt Location ision Comm mment:	Source: Method: tent: E: 20190819105		63.7 / 0.85	Location Method: Belfast Roadway Ottawa ON Nearest Intersection:	0	EHS
Date Comple Remarks: Elevrc Desc: Location Sol mprovemen Source Revis Supplier Cor <u>55</u> Order No: Status:	: urce Date: nt Location t Location ision Comm mment: 1 of 1	Source: Method: hent: 20190819105 C	5	63.7 / 0.85	Location Method: Belfast Roadway Ottawa ON Nearest Intersection: Municipality:	wwr	EHS
Date Comple Remarks: Elevrc Desc: Location Sol mprovemen Source Revis Supplier Cor <u>55</u> Order No: Status: Report Type	: urce Date: nt Location t Location ision Comm mment: 1 of 1	Source: Method: hent: 20190819105 C Custom Repo	5	63.7/0.85	Location Method: Belfast Roadway Ottawa ON Nearest Intersection: Municipality: Client Prov/State:	wwr	EHS
Date Comple Remarks: Elevrc Desc: Location Sol Improvemen Source Revis Supplier Cor <u>55</u> Order No: Status: Report Type Report Date:	: urce Date: nt Location t Location ision Comm mment: 1 of 1	Source: Method: hent: 20190819105 C Custom Repo 26-AUG-19	5	63.7/0.85	Location Method: Belfast Roadway Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	WWR ON .25	EHS
Date Comple Remarks: Elevrc Desc: Location Sol Improvemen Source Revis Supplier Cor <u>55</u> Order No: Status: Report Type Report Date:	: urce Date: nt Location t Location ision Comm mment: 1 of 1	Source: Method: hent: 20190819105 C Custom Repo	5	63.7/0.85	Location Method: Belfast Roadway Ottawa ON Nearest Intersection: Municipality: Client Prov/State:	wwr	EHS
Date Comple Remarks: Elevrc Desc: Location Sol Improvemen Source Revis Supplier Cor <u>55</u> Order No: Status: Report Type Report Date: Date Receive	: urce Date: nt Location ision Comm mment: 1 of 1 1 of 1 e: : ed:	Source: Method: hent: 20190819105 C Custom Repo 26-AUG-19	5	63.7 / 0.85	Location Method: Belfast Roadway Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	WWR ON .25	EHS
Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Cor <u>55</u> Order No: Status: Report Type Report Date: Date Receive Previous Situ	: urce Date: nt Location ision Comm mment: 1 of 1 1 of 1 : : ed: ed: te Name: J Size:	Source: Method: hent: 20190819105 C Custom Repo 26-AUG-19 19-AUG-19	5 ort		Location Method: Belfast Roadway Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	WWr ON .25 -75.646486 45.416559	EHS
Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Cor <u>55</u> Order No: Status: Report Type Report Date: Date Receive Previous Site	: urce Date: nt Location ision Comm mment: 1 of 1 1 of 1 : : ed: ed: te Name: J Size:	Source: Method: hent: 20190819105 C Custom Repo 26-AUG-19 19-AUG-19	5 ort		Location Method: Belfast Roadway Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	WWr ON .25 -75.646486 45.416559	EHS
Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Cor <u>55</u> Order No: Status: Report Type Report Date: Date Receive Previous Situ	: urce Date: nt Location ision Comm mment: 1 of 1 1 of 1 : : ed: ed: te Name: J Size:	Source: Method: hent: 20190819105 C Custom Repo 26-AUG-19 19-AUG-19 19-AUG-19	5 ort		Location Method: Belfast Roadway Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Topographic Maps; City Direct	WWr ON .25 -75.646486 45.416559	EHS
Date Comple Remarks: Elevrc Desc: Location Sol Improvemen Source Revis Supplier Cor <u>55</u> Order No: Status: Report Type. Report Date: Date Receive Previous Situ Lot/Building Additional In <u>56</u>	: urce Date: nt Location ision Comm mment: 1 of 1 : ed: ed: ed: size: nfo Ordered 1 of 1	Source: Method: hent: 20190819105 C 20190819105 C Custom Repo 26-AUG-19 19-AUG-19 19-AUG-19	ort e Insur. Maps an	d/or Site Plans; 1	Location Method: Belfast Roadway Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Topographic Maps; City Direct	ON .25 -75.646486 45.416559	
Date Comple Remarks: Elevrc Desc: Location Sol Improvemen Source Revis Supplier Cor <u>55</u> Order No: Status: Report Date: Date Receive Previous Site Lot/Building Additional In <u>56</u> Borehole ID:	: urce Date: nt Location ision Comm mment: 1 of 1 : ed: ed: ed: size: nfo Ordered 1 of 1	Source: Method: hent: 20190819105 C 20190819105 C Custom Repo 26-AUG-19 19-AUG-19 19-AUG-19 I: Fire Na 847261	ort e Insur. Maps an	d/or Site Plans; 1	Location Method: Belfast Roadway Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: <sup>T</sup> opographic Maps; City Direct ON Inclin FLG:	ON .25 -75.646486 45.416559 tory	
Date Comple Remarks: Elevrc Desc: Location Sol Improvemen Source Revis Supplier Cor <u>55</u> Order No: Status: Report Date: Date Receive Previous Site Lot/Building Additional In <u>56</u> Borehole ID:	: urce Date: nt Location ision Comm mment: 1 of 1 : ed: ed: ed: size: nfo Ordered 1 of 1	Source: Method: hent: 20190819105 C Custom Repo 26-AUG-19 19-AUG-19 19-AUG-19 I: Fire Na 847261 215588929	5 ort e Insur. Maps an <b>E/97.8</b>	d/or Site Plans; 1	Location Method: Belfast Roadway Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: <sup>T</sup> opographic Maps; City Direct ON Inclin FLG: SP Status:	ON .25 -75.646486 45.416559 :tory	
Date Comple Remarks: Elevrc Desc: Location Sol Improvemen Source Revis Supplier Cor <u>55</u> Order No: Status: Report Date: Date Receive Previous Site Lot/Building Additional In <u>56</u> Borehole ID:	: urce Date: nt Location ision Comm mment: 1 of 1 : ed: ed: ed: size: nfo Ordered 1 of 1	Source: Method: hent: 20190819105 C 20190819105 C Custom Repo 26-AUG-19 19-AUG-19 19-AUG-19 I: Fire Na 847261	5 ort e Insur. Maps an <b>E/97.8</b>	d/or Site Plans; 1	Location Method: Belfast Roadway Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: <sup>T</sup> opographic Maps; City Direct ON Inclin FLG:	ON .25 -75.646486 45.416559 tory	
Date Completer Remarks: Elevrc Desc: Location Source Improvement Source Revis Supplier Cor <u>55</u> Drder No: Status: Report Date: Date Receive Previous Site Lot/Building Additional In <u>56</u> Borehole ID: Status:	: urce Date: nt Location ision Comm mment: 1 of 1 : ed: ed: ed: size: nfo Ordered 1 of 1	Source: Method: hent: 20190819105 C Custom Repo 26-AUG-19 19-AUG-19 19-AUG-19 I: Fire Na 847261 215588929	5 ort e Insur. Maps an <b>E/97.8</b>	d/or Site Plans; 1	Location Method: Belfast Roadway Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: <sup>T</sup> opographic Maps; City Direct ON Inclin FLG: SP Status:	ON .25 -75.646486 45.416559 :tory	
Date Comple Remarks: Elevrc Desc: Location Sou mprovemen Source Revis Supplier Cor <u>55</u> Drder No: <u>55</u> Drder No: Status: Report Type. Cote Receive Previous Site Lot/Building Additional In <u>56</u> Borehole ID: Status: Type:	: urce Date: nt Location ision Comm mment: 1 of 1 : ed: ed: ed: size: nfo Ordered 1 of 1	Source: Method: hent: 20190819105 C 20190819105 C 26-AUG-19 19-AUG-19-AUG-19 19-AUG-19-AUG-19-AUG-19-AUG-19-AUG-19-A	ort e Insur. Maps an <b>E/97.8</b> med	d/or Site Plans; 1 66.9 / 4.00	Location Method: Belfast Roadway Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Topographic Maps; City Direct ON Inclin FLG: SP Status: Surv Elev: Piezometer:	ON .25 -75.646486 45.416559 tory	
Date Comple Remarks: Elevrc Desc: Location Sol mprovemen Source Revis Supplier Cor <u>55</u> Drder No: Status: Report Type. Report Date: Date Receive Previous Site Additional In <u>56</u> Borehole ID: Status: Type: Jse:	: urce Date: nt Location ision Comm mment: 1 of 1 : ed: te Name: 1 Size: nfo Ordered 1 of 1 :	Source: Method: hent: 20190819105 C Custom Repo 26-AUG-19 19-AUG-19 19-AUG-19 (: Fire No 847261 215588929 Decommissio Borehole Geotechnical/	b ort e Insur. Maps an <b>E/97.8</b> med /Geological Inves	d/or Site Plans; 1 66.9 / 4.00	Location Method: Belfast Roadway Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Topographic Maps; City Direct ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	ON .25 -75.646486 45.416559 tory	
Date Comple Remarks: Elevrc Desc: Location Sol mprovemen Source Revis Supplier Cor <u>55</u> Drder No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In <u>56</u> Borehole ID: Status: Type: Jse: Completion I	: urce Date: nt Location ision Comm mment: 1 of 1 : ed: te Name: size: nfo Ordered 1 of 1 : Date:	Source: Method: hent: 20190819105 C Custom Repo 26-AUG-19 19-AUG-19 19-AUG-19 (: Fire Na 847261 215588929 Decommissio Borehole Geotechnical/ 12-JUN-1957	b ort e Insur. Maps an <b>E/97.8</b> med /Geological Inves	d/or Site Plans; 1 66.9 / 4.00	Location Method: Location Method: Belfast Roadway Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Topographic Maps; City Direct ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	ON .25 -75.646486 45.416559 ctory	
Date Comple Remarks: Elevrc Desc: Location Sol mprovemen Source Revis Supplier Cor <u>55</u> Order No: Status: Report Date: Date Receive Previous Site ot/Building Additional In <u>56</u> Borehole ID:	: urce Date: nt Location ision Comm mment: 1 of 1 : ed: te Name: Size: nfo Ordered 1 of 1 : Date: Level:	Source: Method: hent: 20190819105 C Custom Repo 26-AUG-19 19-AUG-19 19-AUG-19 (: Fire No 847261 215588929 Decommissio Borehole Geotechnical/	b ort e Insur. Maps an <b>E/97.8</b> med /Geological Inves	d/or Site Plans; 1 66.9 / 4.00	Location Method: Belfast Roadway Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Topographic Maps; City Direct ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	ON .25 -75.646486 45.416559 tory	

R	lumber Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Sec. Water Use:					Latitude DD:	45.419223
Total Depth m:		14.7			Longitude DD:	-75.646997
Depth Ref:		Ground S	Surface		UTM Zone:	18
Depth Elev:					Easting:	449380
Drill Method:		Diamond	Drill		Northing:	5029726
Orig Ground Ele		66.4			Location Accuracy:	
Elev Reliabil Not					Accuracy:	Within 10 metres
DEM Ground Ele	ev m:	65.7				
Concession:			GORE			
Location D:						
Survey D: Comments:						
Borehole Geolog	gy Stratu	<u>m</u>				
Geology Stratum	n ID:	6556344			Mat Consistency:	Dense
Top Depth:		1.5			Material Moisture:	
Bottom Depth:		2			Material Texture:	Medium
Material Color:					Non Geo Mat Type:	
Material 1:		Silt			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material Des	scription	:				
Stratum Descrip	tion:		MEDIUM DENSE SI field.	LT **Note: Many	records provided by the dep	partment have a truncated [Stratum Description
Geology Stratum	n ID:	6556347			Mat Consistency:	Dense
Top Depth:		3.2			Material Moisture:	
Bottom Depth:		3.5			Material Texture:	Fine
Material Color:					Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material Des Stratum Descript	•	:	MEDIUM DENSE FI	NE SAND **Note	e: Many records provided by	the department have a truncated [Stratum
Geology Stratum	n ID:	6556352			Mat Consistency:	Dense
Top Depth:		4.9			Material Moisture:	
Bottom Depth:		6.1			Material Texture:	Medium
Material Color:					Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material Des Stratum Descript	•	:	MEDIUM DENSE TI	L **Note: Many	records provided by the dep	partment have a truncated [Stratum Description]
Geology Stratum	ı ID:	6556353			Mat Consistency:	Loose
Top Depth:		6.1			Material Moisture:	20000
Bottom Depth:		7.9			Material Texture:	
Material Color:					Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material Des	scription	:				
Stratum Descrip	•	-	LOOSE SANDY TILI field.	_**Note: Many r	ecords provided by the depa	rtment have a truncated [Stratum Description]
		6556355			Mat Consistency:	Dense
Geology Stratum	שור:	00000000				Dense

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Bottom Depth Material Color	r:				Material Texture: Non Geo Mat Type:	
Material 1: Material 2: Material 3:	Till				Geologic Formation: Geologic Group: Geologic Period:	
Material 4:	Description				Depositional Gen:	
Gsc Material I Stratum Desc	•		DENSE TILL **Note	· Many records n	provided by the department h	nave a truncated [Stratum Description] field.
Stratum Desc			DENOL HEL NOIC	. Many records p		
Geology Strat	tum ID: 65	56357			Mat Consistency:	
Top Depth:	10.				Material Moisture:	
Bottom Depth Material Color		.7			Material Texture: Non Geo Mat Type:	
Material 1:		ale			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I Stratum Desc			BROKEN SHALE R have a truncated [St			Note: Many records provided by the departmen
Geology Strat	tum ID: 655 4	56349			Mat Consistency: Material Moisture:	Dense
Top Depth: Bottom Depth					Material Texture:	Medium
Material Color					Non Geo Mat Type:	
Material 1:	Sa	nd			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3: Material 4:					Geologic Period: Depositional Gen:	
Gsc Material I	Description:				Depositional Cent	
Stratum Desc	•		MEDIUM DENSE W [Stratum Description		AND **Note: Many records	provided by the department have a truncated
Geology Strat Top Depth:	tum ID: 655 .9	56343			Mat Consistency: Material Moisture:	Dense
Bottom Depth	<b>n:</b> 1.5	5			Material Texture:	Medium
Material Color					Non Geo Mat Type:	
Material 1: Material 2:	Sa	nd			Geologic Formation: Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I						
Stratum Desc	ription:		MEDIUM DENSE FI [Stratum Description		M SAND **Note: Many reco	rds provided by the department have a truncate
Geology Strat Top Depth:	tum ID: 655 3.5	56348			Mat Consistency: Material Moisture:	Loose
Bottom Depth		•			Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:	Silt	t			Geologic Formation:	
Material 2: Material 3:					Geologic Group: Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	Description:				Dopoontonal Com	
Stratum Desc	ription:		LOOSE SILT **Note	: Many records p	provided by the department h	have a truncated [Stratum Description] field.
Geology Strat		56351			Mat Consistency:	Loose
Top Depth:	4.3				Material Moisture:	
Bottom Depth Material Color		,			Material Texture: Non Geo Mat Type:	
Material 1:	r. Till	l			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:	Decorintian				Depositional Gen:	
Gsc Material I Stratum Desc	•		LOOSE THE **Noto	· Many records n	rovided by the department h	have a truncated [Stratum Description] field
Stratum Desc	•		LOOSE TILL **Note	: Many records p	provided by the department h	nave a truncated [Stratum Description] field.

Order No: 20200629137

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De	.3 .9 Silt Fine San escription:			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Loose
Stratum Descrip	buon:	Description] field.	FINE SAND IN	ote. Many records provided	by the department have a truncated [Stratum
Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	13.2 14.7 Shale			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material De Stratum Descrip	•	SHALE ROCK - DR truncated [Stratum I			y records provided by the department have a
Geology Stratur Top Depth:	<i>m ID:</i> 6556350 4.1			Mat Consistency: Material Moisture:	Dense
Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	4.3 Till			Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Medium
Gsc Material De Stratum Descrip	•	MEDIUM DENSE T field.	ILL **Note: Many	records provided by the dep	partment have a truncated [Stratum Description]
Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	<i>m ID:</i> 6556358 11.7 13.2 Shale			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material De Stratum Descrip	•	SHALE ROCK - DR truncated [Stratum I			y records provided by the department have a
Geology Stratur, Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Con Material Do	3 3.2 Sand			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Loose Fine
Gsc Material De Stratum Descrip	•	LOOSE FINE SANE field.	) **Note: Many re	ecords provided by the depa	rtment have a truncated [Stratum Description]
Geology Stratur Top Depth: Bottom Depth: Material Color: Material 1:	0 .3			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	
Material 1:	Topsoil			Geologic Formation:	

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Material 2:					Geologic Group:		
laterial 3:					Geologic Period:		
laterial 4:					Depositional Gen:		
	Description	1:					
tratum Deso	cription:		TOPSOIL **Note: N	Many records prov	ided by the department have	e a truncated [Stratum Descri	ption] field.
eology Stra	atum ID:	6556345			Mat Consistency:	Loose	
op Depth:		2			Material Moisture:		
ottom Dept		3			Material Texture:		
laterial Colo	or:				Non Geo Mat Type:		
laterial 1:		Silt			Geologic Formation:		
laterial 2:					Geologic Group:		
laterial 3:					Geologic Period:		
laterial 4:	Description				Depositional Gen:		
sc Materiai tratum Deso	Description	1:	LOOSE SILT **Not	te: Many records r	provided by the department h	ave a truncated [Stratum De	scription] field.
	•						
eology Stra	atum ID:	6556354			Mat Consistency:	Dense	
op Depth:		7.9			Material Moisture:		
ottom Dept		8.4			Material Texture:	Medium	
laterial Colo	or:				Non Geo Mat Type:		
laterial 1:		Till			Geologic Formation:		
laterial 2:		Sand			Geologic Group:		
laterial 3:					Geologic Period:		
laterial 4:	Deserinti-				Depositional Gen:		
isc Material tratum Desc	Description cription:	1.	MEDIUM DENSE \$	SANDY TILL **No	te: Many records provided by	the department have a trunc	cated [Stratum
	-		Description] field.				
eology Stra	atum ID:	6556356			Mat Consistency:		
op Depth:		8.6			Material Moisture:		
Sottom Dept	th:	10.1			Material Texture:		
laterial Colo	or:				Non Geo Mat Type:		
		<u> </u>			Geologic Formation:		
laterial 1:		Shale					
		Shale			Geologic Group:		
laterial 2:		Shale			Geologic Period:		
<i>laterial 2: laterial 3: laterial 4:</i>							
<i>Material 1: Material 2: Material 3: Material 4: Ssc Material Stratum Desc</i>					Geologic Period: Depositional Gen: CK - DRILLED CORE RECC	VERY 42% **Note: Many red	cords provided by
<i>Material 2: Material 3: Material 4:</i> Ssc Material			BROKEN WEATH		Geologic Period: Depositional Gen: CK - DRILLED CORE RECC	VERY 42% **Note: Many red	cords provided by
<i>Material 2: Material 3: Material 4:</i> Ssc Material					Geologic Period: Depositional Gen: CK - DRILLED CORE RECC n Description] field. 320-322 Tremblay Roa		
laterial 2: laterial 3: laterial 4: Ssc Material Stratum Desc	cription:		department have a	truncated [Stratu	Geologic Period: Depositional Gen: CK - DRILLED CORE RECC n Description] field.		cords provided by EHS
laterial 2: laterial 3: laterial 4: Ssc Material tratum Desc <u>57</u>	cription:		department have a	truncated [Stratu	Geologic Period: Depositional Gen: CK - DRILLED CORE RECC n Description] field. 320-322 Tremblay Roa		
laterial 2: laterial 3: laterial 4: Ssc Material Stratum Desc <u>57</u> Order No:	cription:	1:	department have a	truncated [Stratu	Geologic Period: Depositional Gen: CK - DRILLED CORE RECC n Description] field. 320-322 Tremblay Ros Ottawa ON		
laterial 2: laterial 3: laterial 4: Ssc Material tratum Desc <u>57</u> Order No: tatus:	cription: 1 of 1	2016010 C	department have a	truncated [Stratu	Geologic Period: Depositional Gen: CK - DRILLED CORE RECC n Description] field. 320-322 Tremblay Ros Ottawa ON Nearest Intersection:		
laterial 2: laterial 3: laterial 4: laterial 4: laterial tratum Desc <u>57</u> order No: latus: leport Type:	cription: 1 of 1	2016010 C	department have a <b>ENE/123.9</b> 5038 I Select Report	truncated [Stratu	Geologic Period: Depositional Gen: CK - DRILLED CORE RECC n Description] field. 320-322 Tremblay Ros Ottawa ON Nearest Intersection: Municipality:	ad ON .25	
Naterial 2: Naterial 3: Naterial 4: Sic Material Stratum Desc <u>57</u> Order No: Status: Report Type: Report Date: Date Receive	cription: 1 of 1	2016010 C Standard	department have a <b>ENE/123.9</b> 5038 I Select Report 16	truncated [Stratu	Geologic Period: Depositional Gen: CK - DRILLED CORE RECC n Description] field. 320-322 Tremblay Ros Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ad	
Aaterial 2: Naterial 3: Naterial 4: Sic Material Stratum Desc <u>57</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site	cription: 1 of 1 : ed: e Name:	2016010 C Standard 11-JAN-1	department have a <b>ENE/123.9</b> 5038 I Select Report 16	truncated [Stratu	Geologic Period: Depositional Gen: CK - DRILLED CORE RECC n Description] field. 320-322 Tremblay Ros Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ad ON .25	
Aaterial 2: Aaterial 3: Material 4: Sic Material Stratum Desc <u>57</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site ot/Building	cription: 1 of 1 : ed: e Name: Size:	2016010 C Standard 11-JAN-1 05-JAN-1	department have a <b>ENE/123.9</b> 5038 Select Report 16 16	65.6 / 2.69	Geologic Period: Depositional Gen: CK - DRILLED CORE RECC n Description] field. 320-322 Tremblay Ros Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ad ON .25 -75.646215	
Aaterial 2: Naterial 3: Naterial 4: Sic Material Stratum Desc <u>57</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site ot/Building	cription: 1 of 1 : ed: e Name: Size:	2016010 C Standard 11-JAN-1 05-JAN-1	department have a <b>ENE/123.9</b> 5038 I Select Report 16	65.6 / 2.69	Geologic Period: Depositional Gen: CK - DRILLED CORE RECC n Description] field. 320-322 Tremblay Ros Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ad ON .25 -75.646215	
Aaterial 2: Aaterial 3: Aaterial 3: Aaterial 4: Esc Material Stratum Desc 57 Drder No: Status: Report No: Status: Report Date: Date Receive Previous Site ot/Building Additional In	cription: 1 of 1 ed: e Name: Size: ifo Ordered:	2016010 C Standard 11-JAN-1 05-JAN-1	department have a <b>ENE/123.9</b> 5038 Select Report 16 16 Title Searches; Top	65.6 / 2.69	Geologic Period: Depositional Gen: CK - DRILLED CORE RECC m Description] field. 320-322 Tremblay Ros Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory	ad ON .25 -75.646215 45.418535	
Aaterial 2: Aaterial 3: Material 4: Sic Material Stratum Desc <u>57</u> Order No: Status: Report Type: Report Date: Date Receive Previous Site ot/Building	cription: 1 of 1 : ed: e Name: Size:	2016010 C Standard 11-JAN-1 05-JAN-1	department have a <b>ENE/123.9</b> 5038 Select Report 16 16	65.6 / 2.69	Geologic Period: Depositional Gen: CK - DRILLED CORE RECC n Description] field. 320-322 Tremblay Ros Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ad ON .25 -75.646215 45.418535 / <b>A-CARLETON</b>	
Aaterial 2: Naterial 3: Naterial 3: Sic Material Sic Material Sic Material Sic Material Sic Material Sic Material Sic No: Sic	cription: 1 of 1 : ed: e Name: Size: fo Ordered: 1 of 2	2016010 C Standard 11-JAN-1 05-JAN-1	department have a <b>ENE/123.9</b> 5038 Select Report 16 16 Title Searches; Top	65.6 / 2.69	Geologic Period: Depositional Gen: CK - DRILLED CORE RECC n Description] field. 320-322 Tremblay Ros Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory REG.MUN.OF OTTAW BELFAST RD./HWY 4	ad ON .25 -75.646215 45.418535 / <b>A-CARLETON</b>	EHS
Aaterial 2: Aaterial 3: Aaterial 3: Aaterial 4: Sc Material Stratum Desc 57 Order No: Status: Report Type: Report Date: Date Receive Previous Site ot/Building Additional In 58 Sertificate #:	cription: 1 of 1 : ed: ed: Size: fo Ordered: 1 of 2	2016010 C Standard 11-JAN-1 05-JAN-1	department have a <i>ENE/123.9</i> 5038 Select Report 16 16 Title Searches; Top <i>NE/103.6</i> 7-0409-85-006 85	65.6 / 2.69	Geologic Period: Depositional Gen: CK - DRILLED CORE RECC n Description] field. 320-322 Tremblay Ros Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory REG.MUN.OF OTTAW BELFAST RD./HWY 4	ad ON .25 -75.646215 45.418535 / <b>A-CARLETON</b>	EHS
Aaterial 2: Material 3: Material 3: Material 4: Sic Material Stratum Desc 57 Order No: Status: Report Type: Report Date: Date Receive Previous Site Not/Building Additional In 58 Sertificate #: Supplication Y Sisue Date:	cription: 1 of 1 : ed: e Name: Size: fo Ordered: 1 of 2 Year:	2016010 C Standard 11-JAN-1 05-JAN-1	department have a <i>ENE/123.9</i> 5038 1 Select Report 16 16 Title Searches; Top <i>NE/103.6</i> 7-0409-85-006	65.6 / 2.69	Geologic Period: Depositional Gen: CK - DRILLED CORE RECC n Description] field. 320-322 Tremblay Ros Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory REG.MUN.OF OTTAW BELFAST RD./HWY 4	ad ON .25 -75.646215 45.418535 / <b>A-CARLETON</b>	EHS
Aaterial 2: Material 2: Material 3: Material 4: Sic Material Stratum Desc 57 Order No: Status: Report Type: Report Date: Date Receive Previous Site Not/Building Additional In 58 Sertificate #: Nopplication Y Sisue Date: Nopproval Typ	cription: 1 of 1 : ed: e Name: Size: fo Ordered: 1 of 2 Year:	2016010 C Standard 11-JAN-1 05-JAN-1	department have a <i>ENE/123.9</i> 5038 1 Select Report 16 16 Title Searches; Top <i>NE/103.6</i> 7-0409-85-006 85 6/7/85 Municipal water	65.6 / 2.69	Geologic Period: Depositional Gen: CK - DRILLED CORE RECC n Description] field. 320-322 Tremblay Ros Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory REG.MUN.OF OTTAW BELFAST RD./HWY 4	ad ON .25 -75.646215 45.418535 / <b>A-CARLETON</b>	EHS
Aaterial 2: Material 3: Material 3: Material 4: Sic Material Stratum Desc 57 Order No: Status: Report Type: Report Date: Date Receive Previous Site Not/Building Additional In 58 Sertificate #: Supplication Y Sisue Date:	cription: 1 of 1 : ed: e Name: Size: fo Ordered: 1 of 2 Year: pe:	2016010 C Standard 11-JAN-1 05-JAN-1	department have a <i>ENE/123.9</i> 5038 Select Report 16 16 Title Searches; Top <i>NE/103.6</i> 7-0409-85-006 85 6/7/85	65.6 / 2.69	Geologic Period: Depositional Gen: CK - DRILLED CORE RECC n Description] field. 320-322 Tremblay Ros Ottawa ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory REG.MUN.OF OTTAW BELFAST RD./HWY 4	ad ON .25 -75.646215 45.418535 / <b>A-CARLETON</b>	EHS

Мар Кеу	Number Record			Elev/Diff (m)	Site	DE
Client Name: Client Addre: Client City: Client Postal Project Desc Contaminant Emission Co	ss: I Code: cription: ts:					
<u>58</u>	2 of 2	NE/103.6		66.9 / 4.00	Action Car and Truck Accessories <unoffi Highway 417 eastbou Ottawa ON</unoffi 	icial> SPL
Ref No: Site No: Incident Dt: Year: Incident Cau. Incident Ever Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Ma Receiving Er MOE Respont Dt MOE ArvI MOE Respont Dt Document Site Name: Site County/I Site Geo Ref Incident Sum 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:	2642-9KAGHF NA 2014/05/20 Collision/Accident 13 DIESEL FUEL Confirmed Soil Contamination; Su Priority Field Respons 2014/05/20 Unknown / N/A Highway 41 MVA Highwa 500 L	e 7 <uno< td=""><td></td><td>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:</td><td>Truck - Only Saddle Tanks Highway 417 eastbound at Belfast Rd Ottawa Highway Spills (usually highway accidents)</td></uno<>		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:	Truck - Only Saddle Tanks Highway 417 eastbound at Belfast Rd Ottawa Highway Spills (usually highway accidents)
<u>59</u>	1 of 1	W/121.0		63.9 / 1.00	Tremblay / Belfast / V. Ottawa ON	/IA station FCS
SGC: Site ID: Departmenta Depart Code. Class Type: Class: Site Name: Site Name (F Site Status D Site Status D Site Status (I Description ( Involv Code: Census Divis Municipality: Census Sub Latitude: Longitude: Location:	: FR): Pesc: FR): (FR): sion:	Active Initial testing Active	Belfast / Belfast / I comple	VIA station Gare de train VIA eted. Detailed test		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Protected Da	nta:	0			
FED:		077			
Fed Electora		Ottawa South			
	l District (FR):	Ottawa-Sud			
Metro:	Aroa				
Nearest Pop. Highest Step		4			
Site Deleted		-			
Created:	i iugi	2007-01-31T10:12:0	00		
Modified:		2019-05-10T08:50:5	57.277		
Property No.	:	03258			
Est m <sup>3</sup> Contr	nnted:				
Est Ha Contr	nnted:				
Est Tons Co					
Est Populatio		5,864			
Est Populatio		228,383			
Est Populatio		557,434			
Est Population Est Population		1,203,721 1,436,294			
Reporting Or		1,430,234			
Reporting Or Reporting Or					
Reason for li		Federal Real Proper	rtv		
Reason for li		Biens immobiliers fé			
Liable Third	• •				
Class (FR):	•	Priorité d'interventio	n nulle		
Action Plan:		Phase II Environme	ntal Site Assess	ment	
Action Plan (		Évaluation Environn		te - Phase II	
Site Mgmnt S		Additional assessme			
Minimap URI		http://www.tbs-sct.ge	c.ca/fcsi-rscf/mi	nimap.aspx?fsi=00022842	
Additional In					
Additional In	to (FR):				
Management	t				
Management	t Code:	5			
Management		Additional assessme	ent		
Management		Évaluation complém			
Ū					
<u>Contaminatio</u>	<u>on</u>				
Contaminant	t:	PHCs (petroleum hy	/drocarbons)		
Contaminatio		HCP (hydrocarbures			
Medium Cod		5	. /		
Medium:		Soil			
Medium (FR)	);	Sol			
<u>Annual Data</u>					
Fiscal Year:		2017-2018			
Reporting Or	rganization.	NCC			
	rganization (EN):	National Capital Cor	mmission		
	ganization (FR):	Commission de la C		e	
Class Type:	J		,		
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS					
Step Name (I					
Step Name (I	FR):				
Highest Step		04			
	Completed Desc:				
	npl Date Step7:				
Planned Con	npl Date Step8:				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Planned Con	npl Date Step9:				
Created:					
Modified: NCSCS Year					
Closed:		No			
	Metres Rem:	0.0000			
Actual Hecta		0.0000 0.0000			
Total Asmt E	Remediated: expenditure:	0.000			
	iation Expenditure:	0.00			
	aint Expenditur:	0.00			
	g Expenditure: Jre Reduc Liabil:	0.00			
	t Expenditure:	0.00			
FCSAP Rem	ed Expenditure:	0.00			
	Maint Expenditur:	0.00 0.00			
FCSAP MINI	ing Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2013-2014			
Reporting O Reporting O	ganization: rganization (EN):	NCC National Capital Cor	nmission		
	ganization (FR):	Commission de la C			
Class Type:					
Class (EN): Class (FR):					
CCME Flag:					
CCME NCS					
Step Name (I					
Step Name (I Highest Step		04			
Highest Step	Completed Desc:				
	npl Date Step7:				
	npl Date Step8: npl Date Step9:				
Created:	ipi Dute Otepo.				
Modified:					
NCSCS Year Closed:	:	No			
	Metres Rem:	0.0000			
Actual Hecta		0.0000			
	Remediated:	0.0000			
Total Asmt E Total Remed	iation Expenditure:	0.00 0.00			
	aint Expenditur:	0.00			
	g Expenditure:	0.00			
	ure Reduc Liabil: t Expenditure:	0.00			
	ed Expenditure:	0.00			
	Maint Expenditur:	0.00			
FCSAP Mntr	ing Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2010-2011			
Reporting O		NCC			
	rganization (EN): rganization (FR):	National Capital Cor Commission de la C			
Class Type:	32				
Class (EN):					
Class (FR): CCME Flag:					
CCME Flag.	/ear:				
218	erisinfo.com   Envi	ronmental Risk Info	rmation Service	S	Order No: 20200629137
210					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Step Name (E					
Step Name (F					
Highest Step		03			
	Completed Desc:				
	pl Date Step7:				
	pl Date Step8:				
Planned Com	pl Date Step9:				
Created:					
Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic		0.0000			
Actual Hecta		0.0000			
Actual Tons I		0.0000			
Total Asmt E		0.00			
	ation Expenditure:	0.00			
	aint Expenditur:	0.00			
	Expenditure:	0.00			
	re Reduc Liabil:				
	Expenditure:	0.00			
	d Expenditure:	0.00			
	Maint Expenditur:	0.00			
FCSAP Mntri	ng Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2016-2017			
Reporting Or	ganization:	NCC			
	ganization (EN):	National Capital Cor	nmission		
	ganization (FR):	Commission de la C			
Class Type:			·		
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Y	'ear:				
Step Name (E					
Step Name (F					
Highest Step		04			
	Completed Desc:				
	pl Date Step7:				
	pl Date Step8:				
	pl Date Step9:				
Created:	pp				
Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic	Metres Rem:	0.0000			
Actual Hecta	res Rem:	0.0000			
Actual Tons	Remediated:	0.0000			
Total Asmt E	xpenditure:	0.00			
	ation Expenditure:	0.00			
Total Care/Ma	aint Expenditur:	0.00			
	Expenditure:	0.00			
	re Reduc Liabil:				
FCSAP Asmt		0.00			
	d Expenditure:	0.00			
	Maint Expenditur:	0.00			
	ng Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2014-2015			
Reporting Or	ganization:	NCC			
	ganization (EN):	National Capital Cor	nmission		
	,	•			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
	anization (FR):	Commission de la C	apitale nationale		
Class Type: Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Ye					
Step Name (EN	,				
Step Name (FF		04			
Highest Step C Highest Step C Planned Comp	Completed Desc:	04			
Planned Comp Planned Comp	ol Date Step8:				
Created:					
Modified: NCSCS Year:					
Closed:		No			
Actual Cubic N	letres Rem:	0.0000			
Actual Hectare	es Rem:	0.0000			
Actual Tons R		0.0000			
Total Asmt Exp		0.00			
Total Remedia	tion Expenditure:	0.00 0.00			
Total Mntring		0.00			
	e Reduc Liabil:				
FCSAP Asmt E	Expenditure:	0.00			
FCSAP Remed		0.00			
	laint Expenditur:	0.00 0.00			
FCSAP MITTIN	g Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2009-2010			
Reporting Org		NCC			
	anization (EN): anization (FR):	National Capital Cor Commission de la C			
Class Type:	anization (FR).				
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Ye					
Step Name (EN					
Step Name (FF Highest Step C		03			
	Completed Desc:	00			
Planned Comp	I Date Step7:				
Planned Comp					
Planned Comp	ol Date Step9:				
Created: Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic N	letres Rem:	0.0000			
Actual Hectare		0.0000			
Actual Tons Re		0.0000			
Total Asmt Exp Total Remedia	penditure: tion Expenditure:	7337.00 0.00			
	nt Expenditur:	0.00			
Total Mntring I	Expenditure:	0.00			
Ttl Expenditure	e Reduc Liabil:				
FCSAP Asmt F	Expenditure:	7337.00			
	1 E	0.00			
FCSAP Remed		0.00			
FCSAP Remed FCSAP Care/M	l Expenditure: laint Expenditur: g Expenditure:	0.00 0.00 0.00			

Site

Annual Data

Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: Highest Step Completed Desc:	2012-2013 NCC National Capital Commission Commission de la Capitale nationale
Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:	
Created: Modified:	
NCSCS Year:	
Closed:	No
Actual Cubic Metres Rem:	0.0000
Actual Hectares Rem:	0.0000
Actual Tons Remediated:	0.0000
Total Asmt Expenditure:	0.00
Total Remediation Expenditure:	0.00
Total Care/Maint Expenditur:	0.00
Total Mntring Expenditure:	0.00
Ttl Expenditure Reduc Liabil:	
FCSAP Asmt Expenditure:	0.00
FCSAP Remed Expenditure:	0.00
FCSAP Care/Maint Expenditur: FCSAP Mntring Expenditure:	0.00 0.00
. een minanig Experiancie.	0.00

## <u>Annual Data</u>

Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year:	2006-2007 NCC National Capital Commission Commission de la Capitale nationale
Closed:	No
Actual Cubic Metres Rem:	0.0000
Actual Hectares Rem:	0.0000
Actual Tons Remediated:	0.0000
Total Asmt Expenditure:	0.00
Total Remediation Expenditure:	0.00
Total Care/Maint Expenditur:	0.00
Total Mntring Expenditure:	0

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
CSAP Asmi CSAP Reme CSAP Care	re Reduc Liabil: Expenditure: ed Expenditure: Maint Expenditur: ng Expenditure:	0.00 0.00 0.00 0.00			
Annual Data					
	ganization (EN): ganization (FR):	2011-2012 NCC National Capital Coi Commission de la C			
Step Name (E Step Name (F lighest Step lighest Step Planned Con Planned Con	EN):	04			
NCSCS Year. Closed: Actual Cubic Actual Hecta Actual Tons Fotal Asmt E Fotal Remed Fotal Care/M Fotal Mntring Ftl Expenditu	Metres Rem: res Rem: Remediated: xpenditure: iation Expenditure: aint Expenditur: I Expenditure: Ire Reduc Liabil:	0.00 0.00			
FCSAP Reme FCSAP Care/	Expenditure: ed Expenditure: Maint Expenditur: ng Expenditure:	0.00 0.00 0.00 0.00			
nnual Data					
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y	ganization (EN): ganization (FR): 'ear:	2018-2019 NCC National Capital Co Commission de la C			
lighest Step Planned Con Planned Con		04			
VCSCS Year		No			
Closed:					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Actual Hectar	es Rem:	0.0000			
Actual Tons I		0.0000			
Total Asmt E		0.00			
	ation Expenditure:	0.00			
	int Expenditur:	0.00			
Total Mntring	Expenditure:	0.00			
Ttl Expenditu	re Reduc Liabil:				
FCSAP Asmt		0.00			
	d Expenditure:	0.00			
	Maint Expenditur:	0.00			
FCSAP Mntri	ng Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2015-2016			
Reporting Or	ganization:	NCC			
Reporting Or	ganization (EN):	National Capital Cor			
	ganization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN):					
Class (FR): CCME Flag:					
CCME Plag.	oar:				
Step Name (E					
Step Name (F	,				
Highest Step		04			
	Completed Desc:				
	pl Date Step7:				
	pl Date Step8:				
	pl Date Step9:				
Created:					
Modified: NCSCS Year:					
Closed:		No			
Actual Cubic	Metres Rem <sup>.</sup>	0.0000			
Actual Hectar		0.0000			
Actual Tons I		0.0000			
Total Asmt E	cpenditure:	0.00			
	ation Expenditure:	0.00			
Total Care/Ma	int Expenditur:	0.00			
	Expenditure:	0.00			
Ttl Expenditu	re Reduc Liabil:				
FCSAP Asmt		0.00			
	d Expenditure:	0.00			
	Maint Expenditur: ng Expenditure:	0.00 0.00			
PUSAP WINTI	iy Experiature.	0.00			
<u>Annual Data</u>					
Fiscal Year:		2008-2009			
Reporting Or	ganization:	NCC			
Penorting Or	- nanization (EN).	National Capital Cor	nmission		

223

\_

Мар Кеу	Number of Records	f Direction/ Distance (m	Elev/Diff ) (m)	Site		DB
	npl Date Step9	:				
Created: Modified:						
NCSCS Year						
Closed:	-	No				
	c Metres Rem:	0.0000				
Actual Hecta		0.0000				
	Remediated:	0.0000				
Total Asmt E		0.00				
Total Remed	liation Expend					
	Iaint Expenditu					
Total Mntring	g Expenditure:	0.00				
Ttl Expendit	ure Reduc Liab	bil:				
FCSAP Asm	t Expenditure:	0.00				
	ed Expenditure					
	Maint Expend					
FCSAP Mntr	ing Expenditu	re: 0.00				
<u>Annual Data</u>						
Fiscal Year:		2007-2008				
Reporting O		NCC				
	rganization (El		Commission			
	rganization (FF		a Capitale nationale			
Class Type:		,	•			
Class (EN):						
Class (FR):						
CCME Flag:						
CCME NCS	Year:					
Step Name (	EN):					
Step Name (	FR):					
Highest Step	o Completed:	02				
Highest Step	o Completed De	esc:				
	npl Date Step7					
	mpl Date Step8					
Planned Con	npl Date Step9	:				
Created:						
Modified:						
NCSCS Year	r:					
Closed:		No				
	c Metres Rem:	0.0000				
Actual Hecta	ares Rem:	0.0000				
	Remediated:	0.0000				
Total Asmt E		5897.00				
	liation Expend					
	laint Expenditu					
	g Expenditure:					
	ure Reduc Liat					
	t Expenditure:	4717.60				
	ed Expenditur					
	Maint Expend					
FCSAP Mntr	ing Expenditur	re: 0.00				
<u>60</u>	1 of 1	NE/109.1	66.9 / 4.00	ON		BORE
Borehole ID:	. R.	47263		Inclin FLG:	No	
OGF ID:	-	15588931		SP Status:	Initial Entry	
Status:		ecommissioned		Surv Elev:	No	
Туре:		orehole		Piezometer:	No	
Use:		eotechnical/Geological Inv	vestigation	Primary Name:		
Completion		5-JUN-1957	5	Municipality:		
Static Water		6		Lot:	LOT 9	
Primary Wat				Townshin:	GLOUCESTER	

Township:

Static Water Level: Primary Water Use:

224

erisinfo.com | Environmental Risk Information Services

Order No: 20200629137

GLOUCESTER

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Sec. Water Us	e:				Latitude DD:	45.419429
Total Depth m	:	11.1			Longitude DD:	-75.647178
Depth Ref:		Ground S	Surface		UTM Zone:	18
Depth Elev:					Easting:	449366
Drill Method:		Diamond	Drill		Northing:	5029749
Orig Ground E	Elev m:	65.7			Location Accuracy:	
Elev Reliabil N	lote:				Accuracy:	Within 10 metres
DEM Ground I	Elev m:	66.2				
Concession:			GORE			
Location D:						
Survey D: Comments:						
<u>Borehole Geo</u>	logy Stratu	<u>m</u>				
Geology Strat	um ID:	6556389			Mat Consistency:	Dense
Top Depth:		5.3			Material Moisture:	
Bottom Depth	:	8			Material Texture:	
Material Color		-			Non Geo Mat Type:	
Material 1:	-	Till			Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:		Cana			Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description				Depositional Cent	
Stratum Desci	•	•	DENSE SANDY TIL	I_**Note: Many r	ecords provided by the depa	artment have a truncated [Stratum Description]
otratum Desci	ipuon.		field.			
Geology Strat	um ID:	6556382			Mat Consistency:	Dense
Top Depth:		1.1			Material Moisture:	201100
Bottom Depth	:	1.2			Material Texture:	Medium
Material Color					Non Geo Mat Type:	
Material 1:	-	Silt			Geologic Formation:	
Material 2:		•			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description				Dependicital Com	
Stratum Desci	•	-	MEDIUM DENSE SI field.	LT **Note: Many	v records provided by the dep	partment have a truncated [Stratum Description
Geology Strat	um ID:	6556385			Mat Consistency:	
Top Depth:		3.2			Material Moisture:	
Bottom Depth	:	3.7			Material Texture:	
Material Color	:				Non Geo Mat Type:	
Material 1:		Boulders			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L		:				
Stratum Desci	ription:		BOULDERS **Note:	Many records p	rovided by the department h	ave a truncated [Stratum Description] field.
Geology Strat	um ID:	6556388			Mat Consistency:	Dense
Top Depth:		4.9			Material Moisture:	
Bottom Depth		5.3			Material Texture:	Medium
Material Color	:				Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L Stratum Desci	•	:	MEDIUM DENSE TI	LL **Note: Many	records provided by the der	partment have a truncated [Stratum Descriptior
2.14.4.11 2030			field.			
Geology Strat	um ID:	6556379			Mat Consistency:	
		0			Material Moisture:	
Top Depth:						
Top Depth: Bottom Depth	:	.3			Material Texture:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Material Color Material 1: Material 2: Material 3: Material 4:	: Topsoi	I		Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material E Stratum Desci		TOPSOIL **Note: N	lany records prov	vided by the department hav	e a truncated [Stratum Description] field.
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 3: Material 3:	9.6 : 11.1	91		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material L Stratum Desci	•	SHALE ROCK DRII truncated [Stratum I		COVERY 97% **Note: Many	records provided by the department have a
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:	4.6 : 4.9 : Till	-		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Dense
Gsc Material E Stratum Desci	•	DENSE TILL **Note	e: Many records p	provided by the department h	nave a truncated [Stratum Description] field.
Geology Stratt Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:	1.2 2.6 : Silt	33		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Dense Medium
Gsc Material L Stratum Desci		MEDIUM DENSE S field.	ILT **Note: Many	y records provided by the de	partment have a truncated [Stratum Descriptio
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:	.3 .9 Silt Fine Sa			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Loose
Gsc Material E Stratum Desci	•	LOOSE SILT AND I Description] field.	FINE SAND **No	ote: Many records provided b	y the department have a truncated [Stratum
Geology Strati Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:	.9 : 1.1	31		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Loose
Gsc Material E Stratum Desci	•	LOOSE SILT **Note	e: Many records	provided by the department I	have a truncated [Stratum Description] field.

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Geology Stratu	Im ID: 65563	884		Mat Consistency:	Dense	
Top Depth:	2.6			Material Moisture:		
Bottom Depth:	3.2			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 D	escription:			-		
Stratum Descri	iption:	MEDIUM DENSE F Description] field.	INE SAND **Not	e: Many records provided by	the department have a truncated [Stratum	
Geology Stratu	<b>Im ID:</b> 65563	390		Mat Consistency:		
Top Depth:	8			Material Moisture:		
Bottom Depth:	9.6			Material Texture:		
Material Color:				Non Geo Mat Type:		
Material 1:	Shale			Geologic Formation:		
Material 2:				Geologic Group:		
Material 3:				Geologic Period:		
Material 4:				Depositional Gen:		
Gsc Material D	escription:					
Stratum Descri	•	SHALE ROCK DRI			records provided by the department have a	
Geology Stratu	<i>Im ID:</i> 65563	886		Mat Consistency:	Dense	
Top Depth:	3.7			Material Moisture:		
Bottom Depth:	4.6			Material Texture:	Medium	
Material Color:				Non Geo Mat Type:		
Material 1:	Till			Geologic Formation:		
Material 2:				Geologic Group:		
Material 3:				Geologic Period:		
Material 4:				Depositional Gen:		
Gsc Material D	escription:			•		
Stratum Descri	iption:	MEDIUM DENSE T field.	ILL **Note: Many	records provided by the dep records provided by the dep	partment have a truncated [Stratum Descript	tion]
<u>61</u> 1	1 of 1	WNW/125.9	61.8/-1.05	ON	ВС	ORE

		ON	
Borehole ID:	847642	Inclin FLG:	No
OGF ID:	215589299	SP Status:	Initial Entry
Status:	Decommissioned	Surv Elev:	No
Type:	Borehole	Piezometer:	No
Use:	Geotechnical/Geological Investigation	Primary Name:	
Completion Date:	09-DEC-1964	Municipality:	
Static Water Level:	1.8	Lot:	ROAD
Primary Water Use:		Township:	GLOUCESTER
Sec. Water Use:		Latitude DD:	45.418377
Total Depth m:	4.6	Longitude DD:	-75.651729
Depth Ref:	Ground Surface	UTM Zone:	18
Depth Elev:		Easting:	449009
Drill Method:	Power auger	Northing:	5029635
Orig Ground Elev m:	60.6	Location Accuracy:	
Elev Reliabil Note:		Accuracy:	Within 50 metres
DEM Ground Elev m:	64.1		
Concession:			
Location D:			
Survey D:			
Comments:			

## Borehole Geology Stratum

Geology Stratum ID:	6558354	Mat Consistency:
Top Depth:	4	Material Moisture:

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Bottom Depth:		4.6			Material Texture:	
Material Color:					Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:		sand silt			Geologic Group:	
Material 3:		Gravel			Geologic Period:	
Material 4:		Clay			Depositional Gen:	
Gsc Material D	escription	,			Depositional Gen.	
Stratum Descri		-	DENSE GREY SILT		RAVEL TRACE OF CLAY TH	L **Note: Many records provided by the
Giratum Desen	iption.		department have a	runcated [Stratu	m Description] field.	
Geology Stratu	ım ID:	6558350			Mat Consistency:	Compact
Top Depth:		0			Material Moisture:	
Bottom Depth:		1.7			Material Texture:	
Material Color:		Grey			Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
		Gravel				
Material 2:					Geologic Group:	
Material 3:		Silt			Geologic Period:	
Material 4:	<b>.</b> .	Clay			Depositional Gen:	
Gsc Material D	•	:				
Stratum Descr	iption:				D WITH SOME SILT AND TRA e department have a truncated	ACE CLAY CRUSHED STONE ROAD BASE I [Stratum Description] field.
Geology Stratu	ım ID:	6558353			Mat Consistency:	Compact
Top Depth:		2.4			Material Moisture:	
Bottom Depth:		4			Material Texture:	
Material Color:		-				
		Grey			Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:		Gravel			Geologic Period:	
Material 4:		Clay			Depositional Gen:	
Gsc Material D	escription	:				
Stratum Descr	iption:					CE GRAVEL AND CLAY OCCASIONAL have a truncated [Stratum Description] field.
Geology Stratu	ım ID <sup>.</sup>	6558351			Mat Consistency:	Firm
Top Depth:		1.7			Material Moisture:	
Bottom Depth:		2.1			Material Texture:	
Material Color:		Grey				
		-			Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:		Peat			Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material D	escription	:				
Stratum Descr	•		FIRM GREY SILTY truncated [Stratum I			any records provided by the department have
Geology Stratu	ım ID:	6558352			Mat Consistency:	Soft
Top Depth:	-	2.1			Material Moisture:	
Bottom Depth:	,	2.4			Material Texture:	
Material Color:		2.4 Dark			Non Geo Mat Type:	
	,					
Material 1:		Peat			Geologic Formation:	
					Geologic Group:	
					Geologic Period:	
Material 3:					D 1/1 1 0	
<i>Material 2: Material 3: Material 4:</i>					Depositional Gen:	
Material 3: Material 4:	escription				Depositional Gen:	
Material 3:	•	:	SOFT DARK BROV Description] field.	/N PEAT **Note:		e department have a truncated [Stratum
Material 3: Material 4: Gsc Material D Stratum Descr	•	:		/N PEAT **Note: 63.8 / 0.93		· ·
Material 3: Material 4: Gsc Material D Stratum Descri	iption:		Description] field.		Many records provided by the	· ·
Material 3: Material 4: Gsc Material D Stratum Descr <u>62</u>	iption:		Description] field.		Many records provided by the Central Station - C.N.R Gloucester ON	OOGV
Material 3: Material 4: Gsc Material D Stratum Descr <u>62</u> Licence No:	iption:	N000100	Description] field.		Many records provided by the Central Station - C.N.R Gloucester ON Well Compl:	21032
Material 3: Material 4: Gsc Material D Stratum Descri	iption: 1 of 1		Description] field.		Many records provided by the Central Station - C.N.R Gloucester ON	OOGV

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
W Class ID:		NULL			Lot:	10
UWI Code:		N000100			Conc:	GO
Permit Date:		NULL			Surface Lat NAD83:	45.41734000
Depth(m):		304.80			Surface Long NAD83:	-75.65187694
Well Pool:		NULL			Bottom Lat NAD83:	45.41734000
Completion Da		NULL			Bottom Long NAD83:	-75.65187694
Depth Reached		NULL			Lot Sides (m):	NULL X
Capped Date:		NULL			E/W (m):	NULL X
Class ID:					Latitude Nad27:	
DB Source:		lune 0010			Longitude Nad27:	
Status as of: Start Date:		June 2019 NULL			bottom lat27:	
SPUD Date:		NULL			bottom long27: Lateral:	No
Class:		NULL			Accuracy:	500
Grnd Elev:		0.30			Method:	Part Lot Centroid
KB Elev:		59.70			Parent:	NULL
TVD:		304.80			Prod Top:	NULL
PBTD:		NULL			Prod Bot:	NULL
TD Form:		Trenton Gro	מוונ		PROPD Depth:	304.80
Norkover D:		NULL	Jup		Location Method:	Part Lot Centroid
Operator:		Unknown			Location Accuracy:	Within 500 metres
Township:		Gloucester			Dt Obtained:	2009-06-01 00:00:00
Well Name:			entral Station - C.N	LR.	Drebtamou	2000 00 01 0000000
Target:		-	RD			
Target Desc:		-	RDOVICIAN			
Well Status Ty	pe:	L	ocation			
Status Type De			LOCATION FOR V			WELL HAS BEEN DRILLED BUT FOR WHICH
	. da.	U	nknown			
Status Mode D	esc:	-				
Well Status Mo Status Mode D Classification: Classification I	esc:	-				
Status Mode D Classification: Classification Cement Rec:	esc:	N	ULL y J.Clark [OGSR] u	sing PetroGIS.		
Status Mode D Classification: Classification Cement Rec: Comments:	esc:	N	-	sing PetroGIS.		
Status Mode D Classification: Classification I Cement Rec: Comments: <u>Details</u> License No:	esc:	N000100	-	sing PetroGIS.	Source:	FORM 7
Status Mode D Classification: Classification I Cement Rec: Comments: Details License No: Top (m):	esc:	N000100 9.14	-	ising PetroGIS.	Static Level (m):	n/a
Status Mode D Classification: Classification I Cement Rec: Comments: Details License No: Top (m): Elevation (m):	esc: Desc:	N N000100 9.14 50.56	y J.Clark [OGSR] u	ising PetroGIS.	Static Level (m): Geology/Water:	n/a Geology
Status Mode D Classification: Classification I Cement Rec: Comments: Details Details License No: License No: Top (m): Elevation (m): Geology Forma	esc: Desc: ation:	N000100 9.14	y J.Clark [OGSR] u	sing PetroGIS.	Static Level (m):	n/a
Status Mode D Classification: Classification I Cement Rec: Comments: Details License No: Top (m): Elevation (m): Geology Forma Type of Water: License No:	esc: Desc: ation:	N000100 9.14 50.56 Top of Bedi n/a N000100	y J.Clark [OGSR] u	sing PetroGIS.	Static Level (m): Geology/Water: Elevation / Top (m): Source:	n/a Geology 50.56 / 9.14 MNR
Status Mode D Classification: Classification I Cement Rec: Comments: Details License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Top (m):	esc: Desc: ation:	N000100 9.14 50.56 Top of Bedi n/a N000100 0.30	y J.Clark [OGSR] u	sing PetroGIS.	Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m):	n/a Geology 50.56 / 9.14 MNR n/a
Status Mode D Classification: Classification I Cement Rec: Comments: Details License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Top (m): Elevation (m):	esc: Desc: ation:	N000100 9.14 50.56 Top of Bedr n/a N000100 0.30 59.40	y J.Clark [OGSR] u	sing PetroGIS.	Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water:	n/a Geology 50.56 / 9.14 MNR n/a Geology
Status Mode D Classification: Classification I Cement Rec: Comments: Details License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Top (m): Elevation (m): Geology Forma	esc: Desc: ation: ation:	N000100 9.14 50.56 Top of Bedi n/a N000100 0.30	y J.Clark [OGSR] u	ising PetroGIS.	Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m):	n/a Geology 50.56 / 9.14 MNR n/a
Status Mode D Classification: Classification I Cement Rec: Comments: Details License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Top (m): Elevation (m): Geology Forma Type of Water: License No:	esc: Desc: ation: ation:	N000100 9.14 50.56 Top of Bedri n/a N000100 0.30 59.40 Drift n/a N000100	y J.Clark [OGSR] u	ising PetroGIS.	Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m): Source:	n/a Geology 50.56 / 9.14 MNR n/a Geology 59.40 / 0.30 FORM 7
Status Mode D Classification: Classification I Cement Rec: Comments: Details License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Type of Water: License No: Top (m):	esc: Desc: ation: ation:	N000100 9.14 50.56 Top of Bedin n/a N000100 0.30 59.40 Drift n/a N000100 9.14	y J.Clark [OGSR] u	ising PetroGIS.	Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m):	n/a Geology 50.56 / 9.14 MNR n/a Geology 59.40 / 0.30 FORM 7 n/a
Status Mode D Classification: Classification I Cement Rec: Comments: Details License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Type of Water: License No: Type of Water: License No: Top (m): Elevation (m):	esc: Desc: ation: ation:	N000100 9.14 50.56 Top of Bedin n/a N000100 0.30 59.40 Drift n/a N000100 9.14 50.56	y J.Clark [OGSR] u	ising PetroGIS.	Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water:	n/a Geology 50.56 / 9.14 MNR n/a Geology 59.40 / 0.30 FORM 7 n/a Geology
Status Mode D Classification: Classification I Cement Rec: Comments: Details License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Type of Water: License No: Type of Water: License No: Top (m): Elevation (m): Geology Forma	esc: Desc: ation: ation:	N000100 9.14 50.56 Top of Bedin n/a N000100 0.30 59.40 Drift n/a N000100 9.14	y J.Clark [OGSR] u	ising PetroGIS.	Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m):	n/a Geology 50.56 / 9.14 MNR n/a Geology 59.40 / 0.30 FORM 7 n/a
Status Mode D Classification: Classification I Cement Rec: Comments: Details License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Top (m): Elevation (m): Geology Forma Type of Water: License No:	esc: Desc: ation: ation:	N N000100 9.14 50.56 Top of Bedin n/a N000100 9.14 50.56 Trenton Gro n/a N000100	y J.Clark [OGSR] u	sing PetroGIS.	Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m): Source:	n/a Geology 50.56 / 9.14 MNR n/a Geology 59.40 / 0.30 FORM 7 n/a Geology 50.56 / 9.14 FORM 7
Status Mode D Classification: Classification I Cement Rec: Comments: Details License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Top (m): Elevation (m): Geology Forma	esc: Desc: ation: ation:	N000100 9.14 50.56 Top of Bedr n/a N000100 9.14 50.56 Trenton Gro n/a N000100 240.79	y J.Clark [OGSR] u	sing PetroGIS.	Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m):	n/a Geology 50.56 / 9.14 MNR n/a Geology 59.40 / 0.30 FORM 7 n/a Geology 50.56 / 9.14 FORM 7 n/a
Status Mode D Classification: Classification I Cement Rec: Comments: Details License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Type of Water: License No: Top (m): Elevation (m): Elevation (m):	esc: Desc: ation: ation:	N000100 9.14 50.56 Top of Bedr n/a N000100 0.30 59.40 Drift n/a N000100 9.14 50.56 Trenton Gro n/a N000100 240.79 -181.09	y J.Clark [OGSR] u	sing PetroGIS.	Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water:	n/a Geology 50.56 / 9.14 MNR n/a Geology 59.40 / 0.30 FORM 7 n/a Geology 50.56 / 9.14 FORM 7 n/a Geology
Status Mode D Classification: Classification I Cement Rec: Comments: Details License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Top (m): Elevation (m): Geology Forma	esc: Desc: ation: ation: ation:	N000100 9.14 50.56 Top of Bedr n/a N000100 9.14 50.56 Trenton Gro n/a N000100 240.79	y J.Clark [OGSR] u	ising PetroGIS.	Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m):	n/a Geology 50.56 / 9.14 MNR n/a Geology 59.40 / 0.30 FORM 7 n/a Geology 50.56 / 9.14 FORM 7 n/a
Status Mode D Classification: Classification I Cement Rec: Comments: Details License No: Top (m): Elevation (m): Geology Forma Type of Water: License No:	esc: Desc: ation: ation: ation:	N N000100 9.14 50.56 Top of Bedrin/a N000100 0.30 59.40 Drift n/a N000100 9.14 50.56 Trenton Gro n/a N000100 240.79 -181.09 Oxford n/a Noxford n/a	y J.Clark [OGSR] u	ising PetroGIS.	Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m):	n/a Geology 50.56 / 9.14 MNR n/a Geology 59.40 / 0.30 FORM 7 n/a Geology 50.56 / 9.14 FORM 7 n/a Geology -181.09 / 240.79 MNR
Status Mode D Classification: Classification I Cement Rec: Comments: Details License No: Top (m): Elevation (m): Geology Forma Type of Water: License No: Top (m):	esc: Desc: ation: ation: ation:	N N000100 9.14 50.56 Top of Bedn n/a N000100 9.14 50.56 Trenton Gro n/a N000100 240.79 -181.09 Oxford n/a N000100 240.79	y J.Clark [OGSR] u	ising PetroGIS.	Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m):	n/a Geology 50.56 / 9.14 MNR n/a Geology 59.40 / 0.30 FORM 7 n/a Geology 50.56 / 9.14 FORM 7 n/a Geology -181.09 / 240.79
Status Mode D Classification: Classification I Cement Rec: Comments: <u>Details</u>	esc: Desc: ation: ation: ation:	N N000100 9.14 50.56 Top of Bedrin/a N000100 0.30 59.40 Drift n/a N000100 9.14 50.56 Trenton Gro n/a N000100 240.79 -181.09 Oxford n/a Noxford n/a	y J.Clark [OGSR] u	ising PetroGIS.	Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m): Source: Static Level (m): Geology/Water: Elevation / Top (m):	n/a Geology 50.56 / 9.14 MNR n/a Geology 59.40 / 0.30 FORM 7 n/a Geology 50.56 / 9.14 FORM 7 n/a Geology -181.09 / 240.79 MNR

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Type of Water	:	n/a					
License No: Top (m): Elevation (m): Geology Forn Type of Water	nation:	N000100 240.79 -181.09 Beekmanto n/a	own Group		Source: Static Level (m): Geology/Water: Elevation / Top (m):	FORM 7 n/a Geology -181.09 / 240.79	
License No: Top (m): Elevation (m): Geology Forn Type of Water	nation:	N000100 0.30 59.40 Drift n/a			Source: Static Level (m): Geology/Water: Elevation / Top (m):	FORM 7 n/a Geology 59.40 / 0.30	
License No: Top (m): Elevation (m): Geology Forn Type of Water	nation:	N000100 146.30 -86.60 Rockcliffe n/a			Source: Static Level (m): Geology/Water: Elevation / Top (m):	MNR n/a Geology -86.60 / 146.30	
License No: Top (m): Elevation (m): Geology Forn Type of Water	nation:	N000100 9.14 50.56 Trenton Gr n/a	oup		Source: Static Level (m): Geology/Water: Elevation / Top (m):	MNR n/a Geology 50.56 / 9.14	
License No: Top (m): Elevation (m): Geology Forn Type of Water	nation:	N000100 9.14 50.56 Top of Bed n/a	rock		Source: Static Level (m): Geology/Water: Elevation / Top (m):	MNR n/a Geology 50.56 / 9.14	
License No: Top (m): Elevation (m): Geology Forn Type of Water	nation:	N000100 146.30 -86.60 Rockcliffe n/a			Source: Static Level (m): Geology/Water: Elevation / Top (m):	FORM 7 n/a Geology -86.60 / 146.30	
License No: Top (m): Elevation (m): Geology Forn Type of Water	nation:	N000100 240.79 -181.09 Beekmanto n/a	own Group		Source: Static Level (m): Geology/Water: Elevation / Top (m):	MNR n/a Geology -181.09 / 240.79	
<u>63</u>	1 of 1		WNW/135.9	61.9/-1.00	ON		WWIS
Well ID: Construction Primary Water Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation (m): Elevation (m): Elevation Reli Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N).	r Use: se: tus: al: Method: iability: rock: Sedrock: .evel:	1508928 Domestic 0 Water Sup	ply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	1 3/5/1953 Yes 1107 1 OTTAWA-CARLETON OTTAWA CITY	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Flow Rate: Clear/Cloudy:				UTM Reliability:		
Bore Hole Infor	mation					
Improvement L Source Revisio	d: 2/10/195 ee Date: ocation Source: ocation Method: on Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	61.751155 18 449025.7 5029672 9 unknown UTM p9	
Supplier Comm	ient:					
<u>Overburden an</u> Materials Interv						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Formation Top Formation End Formation End	:: Depth: Depth:	931010981 2 15 LIMESTONE 104 180 ft				
<u>Overburden an</u> Materials Interv						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Formation Top Formation End Formation End	:: Depth: Depth:	931010980 1 24 PREV. DRILLED 0 104 ft				
<u>Method of Con</u> <u>Use</u>	struction & Well					
Method Constr Method Constr Method Constr Other Method (	uction Code: uction:	1 Cable Tool				

## Pipe Information

Pipe ID:	10579532
Casing No:	1
Comment:	
Alt Name:	

## Construction Record - Casing

Casing ID:	930054554
Layer:	1
Material:	
Open Hole or Material:	
Depth From:	
Depth To:	104
Casing Diameter:	
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

### Construction Record - Casing

Casing ID: Layer: Material:	930054555 2 4
Open Hole or Material: Depth From:	OPEN HOLE
Depth To:	180
Casing Diameter:	4
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Results of Well Yield Testing

Pump Test ID:	991508928
Pump Set At:	_
Static Level:	9
Final Level After Pumping:	25
Recommended Pump Depth:	
Pumping Rate:	8
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	Ν

## Water Details

933463635
1
1
FRESH
180
ft

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>64</u> 1 c	of 1	W/124.1	62.9 / 0.00	Tremblay / Belfast / VIA station	FCS
				Ottawa ON	
SGC:		3506008			
Site ID:		00022841			
Departmental ID:	:	97328			
Depart Code:		NCC			
Class Type:					
Class:					
Site Name:		Tremblay / Belfast /			
Site Name (FR):		Tremblay / Belfast /	Gare de train VIA	N Contraction of the second seco	
Site Status:		Closed			
Site Status Desc		Initial testing compl	eted. No further ac	ction required.	
Site Status (FR):		Fermé			
Description (FR)	:	Première analyse te	erminée. Aucune a	autre mesure nécessaire.	
Involv Code:	_	0			
Census Division	:	Ottawa			
Municipality: Census Sub Clas		Ottawa 1			
Latitude:	55.	45.417833			
Longitude:		-75.651912			
Location:		-75.051912			
Protected Data:		0			
FED:		077			
Fed Electoral Dis	strict:	Ottawa South			
Fed Electoral Dis		Ottawa-Sud			
Metro:					
Nearest Pop. Are	ea:				
Highest Step Cm		3			
Site Deleted Flag					
Created:		2007-01-31T10:10:	00		
Modified:		2017-06-20T09:32:	43.913		
Property No.:		03257			
Est m³ Contmnte	ed:				
Est Ha Contmnte	ed:				
Est Tons Contan					
Est Population a		6,157			
Est Population a		228,126			
Est Population a		560,092			
Est Population a		1,203,587			
Est Population a	t 50 Km:	1,435,964			
Reporting Org:	-0)-				
Reporting Org (F Reason for Invol		Federal Real Prope	*** /		
Reason for Invol		Biens immobiliers fe			
Liable Third Part			Sucraux		
Class (FR):	y.				
Action Plan:					
Action Plan (FR)	:				
Site Mgmnt Strat					
Minimap URL:	- 37	http://www.tbs-sct.c	c.ca/fcsi-rscf/minii	map.aspx?fsi=00022841	
Additional Info:					
Additional Info (I	FR):				
Annual Data					
Fiscal Year:		2015-2016			
Reporting Organ		NCC			
Reporting Organ	ization (EN):	National Capital Co			
Reporting Organ	ization (FR):	Commission de la C	Capitale nationale		
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Highest Step Planned Con Planned Con Planned Con Created:	EN):	03			
Modified: NCSCS Year					
Closed:		No			
	: Metres Rem:	0.0000			
Actual Hecta	res Rem: Remediated:	0.0000 0.0000			
Total Asmt E		0.000			
	liation Expenditure:	0.00			
Total Mntring	laint Expenditur: g Expenditure: ure Reduc Liabil:	0.00 0.00			
FCSAP Asm	t Expenditure:	0.00			
	ed Expenditure: /Maint Expenditur:	0.00 0.00			
	ing Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2016-2017			
Reporting O		NCC			
	rganization (EN): rganization (FR):	National Capital Cor Commission de la C			
Class (EN): Class (FR): CCME Flag:					
CCME NCS X Step Name (I	EN):				
Step Name ( Highest Step		03			
Highest Step Planned Con Planned Con	o Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9:				
Created: Modified: NCSCS Year					
Closed:		Yes			
	Metres Rem:	0.0000			
Actual Hecta Actual Tons	res Rem: Remediated:	0.0000 0.0000			
Total Asmt E	Expenditure:	0.00			
	liation Expenditure:	0.00			
	laint Expenditur: g Expenditure:	0.00 0.00			
	ure Reduc Liabil:	0.00			
	t Expenditure:	0.00			
	ed Expenditure: /Maint Expenditur:	0.00 0.00			
	ing Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2011-2012			
Reporting O	rganization:	NCC			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Reporting Orga		National Capital Cor Commission de la C			
Reporting Orga Class Type:	anization (FR):	Commission de la C	apitale nationale		
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Yea					
Step Name (EN	,				
Step Name (FR Highest Step C		03			
•	completed Desc:				
Planned Comp	I Date Step7:				
Planned Comp					
Planned Comp	I Date Step9:				
Created: Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic N	letres Rem:	0.0000			
Actual Hectare		0.0000			
Actual Tons Re		0.0000			
Total Asmt Exp		0.00 0.00			
Total Care/Mail	tion Expenditure:	0.00			
Total Mntring E		0.00			
Ttl Expenditure					
FCSAP Asmt E		0.00			
FCSAP Remed		0.00			
	aint Expenditur:	0.00			
FCSAP Mntring	j Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2006-2007			
Reporting Orga		NCC			
Reporting Orga		National Capital Cor			
Reporting Orga Class Type:	anization (FR):	Commission de la C	apitale nationale		
Class Type. Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Yea					
Step Name (EN					
Step Name (FR Highest Step C		01			
	completed Desc:	01			
Planned Comp					
Planned Comp					
Planned Comp	I Date Step9:				
Created:					
Modified:					
NCSCS Year: Closed:		No			
Actual Cubic N	letres Rem <sup>.</sup>	0.0000			
Actual Hectare		0.0000			
Actual Tons Re		0.0000			
Total Asmt Exp		0.00			
	tion Expenditure:	0.00			
Total Care/Main		0.00 0.00			
Total Mntring E Ttl Expenditure		0.00			
FCSAP Asmt E		0.00			
		0.00			
FCSAP Remed					
FCSAP Remed FCSAP Care/M FCSAP Mntring	aint Expenditur:	0.00 0.00			

## <u>Annual Data</u>

Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN):	2012-2013 NCC National Capital Commission Commission de la Capitale nationale
Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):	
Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year:	03
Closed:	No
Actual Cubic Metres Rem:	0.0000
Actual Hectares Rem:	0.0000
Actual Tons Remediated:	0.0000
Total Asmt Expenditure:	0.00
Total Remediation Expenditure:	0.00
Total Care/Maint Expenditur:	0.00
Total Mntring Expenditure:	0.00
<i>Ttl Expenditure Reduc Liabil: FCSAP Asmt Expenditure: FCSAP Remed Expenditure: FCSAP Care/Maint Expenditur: FCSAP Mntring Expenditure:</i>	0.00 0.00 0.00 0.00

# <u>Annual Data</u>

Fiscal Year: Reporting Organization: Reporting Organization (EN): Reporting Organization (FR): Class Type: Class (EN): Class (FR): CCME Flag: CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:	2009-2010 NCC National Capital Commission Commission de la Capitale nationale
Created: Modified: NCSCS Year: Closed: Actual Cubic Metres Rem: Actual Hectares Rem: Actual Tons Remediated: Total Asmt Expenditure: Total Remediation Expenditure: Total Care/Maint Expenditur:	No 0.0000 0.0000 0.0000 0.00 0.00 0.00 0

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
FCSAP Asmt I FCSAP Remed	e Reduc Liabil: Expenditure:	0.00 0.00 0.00 0.00			
	g Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2007-2008			
Reporting Org Class Type:	anization: anization (EN): anization (FR):	NCC National Capital Cor Commission de la C			
Class (EN): Class (FR): CCME Flag: CCME NCS Ye					
Step Name (El Step Name (Fl	<del>ς</del> ):				
Highest Step ( Highest Step ( Planned Comp Planned Comp Planned Comp	Completed Desc: of Date Step7: of Date Step8:	03			
Created: Modified: NCSCS Year:	n Dale Sleps.	No			
Closed: Actual Cubic I Actual Hectare Actual Tons R	es Rem:	No 0.0000 0.0000 0.0000			
Total Asmt Ex Total Remedia Total Care/Ma Total Mntring	ntion Expenditure: int Expenditur:	5897.00 0.00 0.00 0.00			
Ttl Expenditur FCSAP Asmt I FCSAP Remed	e Reduc Liabil: Expenditure: d Expenditure:	4717.60 0.00			
	<i>laint Expenditur:</i> g Expenditure:	0.00 0.00			
<u>Annual Data</u>					
Fiscal Year:		2008-2009			
Reporting Org Class Type: Class (EN): Class (FR):	anization: anization (EN): anization (FR):	NCC National Capital Cor Commission de la C	nmission apitale nationale		
CCME Flag: CCME NCS Ye Step Name (El Step Name (Fl	N):				
Highest Step ( Highest Step ( Planned Comp Planned Comp Planned Comp Created:	Completed: Completed Desc: ol Date Step7: ol Date Step8:	03			
Modified: NCSCS Year: Closed:		No			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Actual Cubic		0.0000			
Actual Hectar		0.0000			
Actual Tons F		0.0000			
Total Asmt Ex		0.00			
	ation Expenditure:	0.00			
	aint Expenditur:	0.00 0.00			
Total Mntring	re Reduc Liabil:	0.00			
FCSAP Asmt		0.00			
	d Expenditure:	0.00			
	Maint Expenditur:	0.00			
	ng Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2010-2011			
Reporting Org		NCC			
	ganization (EN):	National Capital Cor			
	ganization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN):					
Class (FR): CCME Flag:					
CCME NCS Y	ear:				
Step Name (E					
Step Name (F					
Highest Step		03			
	Completed Desc:				
Planned Com	pl Date Step7:				
Planned Com	pl Date Step8:				
	pl Date Step9:				
Created:					
Modified:					
NCSCS Year:		Na			
Closed:	Matras Dama	No			
Actual Cubic Actual Hectar		0.0000 0.0000			
Actual Tons F		0.0000			
Total Asmt Ex		0.00			
	ation Expenditure:	0.00			
	aint Expenditur:	0.00			
Total Mntring	Expenditure:	0.00			
	re Reduc Liabil:				
FCSAP Asmt		0.00			
	d Expenditure:	0.00			
	Maint Expenditur:	0.00			
FCSAP Mntrii	ng Expenditure:	0.00			
<u>Annual Data</u>					
Fiscal Year:		2013-2014			
Reporting Org		NCC			
Reporting Or	ganization (EN):	National Capital Cor			
	ganization (FR):	Commission de la C	apitale nationale		
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					

CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7:

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
	pl Date Step8: pl Date Step9:					
NCSCS Year:						
Closed:		No				
Actual Cubic		0.0000				
Actual Hectar Actual Tons F		0.0000 0.0000				
Total Asmt Ex		0.00				
	ation Expenditure					
	nint Expenditur:	0.00				
Total Mntring	re Reduc Liabil:	0.00				
FCSAP Asmt		0.00				
	d Expenditure:	0.00				
	Maint Expenditur:					
FCSAP Mntrii	ng Expenditure:	0.00				
<u>Annual Data</u>						
Fiscal Year:		2014-2015				
Reporting Org		NCC				
	ganization (EN):	National Capital C	Commission			
Class Type:	ganization (FR):	Commission de la		÷		
Class (EN):						
Class (FR):						
CCME Flag:						
CCME NCS Y Step Name (E						
Step Name (F						
Highest Step	Completed:	03				
	Completed Desc:					
	pl Date Step7: pl Date Step8:					
	pl Date Step9:					
Created:						
Modified:						
NCSCS Year: Closed:		No				
Actual Cubic	Metres Rem:	No 0.0000				
Actual Hectar		0.0000				
Actual Tons F		0.0000				
Total Asmt Ex		0.00				
	ation Expenditure aint Expenditur:	2: 0.00 0.00				
Total Mntring		0.00				
Ttl Expenditu	re Reduc Liabil:					
FCSAP Asmt		0.00				
FCSAP Reme	d Expenditure: Maint Expenditur:	0.00 0.00				
	ng Expenditure:	0.00				
<u>65</u>	1 of 1	ENE/115.9	66.4 / 3.57	lot 10 ON		WWIS
Well ID:	15004	07		Data Entry Status:		
Construction				Data Src:	1	
Primary Wate		stic		Date Received:	3/23/1949	
Sec. Water Us		Supply		Selected Flag:	Yes	
Final Well Sta Water Type:	water	Supply		Abandonment Rec: Contractor:	1107	
water ivno.						

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Audit No:				Owner:		
Tag:				Street Name:		
Construction I	Method:			County:	OTTAWA-CARLETON	
Elevation (m):				Municipality:	OTTAWA CITY (GLOUCESTER)	
Elevation Relia	ability:			Site Info:		
Depth to Bedro	ock:			Lot:	010	
Well Depth:				Concession:		
Overburden/Be	edrock:			Concession Name:	JG	
Pump Rate:				Easting NAD83:		
Static Water Le	evel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
Bore Hole Info	rmation					
Bore Hole ID:	100	22452		Elevation:	66.801948	
DP2BR:	100			Elevra:		
Spatial Status:				Zone:	18	
Code OB:	r			East83:	449420.7	
Code OB. Code OB Desc		Irock		North83:	5029702	
Open Hole:	. Det	IIOCK		Org CS:	5029102	
Cluster Kind:				UTMRC:	9	
Date Complete	7/2 <sup>4</sup>	2/1948		UTMRC. UTMRC Desc:	y unknown UTM	
Remarks:	<b>.</b> 1/2.	2/1940		Location Method:	p9	
				Location Method.	þa	
Elevrc Desc:	co Dato:					
Elevrc Desc: Location Sour						
Elevrc Desc: Location Sourc Improvement L	Location Source	ce:				
Elevrc Desc: Location Sourd Improvement L Improvement L	Location Source Location Methe	ce: od:				
Elevrc Desc: Location Sourc Improvement L Improvement L Source Revisio	Location Source Location Metho on Comment:	se: od:				
Elevrc Desc: Location Sourd Improvement I Improvement I Source Revisio Supplier Comr Overburden ar	Location Sourd Location Metho on Comment: ment: nd Bedrock	se: od:				
Elevrc Desc: Location Sourd Improvement I Improvement I Source Revisio Supplier Comr <u>Overburden ar</u> <u>Materials Inter</u>	Location Sourd Location Metho on Comment: ment: nd Bedrock	od:				
Elevrc Desc: Location Sourd Improvement I Improvement I Source Revisio Supplier Comm <u>Overburden ar</u> <u>Materials Inter</u> Formation ID:	Location Sourd Location Metho on Comment: ment: nd Bedrock	930989189				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden ar</u> <u>Materials Inter</u> Formation ID: Layer:	Location Sourd Location Metho on Comment: ment: nd Bedrock	930989189 1				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comm <u>Overburden ar</u> <u>Materials Inter</u> Formation ID: Layer: Color:	Location Sourd Location Metho on Comment: ment: <u>nd Bedrock</u> <u>val</u>	930989189 1 8				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden ar</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color:	Location Sourd Location Metho on Comment: ment: <u>nd Bedrock</u> <u>val</u>	930989189 1 8 BLACK				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comm <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1:	Location Sourd Location Metho on Comment: ment: <u>nd Bedrock</u> <u>val</u>	930989189 1 8 BLACK 02				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comm <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common	Location Sourd Location Metho on Comment: ment: <u>nd Bedrock</u> <u>val</u>	930989189 1 8 BLACK				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comm <u>Overburden ar</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2:	Location Sourd Location Metho on Comment: ment: <u>med Bedrock</u> <u>val</u>	930989189 1 8 BLACK 02				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comm <u>Overburden ar</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials	Location Sourd Location Metho on Comment: ment: <u>med Bedrock</u> <u>val</u>	930989189 1 8 BLACK 02				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comm <u>Overburden ar</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3:	Location Sourd Location Metho on Comment: ment: <u>med Bedrock</u> <u>wal</u> Material: s:	930989189 1 8 BLACK 02				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comm <u>Overburden ar</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Other Materials	Location Sourd Location Metho on Comment: ment: <u>nd Bedrock</u> <u>val</u> : n Material: s:	930989189 1 8 BLACK 02 TOPSOIL				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comm <u>Overburden ar</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Other Materials Formation Top	Location Sourd Location Metho on Comment: ment: <u>nd Bedrock</u> <u>val</u> : <u>n Material:</u> s: s: o Depth:	930989189 1 8 BLACK 02 TOPSOIL 0				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comm <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Other Materials Formation Top Formation End	Location Sourd Location Metho on Comment: ment: <u>nd Bedrock</u> <u>val</u> <u>d Bedrock</u> <u>val</u> <u>s:</u> <u>s:</u> <u>s:</u> <u>b Depth:</u> <u>d Depth:</u>	930989189 1 8 BLACK 02 TOPSOIL 0 4				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden ar</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation Top Formation End	Location Sourd Location Metho on Comment: ment: <u>nd Bedrock</u> <u>val</u> <u>d Bedrock</u> <u>val</u> <u>s:</u> <u>s:</u> <u>s:</u> <u>b Depth:</u> <u>d Depth:</u>	930989189 1 8 BLACK 02 TOPSOIL 0				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comm <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation Top Formation End Formation End Formation End	Location Sourd Location Metho on Comment: ment: <u>ad Bedrock</u> <u>val</u> Material: s: Depth: d Depth: d Depth UOM: <u>ad Bedrock</u>	930989189 1 8 BLACK 02 TOPSOIL 0 4				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comm <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation Top Formation End Formation End Formation End Formation End Formation End Formation End	Location Sourd Location Metho on Comment: ment: <u>ad Bedrock</u> <u>val</u> Material: s: Depth: d Depth: d Depth UOM: <u>ad Bedrock</u>	930989189 1 8 BLACK 02 TOPSOIL 0 4 ft				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comm <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation End Formation End Formation End Formation End Formation ID:	Location Sourd Location Metho on Comment: ment: <u>ad Bedrock</u> <u>val</u> Material: s: Depth: d Depth: d Depth UOM: <u>ad Bedrock</u>	930989189 1 8 BLACK 02 TOPSOIL 0 4 ft 930989190				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comm <u>Overburden ar</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Most Common formation End Formation End Formation End Formation End Formation End Formation ID: Layer:	Location Sourd Location Metho on Comment: ment: <u>ad Bedrock</u> <u>val</u> Material: s: Depth: d Depth: d Depth UOM: <u>ad Bedrock</u>	930989189 1 8 BLACK 02 TOPSOIL 0 4 ft 930989190 2				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comm <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Mat3: Other Materials Formation End Formation End Formation End Formation ID: Layer: Color:	Location Sourd Location Metho on Comment: ment: <u>ment:</u> <u>ment:</u> <u>ment:</u> <u>method</u> <u>method</u> <u>s</u> : <u>s</u> : <u>s</u> : <u>s</u> : <u>b Depth:</u> <u>d Depth:</u> <u>d Depth:</u> <u>d Depth: <u>d Depth:</u> <u>d Depth:</u> <u>d Depth:</u> <u>d Depth:</u> <u>d Depth: <u>d Depth:</u> <u>d Depth:</u> <u>d Depth:</u> <u>d Depth: <u>d Depth:</u> <u>d Depth:</u> <u>d Depth:</u> <u>d Depth:</u> <u>d Depth: <u>d Depth:</u> <u>d Depth:</u> <u>d Depth: <u>d Depth:</u> </u></u></u></u></u>	930989189 1 8 BLACK 02 TOPSOIL 0 4 ft 930989190 2 8				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comm <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color:	Location Sourd Location Metho on Comment: ment: <u>ment:</u> <u>ment:</u> <u>ment:</u> <u>method</u> <u>method</u> <u>s</u> : <u>s</u> : <u>s</u> : <u>s</u> : <u>b Depth:</u> <u>d Depth:</u> <u>d Depth:</u> <u>d Depth: <u>d Depth:</u> <u>d Depth:</u> <u>d Depth:</u> <u>d Depth:</u> <u>d Depth: <u>d Depth:</u> <u>d Depth:</u> <u>d Depth:</u> <u>d Depth: <u>d Depth:</u> <u>d Depth:</u> <u>d Depth:</u> <u>d Depth:</u> <u>d Depth: <u>d Depth:</u> <u>d Depth:</u> <u>d Depth: <u>d Depth:</u> </u></u></u></u></u>	930989189 1 8 BLACK 02 TOPSOIL 0 4 ft 930989190 2 8 BLACK				
Elevrc Desc: Location Sourd Improvement I Improvement I Source Revisio Supplier Comr <u>Overburden ar</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Formation End Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat1:	Location Source Location Metho on Comment: ment: <u>ad Bedrock</u> <u>val</u> Material: s: s: Depth: d Depth: d Depth: d Depth UOM: <u>ad Bedrock</u> <u>val</u>	930989189 1 8 BLACK 02 TOPSOIL 0 4 ft 930989190 2 8 BLACK 05				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Formation End Formation End Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat1: Most Common	Location Source Location Metho on Comment: ment: <u>ad Bedrock</u> <u>val</u> Material: s: s: Depth: d Depth: d Depth: d Depth UOM: <u>ad Bedrock</u> <u>val</u>	930989189 1 8 BLACK 02 TOPSOIL 0 4 ft 930989190 2 8 BLACK				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat1: Most Common Mat2:	Location Source Location Metho on Comment: ment: and Bedrock val a Material: s: b Depth: d Depth: d Depth: d Depth UOM: and Bedrock val	930989189 1 8 BLACK 02 TOPSOIL 0 4 ft 930989190 2 8 BLACK 05				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr Overburden an Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat1: Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2: Other Materials	Location Source Location Metho on Comment: ment: and Bedrock val a Material: s: b Depth: d Depth: d Depth: d Depth UOM: and Bedrock val	930989189 1 8 BLACK 02 TOPSOIL 0 4 ft 930989190 2 8 BLACK 05				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comr Overburden an Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials Mat3: Other Materials Formation End Formation End Formation ID: Layer: Color: General Color: Mat1: Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Materials	Location Source Location Metho on Comment: ment: ad Bedrock val a Material: s: b Depth: d Depth: d Depth: d Depth: d Depth UOM: ad Bedrock val	930989189 1 8 BLACK 02 TOPSOIL 0 4 ft 930989190 2 8 BLACK 05				
Elevrc Desc: Location Sourd Improvement I Source Revisio Supplier Comm <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Material: Formation Top	Location Source Location Metho on Comment: ment: ad Bedrock val a Material: s: b Depth: d Depth: d Depth: d Depth: d Depth UOM: ad Bedrock val a Material: s:	930989189 1 8 BLACK 02 TOPSOIL 0 4 ft 930989190 2 8 BLACK 05				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Enc Formation Enc	d Depth: d Depth UOM:	12 ft			
<u>Overburden ar</u> Materials Inter					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Material Mat3: Other Material Formation Top Formation End Formation End	n Material: s: s: Depth: d Depth:	930989191 3 2 GREY 26 ROCK 19 SLATE 12 60 ft			
<u>Method of Cor</u> Use	nstruction & Well				
Method Const Method Const Method Const Method Const Other Method	ruction Code: ruction:	1 Cable Tool			
<u>Pipe Informati</u>	on				
Pipe ID: Casing No: Comment: Alt Name:		10571022 1			
Construction I	Record - Casing				
Casing ID: Layer: Material: Open Hole or I Depth From: Depth To: Casing Diamet Casing Diamet Casing Depth	ter: ter UOM:	930037838 2 4 OPEN HOLE 60 4 inch ft			
Construction I	Record - Casing				
Casing ID: Layer: Material: Open Hole or I Depth From: Depth To: Casing Diamet Casing Diamet Casing Depth	ter: ter UOM:	930037837 1 STEEL 12 4 inch ft			

# Results of Well Yield Testing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test ID	):	991500407			
Pump Set At:	•				
Static Level:		9			
Final Level A	fter Pumping:	24			
Recommende	ed Pump Depth:				
Pumping Rat	te:	5			
Flowing Rate	);				
Recommende	ed Pump Rate:	5			
Levels UOM:	-	ft			
Rate UOM:		GPM			
Water State A	After Test Code:	2			
Water State A	After Test:	CLOUDY			
<b>Pumping Tes</b>	st Method:	2			
Pumping Du	ration HR:	1			
Pumping Du	ration MIN:	0			
Flowing:		Ν			

Water ID:	933452924
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	60
Water Found Depth UOM:	ft

Borehole ID:848117Inclin FLG:NoOGF ID:215589765SP Status:Initial EntryStatus:DecommissionedSurv Elev:NoType:BoreholePiezometer:NoUse:Geotechnical/Geological InvestigationPrimary Name:NoCompletion Date:13-JUN-1985Municipality:Initial EntryStatic Water Level:Inclin FLG:NoNoPrimary Water Use:13-JUN-1985Municipality:Initial EntryStatic Water Use:Inclin FLG:Lot:LOT 9Primary Water Use:Township:GLOUCESTERSec. Water Use:Longitude DD:-75.646561Depth Ref:Ground SurfaceUTM Zone:18Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:66.5Location Accuracy:So29712Orig Ground Elev m:64.9Concession:GOREConcession:GORESoreation Accuracy:Within 10 metresSurger D:Static Static S	<u>66</u>	1 of 1	ENE/114.8	66.4 / 3.57	ON		BORE
Status:DecommissionedSurv Elev:NoType:BoreholePiezometer:NoUse:Geotechnical/Geological InvestigationPrimary Name:NoCompletion Date:13-JUN-1985Lot:LOT 9Static Water Level:Lot:LOT 9Static Water Level:Township:GLOUCESTERSec. Water Use:Longitude DD:-75.646561Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:Easting:449414Drill Method:Hollow stem augerNorthing:5029712Orig Ground Elev m:64.9Concession:GOREDex Ref:GOREGOREKithin 10 metres		D:	848117		Inclin FLG:	No	
Type:BoreholePiezometer:NoUse:Geotechnical/Geological InvestigationPrimary Name:NoCompletion Date:13-JUN-1985Municipality:Lot:LOT 9Static Water Level:Lot:LOT 9Primary Water Use:Township:GLOUCESTERSec. Water Use:Total Depth m:11.9Longitude DD:45.419099Total Depth m:11.9Longitude DD:-75.646561Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:Easting:449414Drill Method:Hollow stem augerNorthing:5029712Orig Ground Elev m:66.5Location Accuracy:Kithin 10 metresDEM Ground Elev m:GOREGOREAccuracy:Within 10 metres	OGF ID:		215589765		SP Status:	Initial Entry	
Use:Geotechnical/Geological InvestigationPrimary Name:Completion Date:13-JUN-1985Municipality:Static Water Level:Lot:LOT 9Primary Water Use:Township:GLOUCESTERSec. Water Use:Latitude DD:45.419099Total Depth m:11.9Longitude DD:-75.646561Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:Easting:449414Drill Method:Hollow stem augerNorthing:5029712Orig Ground Elev m:66.5Location Accuracy:DEM Ground Elev m:64.9GOREConcession:GOREGORE	Status:		Decommissioned		Surv Elev:	No	
Completion Date:13-JUN-1985Municipality:Static Water Level:Lot:LOT 9Primary Water Use:Township:GLOUCESTERSec. Water Use:Latitude DD:45.419099Total Depth m:11.9Longitude DD:-75.646561Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:Easting:449414Drill Method:Hollow stem augerNorthing:5029712Orig Ground Elev m:66.5Location Accuracy:DEM Ground Elev m:64.9GOREConcession:GORELocation D:Solar Security	Type:		Borehole		Piezometer:	No	
Static Water Level:Lot:LOT 9Primary Water Use:Township:GLOUCESTERSec. Water Use:Latitude DD:45.419099Total Depth m:11.9Longitude DD:-75.646561Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:Easting:449414Drill Method:Hollow stem augerNorthing:5029712Orig Ground Elev m:66.5Location Accuracy:DEM Ground Elev m:64.9Concession:GORELocation D:GORE	Use:		Geotechnical/Geological In	vestigation	Primary Name:		
Static Water Level:Lot:LOT 9Primary Water Use:Township:GLOUCESTERSec. Water Use:Latitude DD:45.419099Total Depth m:11.9Longitude DD:-75.646561Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:Easting:449414Drill Method:Hollow stem augerNorthing:5029712Orig Ground Elev m:66.5Location Accuracy:Elev Reliabil Note:Within 10 metresDEM Ground Elev m:64.9GOREGOREImage: Concession:GORELocation D:Image: Concession:GOREImage: Concession:Image: Concession:Image: Concession:	Completio	n Date:	13-JUN-1985	0	Municipality:		
Sec. Water Use:Latitude DD:45.419099Total Depth m:11.9Longitude DD:-75.646561Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:Easting:449414Drill Method:Hollow stem augerNorthing:5029712Orig Ground Elev m:66.5Location Accuracy:Elev Reliabil Note:Accuracy:Within 10 metresDEM Ground Elev m:64.9GORELocation D:GORE	Static Wat	er Level:				LOT 9	
Sec. Water Use:Latitude DD:45.419099Total Depth m:11.9Longitude DD:-75.646561Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:Easting:449414Drill Method:Hollow stem augerNorthing:5029712Orig Ground Elev m:66.5Location Accuracy:Elev Reliabil Note:Accuracy:Within 10 metresDEM Ground Elev m:64.9GORELocation D:GORE	Primarv W	ater Use:			Township:	GLOUCESTER	
Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:Easting:449414Drill Method:Hollow stem augerNorthing:5029712Orig Ground Elev m:66.5Location Accuracy:Elev Reliabil Note:Accuracy:Within 10 metresDEM Ground Elev m:64.9GOREConcession:GORELocation D:GORE					•	45.419099	
Depth Elev:Easting:449414Drill Method:Hollow stem augerNorthing:5029712Orig Ground Elev m:66.5Location Accuracy:Elev Reliabil Note:Accuracy:Within 10 metresDEM Ground Elev m:64.9GORELocation D:GORE	Total Dept	hm:	11.9		Longitude DD:	-75.646561	
Drill Method:     Hollow stem auger     Northing:     5029712       Orig Ground Elev m:     66.5     Location Accuracy:       Elev Reliabil Note:     Accuracy:     Within 10 metres       DEM Ground Elev m:     64.9       Concession:     GORE       Location D:	Depth Ref.	:	Ground Surface		UTM Zone:	18	
Orig Ground Elev m:     66.5     Location Accuracy:       Elev Reliabil Note:     Accuracy:     Within 10 metres       DEM Ground Elev m:     64.9       Concession:     GORE       Location D:	Depth Elev	/:			Easting:	449414	
Elev Reliabil Note:     Accuracy:     Within 10 metres       DEM Ground Elev m:     64.9     GORE       Location D:     GORE	Drill Metho	od:	Hollow stem auger		Northing:	5029712	
Elev Reliabil Note:       Accuracy:       Within 10 metres         DEM Ground Elev m:       64.9       64.9         Concession:       GORE       GORE         Location D:       Concession:       Concession:	Orig Grou	nd Elev m:	66.5		Location Accuracy:		
DEM Ground Elev m: 64.9 Concession: GORE Location D:						Within 10 metres	
Location D:	DEM Grou	nd Elev m:	64.9		2		
	Concessio	on:	GORE				
Survey Dr	Location D	);					
	Survey D:						
Comments:		5.					

## Borehole Geology Stratum

Geology Stratum ID:	6560016	6 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:	Clay	Geologic Period:
Material 4:		Depositional Gen:
Gsc Material Description	on:	
Stratum Description:		SAND, SOME SILT, TRACE CLAY, COMPACT BROWN **Note: Many records provided by the department have a

truncated [Stratum Description] field.

DB		Site	Elev/Diff (m)	Direction/ Distance (m)		Number Record	Мар Кеу
	Compact	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:			6560017 1.4 3.7 Grey Silt Sand Clay	h: or:	Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material
e department have a	ecords provided by the d	ACT, GREY **Note: Many re		SILT, TRACE SANE truncated [Stratum [		-	Stratum Desc
	Very Stiff	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:			6560018 3.7 7.9 Black Clay Silt Sand Gravel	h: or:	Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material
		Y, SILT, SAND, GRAVEL W s provided by the departmen				•	Stratum Desc
		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:			6560019 7.9 11.9 Bedrock Shale	h:	Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4:
		HERED TO SLIGHTLY WEA e department have a truncat			on:	•	Gsc Material Stratum Desc
GEN	AD	VIA RAIL CANADA IN 200 TREMBLAY ROA OTTAWA ON K1G 0Z	63.8 / 0.94	WSW/120.4		1 of 20	<u>67</u>
		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		-	ON02374 92,93,95,	ars: ility:	Generator No Status: Approval Yea Contam. Faci MHSW Facilit
			ND.	RAILWAY TRANS.	4531	ion:	SIC Code: SIC Descripti
							<u>Detail(s)</u>
							Waste Class:
			BRICANTS	252 WASTE OILS & LUI			Waste Class. Waste Class
				-		Desc:	
				WASTE OILS & LUI 212		Desc: : Desc: :	Waste Class   Waste Class:

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No Status: Approval Yea Contam. Fac MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON0237 98,99,00 4531		IND.	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>							
Waste Class: Waste Class			212 ALIPHATIC SOLVE	NTS			
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS			
<u>67</u>	3 of 20		WSW/120.4	63.8 / 0.94	Via Rail Canada 200 Tremblay Rd. Ottawa ON K1G 3H5		GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON5216 03,04	250		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>67</u>	4 of 20		WSW/120.4	63.8 / 0.94	MICHANIE CONSTRU 200 TREMBLAY ROA OTTAWA ON K1G 3H	D	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON7940 06 236220	043 Commercial and Ins	stitutional Building	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: g Construction		
<u>Detail(s)</u>							
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES			
<u>67</u>	5 of 20		WSW/120.4	63.8 / 0.94	200 Tremblay Rd Ottawa ON K1G 3H5		SPL
Ref No: Site No: Incident Dt: Year: Incident Ever Contaminant Contaminant Contaminant Contaminant	nt: Code: Name: Limit 1: t Freq 1:	8542-7K 44 SEWAG	7HYV E,RAW UNCHLORIN	ATED	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:	Other Ottawa	

Order No: 20200629137

Мар Кеу	Number Records		Elev/Diff ) (m)	Site		DB
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: Contominant Otry.		Not Anticipated No Field Response 10/7/2008 12/3/2008 Spill Via Rail <unoff< th=""><th>ICIAL&gt;</th><th>Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</th><th>Ottawa Land Spills</th><th></th></unoff<>	ICIAL>	Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Ottawa Land Spills	
	nmary:	Via Rail: 20L sew 20 L	age to ground.			
<u>67</u>	6 of 20	WSW/120.4	63.8 / 0.94	Petro-Canada Fuels Ind 200 Tremblay Road Ottawa ON K1G 3H5	2.	SPL
Ref No: Site No: Incident Dt: Year:		1830-7UZFDC		Discharger Report: Material Group: Health/Env Conseq: Client Type:		
Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:		Pipe Or Hose Leak DIESEL FUEL		Sector Type: ( Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	Other	
Environment Nature of Imp Receiving Me Receiving En	Impact: bact: edium: hv:	Not Anticipated Soil Contamination		Site Municipality: Site Lot: Site Conc: Northing:	Ottawa	
MOE Respon Dt MOE Arvi MOE Reporte Dt Document Incident Reas	on Scn: ed Dt: t Closed:	No Field Response 8/17/2009 Unknown - Reason not dete	arminod	Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Land Spills	
Site Name: Site County/I Site Geo Ref	District: Meth:	Via Rail <unoff< td=""><td>ICIAL&gt;</td><td>Source Type.</td><td></td><td></td></unoff<>	ICIAL>	Source Type.		
Incident Sum Contaminant		Spill of 50L diese 50 L	I at Via Rail			
<u>67</u>	7 of 20	WSW/120.4	63.8 / 0.94	200 Tremblay Road Ottawa ON K1G 3H5		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size:		20100315027 C Custom Report 3/23/2010 3/15/2010		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Tremblay road and pickering place ON 0.25 -75.651518 45.418224	
Additional In		Fire Insur. Maps	and/or Site Plans; 1	Fitle Search; City Directory		
	8 of 20	WSW/120.4	63.8 / 0.94	200 TREMBLAY ROAD		HINC

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
External File Fuel Occurr Date of Occ Fuel Type Ir Status Desc Job Type Do Oper. Type Do Oper. Type Do Service Inte Property Da Fuel Life Cy Root Cause Reported Do Fuel Catego Occurrence Affiliation: County Nan Approx. Qu Nearby bod Enter Draina	ence Type: urrence: nvolved: :: esc: Involved: rruptions: mage: cle Stage: : etails: ory: Type: ne: ant. Rel: y of water:		FS INC 0804-0142 Pipeline Strike 3/17/2008 Natural Gas Completed - No Ad Incident/Near-Miss Construction Site ( No No Utilization Gaseous Fuel Incident Industry Stakehold Ottawa	ction Required Occurrence (FS) excluding pipeline	strike) stration/Certificate Holder, Facility Owner, etc.)	
Approx. Qua Environmen 67	ant. Unit:		WSW/120.4	63.8 / 0.94	National Capital Commission	GEN
					200 Tremblay Road Ottawa ON K1G 3H5	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON5523 2009 911910	681 Other Federal Gov	rernment Public Ad	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			254 TRANSFER STAT	ION OILS WASTE	S	
<u>67</u>	10 of 20		WSW/120.4	63.8 / 0.94	Via Rail 200 Tremblay Rd. Ottawa ON K1G 3H5	GEN

Generator No:	ON9775551	PO Box No:
Status:		Country:
Approval Years: Contam. Facility:	2009	Choice of Contact: Co Admin:
MHSW Facility: SIC Code:	482114	Phone No Admin:
SIC Description:	Passenger Rail Transportation	
<u>Detail(s)</u>		

INORGANIC LABORATORY CHEMICALS

Waste Class:
Waste Class Desc:

Waste Class: Waste Class Desc:

WASTE OILS & LUBRICANTS

148

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS		
<u>67</u>	11 of 20		WSW/120.4	63.8 / 0.94	Via Rail Canada 200 Tremblay Rd. Ottawa ON K1G 3H5		GEN
Generator N	o:	ON5216	250		PO Box No:		
Status: Approval Ye Contam. Fac		2010			Country: Choice of Contact: Co Admin:		
MHSW Facil SIC Code: SIC Descript	ity:	482114	Passenger Rail Tra	Insportation	Phone No Admin:		
Detail(s)							
Waste Class Waste Class	-		243 PCBS				
Waste Class Waste Class	-		145 PAINT/PIGMENT/C	COATING RESID	UES		
Waste Class Waste Class			146 OTHER SPECIFIEI	D INORGANICS			
Waste Class Waste Class			252 WASTE OILS & LU	IBRICANTS			
Waste Class Waste Class			221 LIGHT FUELS				
<u>67</u>	12 of 20		WSW/120.4	63.8 / 0.94	OLRT Constructors 200 Tremblay Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year:		8256-A5 NA 12/26/20	-		Discharger Report: Material Group: Health/Env Conseq: Client Type:		
Incident Cau Incident Eve Contaminan	ent:	13			Sector Type: Agency Involved: Nearest Watercourse:	Other	
Contaminan Contaminan Contam Lim	t Limit 1: it Freq 1:	DIESEL	FUEL		Site Address: Site District Office: Site Postal Code:	200 Tremblay	
Contaminan Environmen Nature of Im Receiving M	t Impact: pact: ledium:				Site Region: Site Municipality: Site Lot: Site Conc:	Ottawa	
Receiving El MOE Respoi		No			Northing: Easting:		
Dt MOE Arvl MOE Report	ed Dt:	12/27/20	)15		Site Geo Ref Accu: Site Map Datum:		
Dt Documen Incident Rea Site Name:		Operator	r/Human Error ORLT site - 200 Tre	emblav <unoffi< td=""><td>SAC Action Class: Source Type: CIAI &gt;</td><td>Land Spills</td><td></td></unoffi<>	SAC Action Class: Source Type: CIAI >	Land Spills	
Site County/ Site Geo Rei Incident Sun Contaminan	f Meth: nmary:		OLRT: 10 L of dies 10 L	-			

	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
<u>67</u>	13 of 20		WSW/120.4	63.8 / 0.94	EXP SERVICES INC. 200 Tremblay Road Ottawa ON K1G 3H5		GEN
Generator N	o:	ON65897	752		PO Box No:		
Status: Approval Ye Contam. Fac MHSW Facili SIC Code:	ility: ity:	2016 No No 482113			Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
SIC Descript	ion:		MAINLINE FREIG	HT RAIL TRANSPO	DRIATION		
<u>Detail(s)</u>							
Waste Class Waste Class			221 LIGHT FUELS				
<u>67</u>	14 of 20		WSW/120.4	63.8 / 0.94	Rideau Transit Group 200 Tremblay Rd Ottawa ON K1G3H5		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili	ars: :ility:	ON9911 <sup>7</sup> 2016 No No	169		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Jack Cembalisty 613-916-6571 Ext.	
SIC Code: SIC Descript	•	237310	HIGHWAY, STRE	ET AND BRIDGE C		010 010 001 T EXI.	
<u>Detail(s)</u>							
Waste Class			146 OTHER SPECIFIE	ED INORGANICS			
Waste Class			-	ED INORGANICS 63.8 / 0.94	Rideau Transit Group 200 Tremblay Rd Ottawa ON K1G3H5		GEI
Waste Class Waste Class <u>67</u> Generator No Status: Approval Ye	Desc: 15 of 20 o: ars:	ON99111 2015	OTHER SPECIFIE		200 Tremblay Rd Ottawa ON K1G3H5 PO Box No: Country: Choice of Contact:	Canada CO_OFFICIAL	GEI
Waste Class Waste Class <u>67</u> Generator No Status: Approval Ye Contam. Fac MHSW Facili	Desc: 15 of 20 o: ars: :ility:	2015 No No	OTHER SPECIFIE		200 Tremblay Rd Ottawa ON K1G3H5 PO Box No: Country:		GEI
Waste Class Waste Class <u>67</u> Generator N Status: Approval Ye Contam. Fac MHSW Facill SIC Code:	Desc: 15 of 20 o: ars: :ility: ity:	2015 No	OTHER SPECIFIE <b>WSW/120.4</b> 169		200 Tremblay Rd Ottawa ON K1G3H5 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	CO_OFFICIAL Jack Cembalisty	GEI
Waste Class Waste Class	Desc: 15 of 20 o: ars: :ility: ity:	2015 No No	OTHER SPECIFIE <b>WSW/120.4</b> 169	63.8 / 0.94	200 Tremblay Rd Ottawa ON K1G3H5 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	CO_OFFICIAL Jack Cembalisty	GEN
Waste Class Waste Class <u>67</u> Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Code: SIC Descript Detail(s) Waste Class	Desc: 15 of 20 o: ars: ility: ity: tion:	2015 No No	OTHER SPECIFIE <b>WSW/120.4</b> 169	<b>63.8 / 0.94</b> ET AND BRIDGE C	200 Tremblay Rd Ottawa ON K1G3H5 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	CO_OFFICIAL Jack Cembalisty	GEI
Waste Class Waste Class <u>67</u> Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Code: SIC Descript Detail(s) Waste Class	Desc: 15 of 20 o: ars: ility: ity: tion:	2015 No No	OTHER SPECIFIE <b>WSW/120.4</b> 169 HIGHWAY, STRE	<b>63.8 / 0.94</b> ET AND BRIDGE C	200 Tremblay Rd Ottawa ON K1G3H5 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	CO_OFFICIAL Jack Cembalisty	
Waste Class Waste Class <u>67</u> Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript Detail(s) Waste Class Waste Class <u>67</u> Ref No:	Desc: 15 of 20 o: ars: tility: ity: tion: Desc:	2015 No 237310 4173-AQ NA	OTHER SPECIFIE WSW/120.4 169 HIGHWAY, STREI 146 OTHER SPECIFIE WSW/120.4 I3FQH	63.8 / 0.94 ET AND BRIDGE C	200 Tremblay Rd Ottawa ON K1G3H5 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: CONSTRUCTION 200 Tremblay Rd Ottawa ON Discharger Report: Material Group:	CO_OFFICIAL Jack Cembalisty 613-916-6571 Ext.	
Waste Class Waste Class <u>67</u> Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript Detail(s) Waste Class Waste Class	Desc: 15 of 20 o: ars: tility: ity: tion: Desc:	2015 No 237310	OTHER SPECIFIE WSW/120.4 169 HIGHWAY, STREI 146 OTHER SPECIFIE WSW/120.4 I3FQH	63.8 / 0.94 ET AND BRIDGE C	200 Tremblay Rd Ottawa ON K1G3H5 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: CONSTRUCTION 200 Tremblay Rd Ottawa ON Discharger Report:	CO_OFFICIAL Jack Cembalisty	GEI

Order No: 20200629137

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Contaminant Contaminant Contaminant Contam Limi Contaminant Environment	Name: Limit 1: TFreq 1: UN No 1:	15 HYDRAUL n/a	IC OIL		Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region:	200 Tremblay Rd Ottawa Eastern Ottawa	
Nature of Imp Receiving Me Receiving En MOE Respon	pact: edium: nv:	Land No			Site Lot: Site Conc: Northing: Easting:	5029632 449082	
Dt MOE Arvl MOE Reporte Dt Document	on Scn: ed Dt: t Closed:	8/9/2017			Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Land Spills	
Incident Reas Site Name: Site County/I Site Geo Ref	District:	Equipmen	t Failure OLRT Ballasts <un< td=""><td>OFFICIAL&gt;</td><td>Source Type:</td><td>Motor Vehicle</td><td></td></un<>	OFFICIAL>	Source Type:	Motor Vehicle	
Incident Sum Contaminant			OLRT - 200ml of hy 0.2 L	draulic oil to rail	ballasts, cleaned		
<u>67</u>	17 of 20		WSW/120.4	63.8 / 0.94	Via Rail Canada 200 Tremblay Road Ottawa ON K1G 3H5		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON419993 Registered As of Dec	1		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class			145 T Wastes from the us	e of pigments, co	patings and paints		
Waste Class: Waste Class			243 D PCB				
<u>67</u>	18 of 20		WSW/120.4	63.8 / 0.94	200 Tremblay Road Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year:		7236-B6Q NA 2018/11/19			Discharger Report: Material Group: Health/Env Conseq: Client Type:	2 - Minor Environment	
Incident Cause: Incident Event: Contaminant Code:		Leak/Break 24			Sector Type: Agency Involved: Nearest Watercourse:	Miscellaneous Communal	
Contaminant Contaminant Contam Limi	Limit 1:	PROPYLE	NE GLYCOL		Site Address: Site District Office: Site Postal Code:	200 Tremblay Road Ottawa	
Contaminant Environment Nature of Imp	t Impact: pact:	1142			Site Region: Site Municipality: Site Lot: Site Conc:	Eastern Ottawa	
Receiving Me Receiving En MOE Respon Dt MOE Arvl	ıv: ıse: on Scn:	Land No	4		Site Conc: Northing: Easting: Site Geo Ref Accu:	5029627.54 449041.52	
MOE Reporte Dt Document		2018/11/2	I		Site Map Datum: SAC Action Class:	Watercourse Spills	

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Incident Rea	son:		Failure - Poor Desig	n/Substandard	Source Type:	Pipeline/Components	
Site Name: Site County/ Site Geo Ref		Material	Via Ottawa Station	<unofficial></unofficial>			
Incident Sun Contaminant	nmary:	Via Ottawa Station propylene glycol 800 L		300 L			
<u>67</u>	19 of 20		WSW/120.4	63.8 / 0.94	RAILTERM INC. 200 Tremblay Road Ottawa ON K1G 3H5		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON38749 Registere As of Oc	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class			221 I Light fuels				
<u>67</u>	20 of 20		WSW/120.4	63.8 / 0.94	VIA RAIL CANADA IN 200 TREMBLAY ROAL OTTAWA ON K1G 3H	ס	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON5294: Registere As of Oc	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class			212 L Aliphatic solvents a	and residues			
<u>68</u>	1 of 1		W/130.7	62.3 / -0.57	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion I		847634 2155892 Decomm Borehole Geotechi 07-DEC-	issioned nical/Geological Inve	estigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	No Initial Entry No No	
Static Water Primary Water Sec. Water U	Level: er Use:	1.8			Lot: Township: Latitude DD:	LOT 10 GLOUCESTER 45.418204	
Total Depth I Depth Ref: Depth Elev:		4.7 Ground S	Surface		Longitude DD: UTM Zone: Easting:	-75.651906 18 448995	
Drill Method: Orig Ground Elev Reliabil	Elev m: Note:	Power au 60	uger		Northing: Location Accuracy: Accuracy:	5029616 Within 50 metres	
DEM Ground	l Elev m:	63.5					

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Concession:			GORE				
Location D:							
Survey D:							
Comments:							
Borehole Geo	logy Stratı	<u>ım</u>					
Geology Strat	um ID:	6558314			Mat Consistency:	Stiff	
Top Depth:		1.5			Material Moisture:		
Bottom Depth		2			Material Texture:		
Material Color	:	Grey Fill			Non Geo Mat Type:		
Material 1: Material 2:		Silt			Geologic Formation: Geologic Group:		
Material 3:		Clay			Geologic Period:		
Material 4:		Sand			Depositional Gen:		
Gsc Material L	Description				Depositional Gen.		
Stratum Desci	•		STIFF GREY CLAY truncated [Stratum D			cords provided by the department have a	
Geology Strat	um ID:	6558315			Mat Consistency:	Soft	
Top Depth:		2			Material Moisture:		
Bottom Depth		3.1			Material Texture:		
Material Color	:	Dark			Non Geo Mat Type:		
Material 1:		Peat			Geologic Formation:		
Material 2:		Wood Fra	agments		Geologic Group:		
Material 3:					Geologic Period:		
Material 4:	Deserintion				Depositional Gen:		
Gsc Material L Stratum Desci	•	1.	SOFT DARK BROW truncated [Stratum [			ecords provided by the department have a	
0 1 0 ( (		0550040				Desire	
Geology Strat	um ID:	6558313			Mat Consistency:	Dense	
Top Depth:	-	0 1.5			Material Moisture:		
Bottom Depth Material Color		Grey			Material Texture: Non Geo Mat Type:		
Material 1:	•	Stones			Geologic Formation:		
Material 2:		Sand			Geologic Group:		
Material 3:		Gravel			Geologic Period:		
Material 4:		Silt			Depositional Gen:		
Gsc Material L	Description						
Stratum Desci	•				L WITH SILT CRUSHED STO [Stratum Description] field.	DNE ROAD BASE **Note: Many records prov	vide
Geology Strat	um ID:	6558316			Mat Consistency:	Compact	
Top Depth:		3.1			Material Moisture:		
Bottom Depth		3.7			Material Texture:		
Material Color	:	Grey			Non Geo Mat Type:		
Material 1:		Till			Geologic Formation:		
Material 2:		Sand			Geologic Group:		
Material 3:		Silt			Geologic Period:		
Material 4: Gsc Material L	Docorintia	Granite			Depositional Gen:		
Stratum Desci	•	1:	COMPACT GREY D department have a t			CLAY TILL **Note: Many records provided by	the
Geology Strat	um ID <sup>.</sup>	6558317			Mat Consistency:		
Top Depth:		3.7			Material Moisture:		
Bottom Depth	:	4.7			Material Texture:		
Material Color		Grey			Non Geo Mat Type:		
Material 1:		Shale			Geologic Formation:		
Material 2:		'			Geologic Group:		
Material 3:					Geologic Period:		
material J.					Depositional Gen:		
Material 4:					Depositional Gen.		
	Description	n:			Depositional Gen.		

Map Key	Number o Records	of Direction/ Distance (m	Elev/Diff ) (m)	Site		DB
		Description] field	•			
<u>69</u>	1 of 1	W/133.5	62.9 / 0.03	lot 10 ON		wwis
Well ID:	1	1500405		Data Entry Status:		
Construction	Date:			Data Src:	1	
Primary Wate		Domestic		Date Received:	2/25/1949	
Sec. Water Us		-		Selected Flag:	Yes	
Final Well Sta	itus: \	Nater Supply		Abandonment Rec: Contractor:	1107	
Water Type: Casing Mater	ial·			Form Version:	1	
Audit No:	iai.			Owner:	•	
Tag:				Street Name:		
Construction	Method:			County:	OTTAWA-CARLETON	
Elevation (m)				Municipality:	OTTAWA CITY (GLOUCESTER)	
Elevation Rel				Site Info:	010	
Depth to Bed	rock:			Lot:	010	
Well Depth: Overburden/E	Redrock <sup>.</sup>			Concession: Concession Name:	JG	
Pump Rate:	Jearock.			Easting NAD83:		
Static Water L	Level:			Northing NAD83:		
Flowing (Y/N)	2			Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:	Ĩ					
Bore Hole Infe	ormation					
Bore Hole ID:		10022450		Elevation:	63.28503	
DP2BR:		12		Elevrc:	18	
Spatial Status Code OB:	s: r			Zone: East83:	448990.7	
Code OB. Code OB Des		Bedrock		North83:	5029612	
Open Hole:				Org CS:		
Cluster Kind:				UTMRC:	9	
Date Complet	t <b>ed:</b> 6	6/17/1948		UTMRC Desc:	unknown UTM	
Remarks:				Location Method:	p9	
Elevrc Desc: Location Sou	rco Dato:					
Improvement Improvement Source Revis Supplier Com	Location So Location Me ion Commen	ethod:				
<u>Overburden a</u> Materials Inte						
Formation ID:		930989184				
Layer:		2				
Color:		3				
General Color	r:	BLUE				
Mat1: Most Commo	n Material·	05 CLAY				
Mat2:	n material.					
Other Materia	ls:					
Mat3:						
Other Materia		_				
Formation To		3				
Formation En Formation En	a Depth: Id Depth UOI	12 <b>M:</b> ft				
Overburden a	and Bedrock					
		l Environmental Risk l			Order No: 202006	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inte	erval				
Formation ID	):	930989185			
Layer: Color:		3			
General Cold	or:				
Mat1:		26			
Most Commo Mat2:	on Material:	ROCK 19			
Matz: Other Materia	als:	SLATE			
Mat3:		022			
Other Materia					
Formation To Formation E	op Depth: nd Dopth:	12 83			
	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	<u>and Bedrock</u> erval				
		000000100			
Formation ID Layer:	):	930989183 1			
Color:		I			
General Cold	or:				
Mat1:		02			
Most Commo Mat2:	on Material:	TOPSOIL			
Other Materia	als:				
Mat3:					
Other Materia					
Formation To Formation El		0 3			
	nd Depth. nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:				
Method Cons	struction Code:	1			
Method Cons		Cable Tool			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10571020			
Casing No:		1			
Comment: Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930037834			
Layer:		2			
Material:	r Motorial	4 OPEN HOLE			
Open Hole of Depth From:		UPEN HULE			
Depth To:		83			
Casing Diam	eter:	4			
Casing Diam	eter UOM:	inch ft			
Casing Depti		ft			

# Construction Record - Casing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ	B
Casing ID:		930037833				
Layer:		1				
Material:		1				
Open Hole or Depth From:	Material:	STEEL				
Depth To:		12				
Casing Diame	eter:	4				
Casing Diame		inch				
Casing Depth	UOM:	ft				
Results of We	ell Yield Testing					
Pump Test ID		991500405				
Pump Set At:		40				
Static Level:	fte v Deenen in ees	10				
Final Level At	ed Pumping:	83				
Pumping Rate		5				
Flowing Rate		5				
	ed Pump Rate:	2				
Levels UOM:		_ ft				
Rate UOM:		GPM				
	fter Test Code:	1				
Water State A	fter Test:	CLEAR				
Pumping Tes	t Method:	2				
Pumping Dur	ation HR:	1				
Pumping Dur	ation MIN:	0				
Flowing:		Ν				
<u>Water Details</u>						
Water ID:		933452922				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found		83				
Water Found	Depth UOM:	ft				

<u>70</u>	1 of 1	NE/125.1	65.9 / 3.00	ON		BORE
Borehole II	D:	613361		Inclin FLG:	No	
OGF ID:		215514659		SP Status:	Initial Entry	
Status:				Surv Elev:	No	
Type:		Borehole		Piezometer:	No	
Use:				Primary Name:		
Completior	n Date:			Municipality:		
Static Wate	er Level:			Lot:		
Primary Wa	ater Use:			Township:		
Sec. Water	Use:			Latitude DD:	45.419636	
Total Deptl	n m:	-999		Longitude DD:	-75.647376	
Depth Ref:		Ground Surface		UTM Zone:	18	
Depth Elev				Easting:	449351	
Drill Metho	d:			Northing:	5029772	
Orig Groun		65.2		Location Accuracy:		
Elev Reliab	il Note:			Accuracy:	Not Applicable	
DEM Grour		63.3				
Concessio						
Location D	:					
Survey D:						
Comments	:					

Map Key	Number of Records			Site	DI
Borehole Geol	ogy Stratum				
Geology Stratu	<b>Im ID:</b> 2183	394799		Mat Consistency:	Dense
Top Depth:	7.9			Material Moisture:	
Bottom Depth:				Material Texture:	
Material Color:	Brov	wn		Non Geo Mat Type:	
Material 1:	Bed	rock		Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material D	escription:				
Stratum Descr	iption:			E. SILT. DARK,GREY,VERY tment have a truncated [Stra	DENSE. 00128 010 00225 010 0000701 **Not tum Description] field.
Geology Stratu	<b>um ID:</b> 2183	394798		Mat Consistency:	Compact
Top Depth:	5.2			Material Moisture:	
Bottom Depth:	-			Material Texture:	
Material Color:	-			Non Geo Mat Type:	
Material 1:	Till			Geologic Formation:	
Material 2:	San	d		Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material D	escription:			•	
Stratum Descr	iption:	TILL. COMPACT.			
Geology Stratu	<i>Im ID:</i> 2183	394797		Mat Consistency:	
Top Depth:	3.4			Material Moisture:	
Bottom Depth:	5.2			Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Till			Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material D	•	TILL.			
Stratum Descr	ιριιοπ.				
Geology Stratu		394796		Mat Consistency:	
Top Depth:	2.4			Material Moisture:	
Bottom Depth:				Material Texture:	
Material Color:		4		Non Geo Mat Type:	
Material 1:	San			Geologic Formation:	
Material 2:	Bou	Iders		Geologic Group:	
Material 3:				Geologic Period:	
Material 4:	a a stintion.			Depositional Gen:	
Gsc Material D Stratum Descr	•	SAND.			
Geology Stratu	<i>ım ID:</i> 2183	394794		Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:	.6			Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Silt			Geologic Formation:	
Material 2:	San	d		Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material D Stratum Descr	•	SILT.			
Geology Stratu	<b>Im ID:</b> 2183	394795		Mat Consistency:	
Top Depth:	.6			Material Moisture:	
Bottom Depth:				Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Silt			Geologic Formation:	
	Ont				
Material 2 ·				Geologic Group	
Material 2: Material 3:				Geologic Group: Geologic Period:	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Gsc Materia Stratum Des	•	n:	SILT.				
<u>Source</u>							
Source Type Source Orig Source Date Confidence: Observatio: Source Nam Source Deta Confiden 1:	: :: ::	Data Surv Geologica 1956-197 H	al Survey of Canada 2 Urban Geology Au File: OTTAWA2.txt	tomated Informati RecordID: 05869	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mate	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level erial and properties.	
<u>Source List</u>							
Source Iden Source Type Source Date Scale or Res Source Nam Source Orig	e: : solution: ie:	1 Data Surv 1956-197 Varies	2		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
71	1 of 3		WSW/116.0	64.9/2.00	The Ottawa Train Ya	ards Inc.	ECA
—					Ottawa ON K2E 7K3	3	ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Ty Project Type Address: Full Address Full PDF Lin	nte: e: : ame: pe: e: s:	6055-54J 2001-11- Approved ECA IDS Rideau Va	19		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: orks	Ottawa -75.6514000000001 45.4163	
<u>71</u>	2 of 3		WSW/116.0	64.9/2.00	The Ottawa Train Ya	ards Inc.	ECA
					Ottawa ON K2E 7K3	3	
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Ty Project Type Address: Full Address Full PDF Lin	nte: e: : lame: pe: e: s:	1674-54J 2001-11-2 Revoked ECA IDS Rideau Va	23 and/or Replaced alley ECA-MUNICIPAL / MUNICIPAL AND I	PRIVATE SEWAG		Ottawa -75.6514000000001 45.4163 7-54HT7A-14.pdf	
						·	
<u>71</u>	3 of 3		WSW/116.0	64.9 / 2.00	The Ottawa Train Ya		ECA
Approval No	) <i>:</i>	7285-6JS	LCN		Ottawa ON K2E 7K3 MOE District:	3 Ottawa	
256	erisinfo.co	om   Enviro	onmental Risk Inf	ormation Servic	es	Order No: 2020	0629137

Map Key	Number Records		ction/ ance (m)	Elev/Diff (m)	Site		DB	
Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full PDF Link:		MUNIC	PAL AND P	RIVATE SEWAG		Longitude:         -75.6514000000001           Latitude:         45.4163           Geometry X:         Geometry Y:           VAGE WORKS         VAGE WORKS		
<u>72</u>	1 of 38	NNW/	152.8	63.6 / 0.75		TTLING CO. (FORMERLY) ROAD BUILDING CLOSED K 4S3	NPCE	
Company Coo Industry:	de:	O0523 Food/B	everage/Wat	er				
Site Status: Transaction E Inspection Da		10/7/19 3/19/19						
<u>72</u>	2 of 38	NNW/	152.8	63.6 / 0.75	CANADA LIFE IN 330 COVERTOR OTTAWA ON	ISURANCE COMPANY Y ROAD	NPCE	
Company Coo Industry:	de:	F1517						
Site Status: Transaction D Inspection Da		1/29/19	96					
Details Label: Serial No.: PCB Type/Co Location: Item/State: No. of Items:		Askarel						
Manufacturer Status: Contents:	:	Stored t 0.00 KG	or Disposal					
Label: Serial No.: PCB Type/Co Location: Item/State: No. of Items:	de:	Askarel						
Manufacturer Status: Contents:	:	Stored 1 2000.00	or Disposal KG					
<u>72</u>	3 of 38	NNW/	152.8	63.6/0.75	330 and 356 - 360 Gloucester ON	) Coventry Road	СА	
Certificate #: Application Y Issue Date: Approval Typ		9115-41 00 7/6/00 Municip	BNYN al & Private	sewage				

erisinfo.com | Environmental Risk Information Services

Order No: 20200629137

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Status: Application T Client Name: Client Addres Client City:	SS:	Toronto		ation K	
Client Postal Project Desci Contaminants	ription:			and Private Sewage Works Certificate of Approval to cons of top storage, rear landscaped area, receiving area and f	
Emission Col					
<u>72</u>	4 of 38	NNW/152.8	63.6 / 0.75	CANADA LIFE INSURANCE COMPANY 330 COVERTORY ROAD OTTAWA ON	ОРСВ
Year: Site Number: Name Owner: Additional Sit		2003 40293A008			
<u>72</u>	5 of 38	NNW/152.8	63.6 / 0.75	CANADA LIFE INSURANCE COMPANY 330 COVERTORY ROAD OTTAWA ON	OPCB
Year: Site Number: Name Owner: Additional Sit		1998 40293A008			
<u>Details</u> Quantity: Address Site:		4.00			
Description:		Number of Drums	of Ballasts with Hig	h Level PCBs (>1000 ppm)	
Quantity: Address Site: Description:		800.00 Calculated Weight	(Kg) of Drums of E	Ballasts with High Level PCBs (>1000 ppm)	
Quantity:		3.00			
Address Site: Description:		Number of Capaci	tors with High Leve	l PCBs (>1000 ppm)	
<u>72</u>	6 of 38	NNW/152.8	63.6 / 0.75	CANADA LIFE INSURANCE COMPANY 330 COVERTORY ROAD OTTAWA ON	OPCB
Year: Site Number: Name Owner: Additional Sit		1999 40293A008			
<u>Details</u> Quantity: Address Site:		4.00			
Description:		Number of Drums	of Ballasts with Hig	h Level PCBs (>1000 ppm)	
Quantitu		800.00			
Quantity: Address Site:					

Map Key	Number Records		Elev/Diff (m)	Site	DB				
Quantity: Address Site: Description:		3.00 Number of Capacit	3.00 Number of Capacitors with High Level PCBs (>1000 ppm)						
<u>72</u>	7 of 38	NNW/152.8	63.6 / 0.75	CANADA LIFE INSURANCE COMPANY 330 COVERTORY ROAD OTTAWA ON	ОРСВ				
Year: Site Number: Name Owner: Additional Site		2000 40293A008 ion:							
<u>Details</u> Quantity: Address Site:		4.00	of Pollogto with Hi	ab Loval BCBs (x 1000 ppm)					
Description:				gh Level PCBs (>1000 ppm)					
Quantity: Address Site:		800.00							
Description:		C C	(Kg) of Drums of	Ballasts with High Level PCBs (>1000 ppm)					
Quantity: Address Site: Description:		3.00 Number of Capacit	Number of Capacitors with High Level PCBs (>1000 ppm)						
<u>72</u>	8 of 38	NNW/152.8	63.6 / 0.75	CANADA LIFE INSURANCE COMPANY 330 COVERTORY ROAD OTTAWA ON	ОРСВ				
Year: Site Number: Name Owner: Additional Site		1995 40293A008 <b>ion:</b>							
<u>Details</u> Quantity:		4.00							
Address Site: Description:		Number of Drums of	of Ballasts with Hi	gh Level PCBs (>1000 ppm)					
Quantity:		800.00							
Address Site: Description:		Weight of Drums of	Ballasts with Hig	h Level PCBs (>1000 ppm) kg					
Quantity:		3.00							
Address Site: Description:		Number of Capacit	Number of Capacitors with High Level PCBs (>1000 ppm)						
<u>72</u>	9 of 38	NNW/152.8	63.6 / 0.75	CANADIAN TIRE STORE/D.G. MCCLENAHAN SALES INC. 330 COVENTRY ROAD OTTAWA ON K1K 4S3	PES				
Detail Licence Licence No: Status: Approval Date Report Source	):	23-01-05121-0 05121		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code:					

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Licence Type: Licence Type Licence Class Licence Contr Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:	Code: S:	Limited V 23 01 0	/endor		Oper Phone No:Operator Ext:Operator Lot:Oper Concession:Operator Region:4Operator District:Operator County:15Op Municipality:Post Office Box:MOE District:SWP Area Name:	
<u>72</u>	10 of 38		NNW/152.8	63.6 / 0.75	SEVEN UP PURE SPRING OTTAWA 330 COVENTRY ROAD OTTAWA ON K1K 4S3	GEN
Generator No. Status: Approval Yea Contam. Facility SIC Code:	rs: lity: y:	ON02744 86,87,88 1111			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Descriptio	on:		SOFT DRINK IND.			
<u>Detail(s)</u> Waste Class: Waste Class I	Desc:		252 WASTE OILS & LUI	BRICANTS		
<u>72</u>	11 of 38		NNW/152.8	63.6 / 0.75	SEVEN UP (OUT OF BUSINESS) PURE SPRING OTTAWA 330 COVENTRY ROAD OTTAWA ON K1K 4S3	GEN
Generator No. Status: Approval Yea Contam. Facili MHSW Facility SIC Code: SIC Descriptio	rs: lity: y:	ON02744 89,90,98 1111			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class I	Desc:		252 WASTE OILS & LUI	BRICANTS		
<u>72</u>	12 of 38		NNW/152.8	63.6 / 0.75	SEVEN UP (OUT OF BUSINESS) 34-163 PURE SPRING OTTAWA 330 COVENTRY ROAD OTTAWA ON K1K 4S3	GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facility SIC Code: SIC Descriptio	rs: lity: y:	ON02744 92,93,94 1111	801 ,95,96,97 SOFT DRINK IND.		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	

Map Key	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>72</u>	13 of 38		NNW/152.8	63.6 / 0.75	CANADA LIFE ASSURANCE 330 COVENTRY ROAD OTTAWA ON K1K 4S3	GEN
Generator No	):	ON0959	502		PO Box No:	
Status: Approval Yea Contam. Faci		93,94,95	,96,97,98		Country: Choice of Contact: Co Admin:	
MHSW Facilit SIC Code:		0001			Phone No Admin:	
SIC Code: SIC Descripti	on:	9991	PARKING LOTS/G	ARGAGE		
<u>Detail(s)</u>						
Waste Class: Waste Class			243 PCB'S			
<u>72</u>	14 of 38		NNW/152.8	63.6 / 0.75	CANADA LIFE ASSURANCE 330 COVENTRY ROAD SITE NO. 40293A008 OTTAWA ON K1K 4P5	GEN
Generator No	):	ON0959	502		PO Box No:	
Status: Approval Yea Contam. Faci MHSW Facili	ility:	99,00,01			Country: Choice of Contact: Co Admin: Phone No Admin:	
MHSW Facility: SIC Code: 999 SIC Description:		9991	PARKING LOTS/G	ARGAGES	Filone No Admin.	
<u>Detail(s)</u>						
Waste Class: Waste Class			243 PCB'S			
<u>72</u>	15 of 38		NNW/152.8	63.6 / 0.75	PEPSI- COLA BOTTLING CO. (FORMERLY) 330 COVENTRY ROAD Ottawa ON K1K 4S3	NPCE
Company Co Industry: Site Status:	de:		O0523 Food/Beverage/Wa Stored for Disposal			
Transaction I Inspection Da			4/22/1993 3/19/1991			
<u>Details</u> Label: Serial No.: PCB Type/Co Location:	ode:		Askarel/Askarel STORED ON SITE			
ltem/State: No. of Items: Manufacturei	-					
Status: Contents:			Stored for disposal			
<u>72</u>	16 of 38		NNW/152.8	63.6 / 0.75	CANADA LIFE INSURANCE COMPANY 330 COVERTORY ROAD OTTAWA ON	OPCE
Year:			2004			

Мар Кеу	Number Records		Elev/Diff ) (m)	Site		DB
Site Number: Name Owner: Additional Site Informati		40293A008				
<u>72</u>	17 of 38	NNW/152.8	63.6 / 0.75	349977 Ontario Ltd. 330 Coventry Road Ottawa ON K1K 4S3		SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: 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:		7646-6CYK6J 6/2/2005 USED MOTOR OIL Not Anticipated Land		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing:	0 Waste Ottawa Ottawa	
		6/2/2005 Canadian Tire <ui Lacombe Waste, unknown L</ui 	NOFFICIAL> 2 L used engine oi	Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Spills to Land	
<u>72</u>	18 of 38	NNW/152.8	63.6 / 0.75	330 Coventry Rd Ottawa ON K1K 4S3		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	ed: e Name: Size:	20080731012 C Custom Report 8/8/2008 7/31/2008		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.650895 45.420847	
<u>72</u>	19 of 38	NNW/152.8	63.6 / 0.75	349977 Ontario Ltd. 330 Coventry Ottawa ON K1K 4S3		SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contam Lim	nt: t Code: t Name: t Limit 1:	7816-7F8Q9X Other Discharges 15 MOTOR OIL		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	Other Motor Vehicle Ottawa	

Мар Кеу	Numbe Record		Elev/Diff m) (m)	Site		DB
Contaminant Environment Nature of Im Receiving M Receiving El MOE Resport Dt MOE ArvI MOE Report Dt Documen Incident Rea	t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed:	Not Anticipated Planned Field Response 6/3/2008 6/2/2008 6/9/2008 Equipment Failure - Malfu	inction of system	Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Ottawa Land Spills	
Site Name: Site County/ Site Geo Ref Incident Sun	District: Meth:	components Canadian Tire<	-			
Contaminant		100 L				
<u>72</u>	20 of 38	NNW/152.8	63.6 / 0.75	CANADA LIFE INSU 330 COVERTORY RI OTTAWA ON		NPCB
Company Co Industry: Site Status: Transaction Inspection D	Date:	F1354 UNDEFINED				
<u>72</u>	21 of 38	NNW/152.8	63.6 / 0.75	PEPSI - COLA BOTT 330 COVENTRY RO OTTAWA ON K1K 4		NPCB
Company Co Industry: Site Status: Transaction Inspection D	Date:	00523 FOOD/BEVER/ STORAGE ON 7/10/1993 3/19/1991	AGE/WATER LY (NON FEDERAL)			
<u>Details</u> Label: Serial No.: PCB Type/Co Location: Item/State: No. of Items:		OR48845 770509BT ASKAREL/ASK CAPACITOR/F 1				
Manufacture Status: Contents:	r:	STORED FOR 4.5 L	DISPOSAL			
Label: Serial No.: PCB Type/Cd Location: Item/State: No. of Items: Manufacture Status:	:	OR48844 770508BT ASKAREL/ASK CAPACITOR/F 1 STORED FOR	ULL			
Contents: Label: Serial No.: PCB Type/Co	ode:	4.5 L OR48843 770512BT ASKAREL/ASK	AREL			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Location: Item/State: No. of Items: Manufacturer: Status: Contents:			CAPACITOR/FULL 1 STORED FOR DIS 4.5 L			
<u>72</u>	22 of 38		NNW/152.8	63.6 / 0.75	Canadian Tire #174 330 Coventry Road Ottawa ON K1K 4S3	GEN
Generator No: Status: Approval Year Contam. Facil MHSW Facility SIC Code: SIC Descriptic	rs: ity: /:	ON95167 07,08 452991 4	152999	oplies Stores, All C	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Other Miscellaneous General Merchandise Stores	
<u>Detail(s)</u>						
Waste Class: Waste Class L	Desc:		112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class L	Desc:		122 ALKALINE WASTE	S - OTHER META	LS	
Waste Class: Waste Class L	Desc:		145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class: Waste Class L	Desc:		147 CHEMICAL FERTII	IZER WASTES		
Waste Class: Waste Class L	Desc:		148 INORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class: Waste Class L	Desc:		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class L	Desc:		221 LIGHT FUELS			
Waste Class: Waste Class L	Desc:		222 HEAVY FUELS			
Waste Class: Waste Class L	Desc:		242 HALOGENATED P	ESTICIDES		
Waste Class: Waste Class L	Desc:		252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class L	Desc:		262 DETERGENTS/SO	APS		
Waste Class: Waste Class L	Desc:		331 WASTE COMPRES	SED GASES		
<u>72</u>	23 of 38		NNW/152.8	63.6 / 0.75	CANADIAN TIRE STORE/D.G. MCCLENAHAN SALES INC. 330 COVENTRY ROAD OTTAWA ON K1K 4S3	PES

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Detail Licenc Licence No: Status: Approval Dat Report Sourc Licence Type Licence Clas Licence Com Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:	te: :e: ≥: ≥: Code: s: trol:	Vendor			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Ext: Operator Lot: Operator Courts: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>72</u>	24 of 38		NNW/152.8	63.6 / 0.75	D.G. McClenahan Sales Incorporated 330 Coventry Road Ottawa ON K1K 4S3	GEN
Generator No Status: Approval Yea Contam. Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON951670 2009 452991, 44	52999	oplies Stores, Al	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: I Other Miscellaneous General Merchandise Stores	
<u>Detail(s)</u>						
Waste Class: Waste Class			148 INORGANIC LABO	RATORY CHEM	NICALS	
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			222 HEAVY FUELS			
Waste Class: Waste Class			242 HALOGENATED PI	ESTICIDES		
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class			262 DETERGENTS/SO	APS		
Waste Class: Waste Class			331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class			112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET	TALS	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DI		
Waste Class:			145					
Waste Class I	Desc:		PAINT/PIGMENT/C	OATING RESID	UES			
Waste Class:			147					
Waste Class I	Desc:		CHEMICAL FERTIL	IZER WASTES				
<u>72</u>	25 of 38		NNW/152.8	63.6 / 0.75	CANADIAN TIRE STORE/D.G. MCCLENAHAN SALES INC. 330 COVENTRY RD OTTAWA ON K1K 4S3	PES		
Detail Licence Licence No: Status: Approval Date Report Source Licence Type	te: :e: ::	Vendor			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No:			
Licence Type Licence Class Licence Conti Latitude: Longitude: Lot: Concession:	s:				Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality:			
Region: District: County: Trade Name: PDF Link:					Post Office Box: MOE District: SWP Area Name:			
<u>72</u>	26 of 38		NNW/152.8	63.6 / 0.75	D.G. McClenahan Sales Incorporated 330 Coventry Road Ottawa ON K1K 4S3	GEN		
Generator No Status:	) <i>:</i>	ON9516	702		PO Box No: Country:			
Approval Yea Contam. Facil MHSW Facilit	ility:	2010			Choice of Contact: Co Admin: Phone No Admin:			
SIC Code:	ly:	452991,	452999		Phone No Admin:			
SIC Description	ion:	,	Home and Auto Supplies Stores, All Other Miscellaneous General Merchandise Stores					
<u>Detail(s)</u>								
Waste Class: Waste Class I			213 PETROLEUM DIST	ILLATES				
Waste Class: Waste Class Desc:			112 ACID WASTE - HEAVY METALS					
Waste Class: Waste Class Desc:			221 LIGHT FUELS					
Waste Class: Waste Class Desc:		122 ALKALINE WASTES - OTHER METALS						
Waste Class: Waste Class Desc:		222 HEAVY FUELS						

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class: Waste Class			242 HALOGENATED P	ESTICIDES		
Waste Class: Waste Class			147 CHEMICAL FERTI	LIZER WASTES		
Waste Class: Waste Class			262 DETERGENTS/SC	DAPS		
Waste Class: Waste Class			145 PAINT/PIGMENT/0	COATING RESID	UES	
Waste Class: Waste Class			148 INORGANIC LABC	RATORY CHEM	ICALS	
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class			212 ALIPHATIC SOLVE	ENTS		
<u>72</u>	27 of 38		NNW/152.8	63.6 / 0.75	D.G. McClenahan Sales Incorporated 330 Coventry Road Ottawa ON K1K 4S3	GEN
Generator No	o:	ON9516	5702		PO Box No:	
Status: Approval Yea		2011			Country: Choice of Contact:	
Contam. Faci MHSW Facilit					Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	•	452991,	, 452999 Home and Auto Su	pplies Stores, All	Other Miscellaneous General Merchandise Stores	
<u>Detail(s)</u>						
Waste Class: Waste Class			145 PAINT/PIGMENT/0	COATING RESID	UES	
Waste Class: Waste Class			213 PETROLEUM DIS <sup>-</sup>	TILLATES		
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class: Waste Class			222 HEAVY FUELS			
Waste Class: Waste Class			331 WASTE COMPRE	SSED GASES		
Waste Class: Waste Class			212 ALIPHATIC SOLVE	ENTS		
Waste Class: Waste Class			242 HALOGENATED P	ESTICIDES		
Waste Class: Waste Class			221 LIGHT FUELS			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class			112 ACID WASTE - HE	EAVY METALS		
Waste Class: Waste Class			262 DETERGENTS/SC	DAPS		
Waste Class: Waste Class			148 INORGANIC LABO	ORATORY CHEM	ICALS	
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS	
<u>72</u>	28 of 38		NNW/152.8	63.6 / 0.75	D.G. McClenahan Sales Incorporated 330 Coventry Road Ottawa ON K1K 4S3	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON95167 2012 452991,	452999	upplies Stores, All	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Other Miscellaneous General Merchandise Stores	
<u>Detail(s)</u>						
Waste Class: Waste Class			112 ACID WASTE - HE	EAVY METALS		
Waste Class: Waste Class			145 PAINT/PIGMENT/	COATING RESID	UES	
Waste Class: Waste Class			148 INORGANIC LABO	ORATORY CHEM	ICALS	
Waste Class: Waste Class			122 ALKALINE WASTE	ES - OTHER MET	ALS	
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class			262 DETERGENTS/SC	DAPS		
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class			212 ALIPHATIC SOLV	ENTS		
Waste Class: Waste Class			331 WASTE COMPRE	SSED GASES		
Waste Class: Waste Class			147 CHEMICAL FERT	ILIZER WASTES		
Waste Class:	:		263			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	s Desc:		ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class Waste Class			242 HALOGENATED P	ESTICIDES		
Waste Class Waste Class			222 HEAVY FUELS			
<u>72</u>	29 of 38		NNW/152.8	63.6 / 0.75	D.G. McClenahan Sales Incorporated 330 Coventry Road Ottawa ON	GEN
Generator N	lo:	ON9516	702		PO Box No:	
Status: Approval Ye	ears:	2013			Country: Choice of Contact:	
Contam. Fac	cility:				Co Admin: Phone No Admin:	
MHSW Facil SIC Code:	ny:	452991,	452999		Phone No Admin:	
SIC Descrip	tion:			SUPPLIES STO	RES, ALL OTHER MISCELLANEOUS GENERAL MERG	CHANDISE STORES
<u>Detail(s)</u>						
Waste Class Waste Class			147 CHEMICAL FERTI	LIZER WASTES		
Waste Class Waste Class			262 DETERGENTS/SC	DAPS		
Waste Class Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class Waste Class			252 WASTE OILS & LU	IBRICANTS		
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			222 HEAVY FUELS			
Waste Class Waste Class			242 HALOGENATED P	ESTICIDES		
Waste Class Waste Class			212 ALIPHATIC SOLVE	ENTS		
Waste Class Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class Waste Class			331 WASTE COMPRES	SSED GASES		
Waste Class Waste Class			112 ACID WASTE - HE	AVY METALS		
Waste Class Waste Class			213 PETROLEUM DIST	TILLATES		
Waste Class Waste Class			145 PAINT/PIGMENT/C	COATING RESID	JES	
Waste Class Waste Class			148 INORGANIC LABC	RATORY CHEM	ICAL S	

Map Key	Number Record		Elev/Diff (m)	Site		DI
<u>72</u>	30 of 38	NNW/152.8	63.6 / 0.75	LES INVESTISSEMEN O/A CANADIAN TIRE 330 COVENTRY RD OTTAWA ON K1K4S3	TS YVES GAGNE LTEE	PES
Detail Licence No: Licence No: Status: Approval Date: Report Source: Licence Type: Licence Type Code: Licence Class: Licence Control: Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:		17120 Legacy Licenses (Excluding Limited Vendor 23 01	TS)	OTTAWA ON K1K4S3 Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Ext: Operator Lot: Operator Courts: Operator Region: Operator County: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613 7464303	
<u>72</u>	31 of 38	NNW/152.8	63.6 / 0.75	Les Investissement Yv 330 Coventry Road Ottawa ON K1K 4S3	res Gagne Ltee.	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON9516702 2015 No 452991, 452999 HOME AND AUTO	O SUPPLIES STO	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: RES, ALL OTHER MISCELLA	Canada CO_OFFICIAL Matt Gunness 905-795-3339 Ext. NEOUS GENERAL MERCHAN	NDISE STORE
<u>Detail(s)</u>						
		331 WASTE COMPRE	SSED GASES			
Waste Class Waste Class Waste Class	s Desc: s:	WASTE COMPRE	ESSED GASES ORATORY CHEM	ICALS		
Waste Class Waste Class Waste Class Waste Class Waste Class	s Desc: s: s: Desc: s:	WASTE COMPRE 148 INORGANIC LAB 122				
Waste Class Waste Class Waste Class Waste Class Waste Class Waste Class Waste Class	5 Desc: 5: 5 Desc: 5: 5 Desc: 5:	WASTE COMPRE 148 INORGANIC LAB 122	ORATORY CHEM			
Waste Class Waste Class Waste Class Waste Class Waste Class Waste Class Waste Class Waste Class	5 Desc: 5: 5 Desc: 5 Desc: 5 Desc: 5 Desc: 5:	WASTE COMPRE 148 INORGANIC LAB 122 ALKALINE WAST 262	ORATORY CHEM ES - OTHER MET OAPS			
Waste Class Waste Class Waste Class Waste Class Waste Class Waste Class Waste Class Waste Class Waste Class	5 Desc: 5: 5 Desc: 5: 5 Desc: 5: 5: 5: 5 Desc: 5: 5: 5: 5 Desc: 5:	WASTE COMPRE 148 INORGANIC LAB 122 ALKALINE WAST 262 DETERGENTS/SC 112	ORATORY CHEM TES - OTHER MET OAPS EAVY METALS			
Detail(s) Waste Class Waste Class	5 Desc: 5 Desc: 5 Desc: 5 Desc: 5 Desc: 5 Desc: 5 Desc: 5 Desc: 5 S	WASTE COMPRE 148 INORGANIC LABO 122 ALKALINE WAST 262 DETERGENTS/SO 112 ACID WASTE - HI 213	ORATORY CHEM TES - OTHER MET OAPS EAVY METALS STILLATES			

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class			147 CHEMICAL FERTIL	IZER WASTES			
Waste Class: Waste Class			263 ORGANIC LABORA	TORY CHEMICA	ALS		
Waste Class: Waste Class			242 HALOGENATED PE	ESTICIDES			
Waste Class: Waste Class			145 PAINT/PIGMENT/C	OATING RESIDL	JES		
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			222 HEAVY FUELS				
<u>72</u>	32 of 38		NNW/152.8	63.6 / 0.75	Les Investissement Y 330 Coventry Road Ottawa ON K1K 4S3	ves Gagne Ltee.	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: ility: ty:	ON9516 2016 No No 452991,	452999	SUPPLIES STOR	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: RES, ALL OTHER MISCELL/	Canada CO_OFFICIAL Matt Gunness 905-795-3339 Ext. ANEOUS GENERAL MERCH/	ANDISE STORES
<u>Detail(s)</u>							
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			331 WASTE COMPRES	SED GASES			
Waste Class: Waste Class			252 WASTE OILS & LUI	BRICANTS			
Waste Class: Waste Class			222 HEAVY FUELS				
Waste Class: Waste Class			112 ACID WASTE - HEA	AVY METALS			
Waste Class: Waste Class			262 DETERGENTS/SO/	APS			
Waste Class: Waste Class			122 ALKALINE WASTES	S - OTHER META	ALS		
Waste Class: Waste Class			147 CHEMICAL FERTIL	IZER WASTES			
Waste Class: Waste Class			263 ORGANIC LABORA		ALS		
Waste Class: Waste Class			148 INORGANIC LABOI	RATORY CHEMI	CALS		
Waste Class: Waste Class			213 PETROLEUM DIST				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class I			145 PAINT/PIGMENT/(	COATING RESID	UES		
Waste Class: Waste Class I			242 HALOGENATED P	ESTICIDES			
Waste Class: Waste Class I			212 ALIPHATIC SOLVE	ENTS			
<u>72</u>	33 of 38		NNW/152.8	63.6 / 0.75	Les Investissement 330 Coventry Road Ottawa ON K1K 4S3	-	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descriptio	ars: ility: ty:	ON9516 2014 No No 452991,	452999	SUPPLIES STO	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: RES, ALL OTHER MISCEL	Canada CO_OFFICIAL Matt Gunness 905-795-3339 Ext. LANEOUS GENERAL MERCH	IANDISE STORES
<u>Detail(s)</u>							
Waste Class: Waste Class I			252 WASTE OILS & LU	IBRICANTS			
Waste Class: Waste Class I			331 WASTE COMPRE	SSED GASES			
Waste Class: Waste Class I			145 PAINT/PIGMENT/0	COATING RESID	UES		
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class: Waste Class I			148 INORGANIC LABC	RATORY CHEM	ICALS		
Waste Class: Waste Class I			262 DETERGENTS/SC	APS			
Waste Class: Waste Class I			242 HALOGENATED P	ESTICIDES			
Waste Class: Waste Class I			221 LIGHT FUELS				
Waste Class: Waste Class I			213 PETROLEUM DIS	TILLATES			
Waste Class: Waste Class I			222 HEAVY FUELS				
Waste Class: Waste Class I			147 CHEMICAL FERTI	LIZER WASTES			
Waste Class: Waste Class I			263 ORGANIC LABOR	ATORY CHEMIC	ALS		
Waste Class: Waste Class I			112 ACID WASTE - HE	AVY METALS			
Waste Class:			212				

Map Key Number of Records			Direction/ Distance (m	Elev/Diff (m)	Site		DB
Waste Class	Desc:		ALIPHATIC SOL	/ENTS			
<u>72</u>	34 of 38		NNW/152.8	63.6 / 0.75	Les Investissement Y 330 Coventry Road Ottawa ON K1K 4S3	ves Gagne Ltee.	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ars: cility: ity:	ON9516 Register As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class			145 I Wastes from the u	use of pigments, co	atings and paints		
Waste Class Waste Class			148 C Misc. wastes and	inorganic chemical	s		
Waste Class Waste Class			148 I Misc. wastes and	inorganic chemica	s		
Waste Class Waste Class	-		212 L Aliphatic solvents	and residues			
Waste Class Waste Class			242 A Halogenated pest	icides and herbicid	es		
Waste Class Waste Class			263 I Misc. waste orgar	ic chemicals			
Waste Class Waste Class			331 I Waste compresse	ed gases including	cylinders		
<u>72</u>	35 of 38		NNW/152.8	63.6 / 0.75	CANADIAN TIRE STO SALES INC. 330 COVENTRY RD OTTAWA ON K1K4S3	RE/D.G. MCCLENAHAN	PES
Detail Licene Licence No: Status: Approval Da Report Sour Licence Typ Licence Clas Licence Con Latitude: Longitude: Lot: Concession Region: District: County: Trade Name PDF Link:	nte: ce: e Code: ss: htrol:		Licenses (Excluding endor Class 03	TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613 7464303	

Мар Кеу	Numbel Record		Elev/Diff a) (m)	Site		D
<u>72</u>	36 of 38	NNW/152.8	63.6 / 0.75	CANADIAN TIRE ST SALES INC. 330 COVENTRY RD OTTAWA ON K1K4S		PES
Detail Licence Licence No: Status: Approval Da Report Sour Licence Typ Licence Clas Licence Con Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name PDF Link:	nte: cce: e Code: ss: htrol:	23-01-05121-0 05121 Legacy Licenses (Excludin Limited Vendor 23 01 0	g TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Counts: Operator District: Operator County: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613 7464303 4 15	
<u>72</u>	37 of 38	NNW/152.8	63.6 / 0.75	Engelbertink Sales 330 Coventry Road Ottawa ON K1K 4S3		GEI
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON9516702 Registered As of Oct 2019		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class Waste Class		263 I Misc. waste orga	nic chemicals			
Waste Class Waste Class		145 I Wastes from the	use of pigments, co	patings and paints		
Waste Class Waste Class		148 C Misc. wastes and	d inorganic chemica	ls		
Waste Class Waste Class		331 I Waste compress	ed gases including	cylinders		
Waste Class Waste Class		242 A Halogenated pes	sticides and herbicid	les		
Waste Class Waste Class		212 L Aliphatic solvents	s and residues			
Waste Class Waste Class		148 I Misc. wastes and	1 inorganic chemica	ls		
<u>72</u>	38 of 38	NNW/152.8	63.6 / 0.75	ENGELBERTINK EN 330 COVENTRY RD OTTAWA ON K1K 4		PES

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Detail Licenc	e No:			Operator Box:	
Licence No:	L-232-2	2072833646		Operator Class:	
Status:	Active			Operator No:	
Approval Dat	e: 2019-1	2-13		Operator Type:	
Report Sourc	e: PEST-L	imited Vendor		Oper Area Code:	
Licence Type	: Limited	Vendor		Oper Phone No:	
Licence Type	Code:			Operator Ext:	
Licence Clas	s:			Operator Lot:	
Licence Cont	rol:			Oper Concession:	
Latitude:	45.4202	27778		Operator Region:	
Longitude:	-75.650	83333		Operator District:	
Lot:				Operator County:	
Concession:				Op Municipality:	
Region:				Post Office Box:	
District:				MOE District:	Ottawa
County:				SWP Area Name:	Rideau Valley
Trade Name:					
PDF Link:		http://www.accesse	nvironment.ene.@	gov.on.ca/AEWeb/ae/Viewl	Document.action?documentRefID=2200560

<u>73</u>	1 of 1	NE/131.1	66.9 / 4.00	ON		BORE
Borehole II	D:	847262		Inclin FLG:	No	
OGF ID:		215588930		SP Status:	Initial Entry	
Status:		Decommissioned		Surv Elev:	No	
Type:		Borehole		Piezometer:	No	
Use:		Geotechnical/Geological Ir	nvestigation	Primary Name:		
Completior	n Date:	14-JUN-1957	-	Municipality:		
Static Wate	er Level:	1.1		Lot:	LOT 9	
Primary Wa	ater Use:			Township:	GLOUCESTER	
Sec. Water	Use:			Latitude DD:	45.419653	
Total Deptl	<i>h m:</i>	14.9		Longitude DD:	-75.647206	
Depth Ref:		Ground Surface		UTM Zone:	18	
Depth Elev	:			Easting:	449364	
Drill Metho	d:	Diamond Drill		Northing:	5029774	
Orig Groun	nd Elev m:	65.3		Location Accuracy:		
Elev Reliab	oil Note:			Accuracy:	Within 10 metres	
DEM Grour	nd Elev m:	63.8		-		
Concession Location D Survey D: Comments	:	GORE				

# Borehole Geology Stratum

Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description	6556375 10.2 11 Shale <b>n:</b>	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: BROKEN SHALE ROCK DRILLED CORE RECOVERY 61% - D department have a truncated [Stratum Description] field.	IP 20 **Note: Many records provided by the
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	6556367 2.6 3 Till	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Dense Medium

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Material 3: Material 4:					Geologic Period: Depositional Gen:	
Gsc Material E Stratum Desci		1:	MEDIUM DENSE TI field.	LL **Note: Many	records provided by the dep	partment have a truncated [Stratum Description
Geology Strati Top Depth:	um ID:	6556363 1.5			Mat Consistency: Material Moisture:	Loose
Bottom Depth Material Color Material 1:		1.7 Sand			Material Texture: Non Geo Mat Type: Geologic Formation:	Fine
Material 2: Material 3: Material 4:		Silt			Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material E Stratum Desci	•	):	LOOSE FINE SAND Description] field.	AND SILT **No	•	y the department have a truncated [Stratum
Geology Strat Top Depth:	um ID:	6556365 2			Mat Consistency: Material Moisture:	Loose
Bottom Depth Material Color Material 1:		2.4 Sand			Material Texture: Non Geo Mat Type: Geologic Formation:	Fine
Material 2: Material 3: Material 4:					Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material L Stratum Desci	•	1:	LOOSE FINE SAND field.	**Note: Many re		rtment have a truncated [Stratum Description]
Geology Strat	um ID:	6556371 6.9			Mat Consistency: Material Moisture:	Very Dense
Bottom Depth Material Color Material 1:		7.2 Silt			Material Texture: Non Geo Mat Type: Geologic Formation:	
Material 1: Material 2: Material 3: Material 4:		Ont			Geologic Group: Geologic Period:	
Gsc Material L Stratum Desci		1:	VERY DENSE SILT	**Note: Many re	Depositional Gen: cords provided by the depart	tment have a truncated [Stratum Description] fi
Geology Strat Top Depth:	um ID:	6556373 7.6			Mat Consistency: Material Moisture:	
Bottom Depth Material Color Material 1:		9.1 Shale			Material Texture: Non Geo Mat Type: Geologic Formation:	
Material 2: Material 3: Material 4:					Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material L Stratum Desci		):	SHALE ROCK DRIL truncated [Stratum D		COVERY 78% **Note: Many	records provided by the department have a
Geology Strat Top Depth: Bottom Depth		6556374 9.1 10.2			Mat Consistency: Material Moisture: Material Texture:	
Material Color Material 1: Material 2:		Shale			Non Geo Mat Type: Geologic Formation:	
<i>Material 3:</i> Material 4:	)ocorintia				Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material E Stratum Desci	•	1.	BROKEN SHALE R department have a t			P 20 **Note: Many records provided by the
Geology Strat	um ID:	6556360			Mat Consistency:	

Мар Кеу	Number of Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Top Depth:	0				Material Moisture:	
Bottom Depth	<b>1:</b> .3				Material Texture:	
Material Color	r:				Non Geo Mat Type:	
Material 1:	Тор	psoil			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	•					a two acts of [Otanti we Dependention] field
Stratum Desc	ription:		TOPSOIL Note: M	any records prov	ided by the department have	a truncated [Stratum Description] field.
Geology Strat		56366			Mat Consistency:	Loose
Top Depth:	2.4				Material Moisture:	
Bottom Depth		)			Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:	Sar				Geologic Formation:	
Material 2:	Sto	ones			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	•					
Stratum Desc	ription:		LOOSE WELL GRA [Stratum Description		STONE **Note: Many recor	ds provided by the department have a truncate
Geology Strat	tum ID: 655	56361			Mat Consistency:	Loose
Top Depth:	.3				Material Moisture:	
Bottom Depth	<b>n:</b> .9				Material Texture:	
Material Color	r:				Non Geo Mat Type:	
Material 1:	Silt	t			Geologic Formation:	
Material 2:	Cla	ay			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description:					
Stratum Desc	•		LOOSE CLAYEY SI field.	LT **Note: Many	records provided by the dep	artment have a truncated [Stratum Description]
Geology Strat	tum ID: 655	56376			Mat Consistency:	
Top Depth:	11				Material Moisture:	
Bottom Depth	<b>n:</b> 12.	.5			Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:	Sha	ale			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	Description:				Depositional Cent	
Stratum Desc			SHALE ROCK DRIL a truncated [Stratum			e: Many records provided by the department ha
Geology Strat	tum ID: 655	56378			Mat Consistency:	
Top Depth:	14.	.3			Material Moisture:	
Bottom Depth	<b>n:</b> 14.	.9			Material Texture:	
Material Color	r:				Non Geo Mat Type:	
Material 1:	Sha	ale			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	Description ·				Dopoontonal Com	
Stratum Desc			SHALE ROCK DRIL have a truncated [St			ote: Many records provided by the department
Geology Strat	tum ID: 655	56362			Mat Consistency:	Loose
Top Depth:	.2				Material Moisture:	
Bottom Depth	<b>n:</b> 1.5	5			Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:	Silt	t			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	

Order No: 20200629137

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Gsc Material I Stratum Desc	•	:	LOOSE SILT **Note	: Many records p	provided by the department	have a truncated [Stratum Description] field.
Geology Strat Top Depth:	tum ID:	6556368 3			Mat Consistency: Material Moisture:	Dense
Bottom Depth	n:	3.8			Material Texture:	
Material Color	r:				Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2: Material 3:					Geologic Group: Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	Description	:			Dopoontional Com	
Stratum Desc	•		DENSE TILL **Note	: Many records p	rovided by the department h	nave a truncated [Stratum Description] field.
Geology Strat Top Depth:	tum ID:	6556370 4			Mat Consistency: Material Moisture:	Dense
Bottom Depth	n:	4 6.9			Material Texture:	Medium
Material Color		0.0			Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I Stratum Desc	•	:		LL **Note: Many	records provided by the de	partment have a truncated [Stratum Description]
			field.			
Geology Strat	tum ID:	6556377			Mat Consistency:	
Top Depth: Bottom Depth		12.5 14.3			Material Moisture: Material Texture:	
Material Color		14.5			Non Geo Mat Type:	
Material 1:		Shale			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I Stratum Desc	•	:				RY 70% - DIP 20 **Note: Many records provided
			by the department h	ave a truncated [	Stratum Description] field.	
Geology Strat	tum ID:	6556364			Mat Consistency:	Dense
Top Depth:		1.7			Material Moisture:	
Bottom Depth Material Color		2			Material Texture:	Medium
Material Color Material 1:	r.	Silt			Non Geo Mat Type: Geologic Formation:	
Material 2:		Fine San	d		Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	Description	:				
Stratum Desc	ription:		MEDIUM DENSE SI [Stratum Description		AND **Note: Many records p	provided by the department have a truncated
		6556369			Mat Consistency:	Dense
	tum ID:				Material Moisture:	
Top Depth:		3.8				
Top Depth: Bottom Depth	1:				Material Texture:	
Top Depth: Bottom Depth Material Color	1:	3.8 4			Material Texture: Non Geo Mat Type:	
Top Depth: Bottom Depth Material Color Material 1:	1:	3.8			Material Texture: Non Geo Mat Type: Geologic Formation:	
Top Depth: Bottom Depth Material Color	1:	3.8 4			Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Bottom Depth Material Color Material 1: Material 2:	1:	3.8 4			Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3:	n: r: Description	3.8 4 Till	DENSE TILL **Note	: Many records o	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	nave a truncated [Stratum Description] field.
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I Stratum Desc	n: r: Description ription:	3.8 4 Till <i>:</i>		: Many records p	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rovided by the department h	
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat	n: r: Description ription:	3.8 4 Till : 6556372		: Many records p	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rovided by the department h Mat Consistency:	nave a truncated [Stratum Description] field. Dense
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat Top Depth:	n: r: Description ription: tum ID:	3.8 4 Till <i>:</i>		: Many records p	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rovided by the department h	
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desc Geology Strat	n: r: Description ription: tum ID: n:	3.8 4 Till : 6556372 7.2		: Many records p	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rovided by the department f Mat Consistency: Material Moisture:	

DB		Site	Elev/Diff (m)	Direction/ Distance (m)	Number of Records	Мар Кеу
		Geologic Group: Geologic Period: Depositional Gen:			Silt	Material 2: Material 3: Material 4:
Description] fiel	tment have a truncated [Stratum De		**Note: Many red	DENSE SILTY TILL	l Description: scription:	Gsc Material Stratum Des
			63.2 / 0.31	W/145.8	1 of 1	74
WWIS		ON				<u></u>
	Yes	Data Entry Status:		07	7251	Well ID:
	11/4/2015	Data Src: Date Received:				Construction
	Yes	Selected Flag:				Primary Wate Sec. Water U
	Yes	Abandonment Rec:				Final Well St
	6894	Contractor:				Water Type:
	8	Form Version:				Casing Mate
	0	Owner:		8	C272	Audit No:
		Street Name:		•	01.1	Tag:
	OTTAWA-CARLETON	County:			n Method:	Construction
	GLOUCESTER TOWNSHIP	Municipality:				Elevation (m
		Site Info:				Elevation Re
		Lot:				Depth to Bec
		Concession:				Well Depth:
		Concession Name:			/Bedrock:	Overburden/
		Easting NAD83:				Pump Rate:
		Northing NAD83:			· Level:	Static Water
		Zone:			V):	Flowing (Y/N
		UTM Reliability:				Flow Rate:
					<b>y</b> :	Clear/Cloudy
					nformation	Bore Hole In
				83893	<b>D:</b> 1005	Bore Hole ID
	62.597831	Elevation:				DP2BR:
	62.597831	Elevation: Elevrc:				
	18				us:	Spatial Statu
	18 448974	Elevrc: Zone: East83:				Code OB:
	18 448974 5029550	Elevrc: Zone: East83: North83:				Code OB: Code OB De:
	18 448974 5029550 UTM83	Elevrc: Zone: East83: North83: Org CS:			esc:	Code OB: Code OB De: Open Hole:
	18 448974 5029550 UTM83 4	Elevrc: Zone: East83: North83: Org CS: UTMRC:			esc: 1:	Code OB: Code OB De: Open Hole: Cluster Kind
	18 448974 5029550 UTM83 4 margin of error : 30 m - 100 m	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:		015	esc: 1:	Code OB: Code OB De: Open Hole: Cluster Kind Date Comple
	18 448974 5029550 UTM83 4	Elevrc: Zone: East83: North83: Org CS: UTMRC:		015	esc: 1: eted: 8/26/:	Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks:
	18 448974 5029550 UTM83 4 margin of error : 30 m - 100 m	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:		015	esc: 1: eted: 8/26/: :	Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc:
	18 448974 5029550 UTM83 4 margin of error : 30 m - 100 m	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:			esc: 1: eted: 8/26/: :	Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou
	18 448974 5029550 UTM83 4 margin of error : 30 m - 100 m	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:			esc: d: eted: 8/26/: : urce Date: nt Location Source nt Location Method	Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Improvemen
	18 448974 5029550 UTM83 4 margin of error : 30 m - 100 m	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:			esc: d: eted: 8/26/: : urce Date: nt Location Source nt Location Methoo ision Comment:	Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Improvemen
	18 448974 5029550 UTM83 4 margin of error : 30 m - 100 m	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	62.9/0.03		esc: t: eted: 8/26/: : urce Date: nt Location Source t Location Method ision Comment: mment:	Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Cor
BORE	18 448974 5029550 UTM83 4 margin of error : 30 m - 100 m	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	62.9/0.03		esc: d: eted: 8/26/: : urce Date: nt Location Source nt Location Methoo ision Comment:	Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Improvemen Source Revis
BORE	18 448974 5029550 UTM83 4 margin of error : 30 m - 100 m	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	62.9/0.03	W/144.3	esc: t: eted: 8/26/: : urce Date: t Location Source t Location Method ision Comment: mment: 1 of 1	Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Improvemen Source Revis Supplier Cor 75
BORE	18 448974 5029550 UTM83 4 margin of error : 30 m - 100 m wwr	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	62.9/0.03	<b><i>W</i>/144.3</b>	esc: t: eted: 8/26/: : urce Date: t Location Source t Location Method ision Comment: mment: 1 of 1	Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Improvemen Source Revis Supplier Cor 75 Borehole ID:
BORE	18 448974 5029550 UTM83 4 margin of error : 30 m - 100 m wwr	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: ON	62.9/0.03	<b><i>W</i>/144.3</b>	esc: t: eted: 8/26/: : urce Date: nt Location Source t Location Method ision Comment: mment: 1 of 1 : 8476- 2155	Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Improvemen Source Revis Supplier Cor <u>75</u> Borehole ID:
BORE	18 448974 5029550 UTM83 4 margin of error : 30 m - 100 m wwr No	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: ON Inclin FLG: SP Status:	62.9/0.03	<b>W/144.3</b> 4 9301 nmissioned	esc: t: eted: 8/26/: : urce Date: nt Location Source t Location Method ision Comment: mment: 1 of 1 : 8476- 2155	Code OB: Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Cor <u>75</u> Borehole ID: OGF ID: Status:
BORE	18 448974 5029550 UTM83 4 margin of error : 30 m - 100 m wwr No Initial Entry No	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: ON Inclin FLG: SP Status: Surv Elev:		<b>W/144.3</b> 4 9301 nmissioned	esc: t: eted: 8/26/2 : urce Date: t Location Source t Location Method ision Comment: mment: 1 of 1 : 8476- 21556 Deco Boreh	Code OB: Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Improvemen Source Revis Supplier Cor <u>75</u> Borehole ID: OGF ID: Status: Type:
BORE	18 448974 5029550 UTM83 4 margin of error : 30 m - 100 m wwr No Initial Entry No	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: ON Inclin FLG: SP Status: Surv Elev: Piezometer:		<b>W/144.3</b> 4 9301 nmissioned ble	esc: t: eted: 8/26/: : urce Date: nt Location Source it Location Method ision Comment: mment: 1 of 1 : 8476- 2155: Deco Borel Geote	Code OB: Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Cor <u>75</u> Borehole ID: OGF ID: Status: Type: Use:
BORE	18 448974 5029550 UTM83 4 margin of error : 30 m - 100 m wwr No Initial Entry No	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: N Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:		<i>W/144.3</i> 4 9301 nmissioned ble chnical/Geological Inves	esc: t: eted: 8/26/3 : urce Date: nt Location Source t Location Method ision Comment: mment: 1 of 1 : 84764 Deco Boref Geote Date: 09-Di 'Level: 0.9	Code OB: Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Cor <u>75</u> Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water
BORE	18 448974 5029550 UTM83 4 margin of error : 30 m - 100 m wwr No Initial Entry No No LOT 10 GLOUCESTER	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: N Inclin FLG: SP Status: Surv Elev: Piezometer: Piezometer: Primary Name: Municipality: Lot: Township:		<i>W/144.3</i> 4 9301 nmissioned ble chnical/Geological Inves	esc: t: eted: 8/26/3 : urce Date: nt Location Source t Location Method ision Comment: mment: 1 of 1 : 84764 21555 Deco Boref Geote Date: 09-Di 'Level: 0.9 ter Use:	Code OB: Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Cor <u>75</u> Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Wate
BORE	18 448974 5029550 UTM83 4 margin of error : 30 m - 100 m wwr No Initial Entry No No LOT 10 GLOUCESTER 45.418077	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: N Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD:		<i>W/144.3</i> 4 9301 nmissioned ble chnical/Geological Inves	esc: t: eted: 8/26/3 : urce Date: nt Location Source nt Location Method ision Comment: mment: 1 of 1 : 8476- 2155- Deco Borel Geote Dete: 09-DI : Level: 0.9 ter Use: Use:	Code OB: Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Corr 75 Borehole ID: 75 Status: Type: Use: Completion I Static Water Primary Wate
BORE	18 448974 5029550 UTM83 4 margin of error : 30 m - 100 m wwr No Initial Entry No No LOT 10 GLOUCESTER 45.418077 -75.652134	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: N Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD:		<i>W/144.3</i> 4 9301 missioned ble chnical/Geological Inves C-1964	esc: t: eted: 8/26/3 : urce Date: nt Location Source nt Location Method ision Comment: mment: 1 of 1 : 8476- 21556 Deco Borel Geote Date: 09-Di : Level: 0.9 ter Use: Jse: m: 2.6	Code OB: Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Corr 75 Borehole ID: Status: Type: Use: Completion I Static Water Primary Wate
BORE	18 448974 5029550 UTM83 4 margin of error : 30 m - 100 m wwr No Initial Entry No No LOT 10 GLOUCESTER 45.418077	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: N Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD:		<i>W/144.3</i> 4 9301 nmissioned ble chnical/Geological Inves	esc: t: eted: 8/26/3 : urce Date: nt Location Source nt Location Method ision Comment: mment: 1 of 1 : 8476- 21556 Deco Borel Geote Date: 09-Di : Level: 0.9 ter Use: Jse: m: 2.6	Code OB: Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Corr 75 Borehole ID: 75 Status: Type: Use: Completion I Static Water Primary Wate

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Drill Method: Orig Ground I		Power au 59.3	iger		Northing: Location Accuracy:	5029602
Elev Reliabil I DEM Ground Concession: Location D: Survey D: Comments:		62.9	GORE		Accuracy:	Within 50 metres
<u>Borehole Geo</u>	logy Stratu	<u>ım</u>				
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1	: ::	6558360 1.2 1.6 Dark Peat Shells			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Soft
Stratum Desc	•		SOFT DARK BROW [Stratum Description		SHELLS **Note: Many record	is provided by the department have a truncated
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material I	r: r: Description	6558359 0 1.2 Dark Fill Silt Sand Gravel			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Stratum Desc	ription:			TRACE CLAY	AND SMALL PIECES OF WO	VEL BECOMING LOOSE GREY SILTY SAND OOD FILL **Note: Many records provided by the
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:	:	6558361 1.6 2.6 Grey Till sand silt Gravel Clay			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Compact
Gsc Material I Stratum Desc		):			Y SAND WITH GRAVEL AND runcated [Stratum Description	D TRACE OF CLAY TILL **Note: Many records n] field.
<u>76</u>	1 of 1		WSW/129.1	64.6 / 1.69	Ottawa station	FCS
SGC: Site ID:			3506008 00027485		Ottawa ON	
Departmental Depart Code: Class Type: Class:	ID:		VIA			
Site Name: Site Name (FF Site Status: Site Status De Site Status (Ff Description (F	esc: R):		Ottawa station gare Ottawa Active Initial testing comple Active Première analyse te		ting underway.	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Involv Code:	ion.				
Census Divis Municipality: Census Sub		Ottawa			
Latitude:	01033.	45.416389			
Longitude: Location:		-75.651667			
Protected Da	ta.				
FED:		077			
Fed Electoral	l District:	Ottawa South			
Fed Electoral	l District (FR):	Ottawa-Sud			
Metro:					
Nearest Pop.					
Highest Step		3			
Site Deleted	Flag:	0047 00 4574 4 40 6			
Created:		2017-06-15T14:13:0	-		
Modified:		2020-04-15T12:57:1	6.753		
Property No.: Est m <sup>3</sup> Contn					
Est Ha Contri					
Est Tons Cor					
Est Populatio		5,527			
Est Populatio		228,606			
Est Populatio		554,477			
Est Populatio	on at 25 Km:	1,203,858			
Est Populatio	on at 50 Km:	1,436,690			
Reporting Or					
Reporting Or					
Reason for In		Federal activities			
Reason for In		Activités fédérales			
Liable Third I	Party:				
Class (FR): Action Plan:					
Action Plan: Action Plan (					
Site Mgmnt S					
Minimap URL		http://www.tbs-sct.g	c.ca/fcsi-rscf/mini	map.aspx?fsi=00027485	
Additional In		1100.000.9			
Additional In					
<u>Annual Data</u>					
Fiscal Year:		2016-2017			
Reporting Or	ganization:	VIA			
		VIA Rail Canada			
Reporting Or	ganization (EN):	VIA Kali Ganada			
Reporting Or	ganization (EN): ganization (FR):	VIA Rail Canada			
Reporting Or Class Type:					
Reporting Or Class Type: Class (EN):					
Reporting Or Class Type: Class (EN): Class (FR):					
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag:	ganization (FR):				
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y	ganization (FR): /ear:				
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E	ganization (FR): /ear: EN):				
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F	ganization (FR): /ear: EN): FR):	VIA Rail Canada			
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step	ganization (FR): /ear: EN): FR): Completed:				
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Highest Step	ganization (FR): (ear: EN): FR): Completed: Completed Desc:	VIA Rail Canada			
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com	ganization (FR): (ear: EN): FR): Completed: Completed Desc: 1pl Date Step7:	VIA Rail Canada			
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (H Highest Step Planned Corr Planned Corr	ganization (FR): (ear: EN): FR): Completed: Completed Desc:	VIA Rail Canada			
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Corr Planned Corr Planned Corr Created:	ganization (FR): (ear: EN): FR): Completed: Completed Desc: npl Date Step7: npl Date Step8:	VIA Rail Canada			
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Planned Com Created: Modified:	ganization (FR): (ear: EN): FR): Completed: Completed Desc: 1pl Date Step7: 1pl Date Step8: 1pl Date Step9:	VIA Rail Canada			
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Planned Com Created: Modified: NCSCS Year:	ganization (FR): (ear: EN): FR): Completed: Completed Desc: 1pl Date Step7: 1pl Date Step8: 1pl Date Step9:	VIA Rail Canada 01			
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Planned Com Created: Modified: NCSCS Year: Closed:	ganization (FR): (ear: EN): EN): Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9:	VIA Rail Canada 01 No			
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Created: Modified: NCSCS Year: Closed: Actual Cubic	ganization (FR): (ear: EN): EN): Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9: Metres Rem:	VIA Rail Canada 01 No 0.0000			
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Created: Modified: NCSCS Year: Closed: Actual Cubic Actual Hecta	ganization (FR): (ear: EN): EN): Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9: Metres Rem: res Rem:	VIA Rail Canada 01 No 0.0000 0.0000			
Reporting Or Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Y Step Name (E Step Name (F Highest Step Planned Com Planned Com Created: Modified: NCSCS Year: Closed: Actual Cubic	ganization (FR): (ear: EN): EN): Completed: Completed Desc: npl Date Step7: npl Date Step8: npl Date Step9: Metres Rem: res Rem: Remediated:	VIA Rail Canada 01 No 0.0000			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Total Care/Ma Total Mntring Ttl Expendituu FCSAP Asmt FCSAP Reme FCSAP Care/M	re Reduc Liabil:	0.00 0.00 0.00 0.00 0.00 0.00 0.00			
<u>Annual Data</u>					
Fiscal Year: Reporting Org Reporting Org Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Ye Step Name (E	ganization (EN): ganization (FR): ear:	2019-2020 VIA VIA Rail Canada VIA Rail Canada			
Step Name (Fi Highest Step Highest Step Planned Com Planned Com Planned Com Created: Modified:	(R):	03			
Total Care/Ma Total Mntring Ttl Expenditue FCSAP Asmt FCSAP Reme FCSAP Care/II	es Rem: Remediated: xpenditure: ation Expenditure: int Expenditur: Expenditure: re Reduc Liabil:	No 0.0000 0.0000 0.000 0.00 0.00 0.00 0.			
<u>Annual Data</u>					
Reporting Org Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Ye	ganization (EN): ganization (FR): ear:	2018-2019 VIA VIA Rail Canada VIA Rail Canada			
Planned Com Planned Com	(R):	03			

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
VCSCS Year:					
Closed:		No			
Actual Cubic M		0.0000			
Actual Hectares Actual Tons Re		0.0000			
Total Asmt Exp		0.0000 0.00			
	ion Expenditure:	0.00			
Total Care/Main		0.00			
Total Mntring E		0.00			
Ttl Expenditure		0.00			
FCSAP Asmt Ex		0.00			
FCSAP Remed		0.00			
FCSAP Care/Ma	aint Expenditur:	0.00			
FCSAP Mntring	Expenditure:	0.00			
Annual Data					
Fiscal Year:	nizotion	2017-2018			
Reporting Orga Reporting Orga		VIA VIA Rail Canada			
Reporting Orga Reporting Orga		VIA Rail Canada VIA Rail Canada			
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Yea					
Step Name (EN)					
Step Name (FR)		00			
Highest Step Co	ompleted: ompleted Desc:	03			
Planned Compl					
Planned Compl					
Planned Compl					
Created:					
Modified:					
NCSCS Year:					
Closed:		No			
Actual Cubic M		0.0000			
Actual Hectares		0.0000			
Actual Tons Re		0.0000			
Total Asmt Exp		0.00			
	ion Expenditure:	0.00			
Total Care/Main Total Mntring E		0.00 0.00			
Ttl Expenditure		0.00			
FCSAP Asmt Ex		0.00			
FCSAP Remed	Expenditure:	0.00			
FCSAP Care/Ma FCSAP Mntring	aint Expenditur: Expenditure:	0.00 0.00			
	-14	W0W/400.0	04.0 (4.00		
<u>77</u> 1	of 1	WSW/129.3	64.6 / 1.69	VIA Ottawa station	FCS
				Ottawa ON	
SGC:		3506008			
Site ID: Doportmontol II	۰.	00026480			
Departmental IL Depart Code:		VIA			
Depart Code: Class Type:		VIЛ			
Class:					
Site Name:		VIA Ottawa station			
		VID ADTO AT HOMO			
Site Name (FR)		Via gare d'Ottawa			
		Suspected Suspected site			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Site Status (FF	R):	Suspectée			
Description (F		Site suspecté			
nvolv Code:	-				
Census Divisio	on:				
Municipality:		Ottawa			
Census Sub C	lass:	45 440000			
Latitude:		45.416390 -75.651670			
Longitude: Location:		-75.051070			
Protected Data	a.				
FED:		064			
Fed Electoral I	District:	Ottawa South			
Fed Electoral I	District (FR):	Ottawa-Sud			
Metro:	. ,				
Nearest Pop. A					
Highest Step (					
Site Deleted Fl	lag:				
Created:		2016-11-10T09:45:0			
Modified: Property No :		2017-02-14T10:58:0			
Property No.: Est m³ Contmi	ntod				
Est Ha Contmi					
Est Tons Cont					
Est Population		5620			
Est Population		225170			
Est Population		551653			
Est Population		1144373			
Est Population		1360850			
Reporting Org		VIA Rail Canada			
Reporting Org		VIA Rail Canada	-4. <i>,</i>		
Reason for Inv Reason for Inv		Federal Real Proper Biens immobiliers fé			
Liable Third Pa			ueraux		
Class (FR):	unty.				
Action Plan:		Site rehabilitation			
Action Plan (F	R):	decontamination et i	restauration du s	site	
Site Mgmnt St		Assessment, Contai	nment, Remedia	ation, Risk Management	
Minimap URL:		http://www.tbs-sct.ge	c.ca/fcsi-rscf/mir	nimap.aspx?fsi=00026480	
Additional Info					
Additional Info	o (FR):				
<u>Management</u>					
Management (		А			
Management 1		Assessment			
Management 1	Type (FR):	Évaluation			
Management (	Codo	1			
Management 1		Containment			
Management 1 Management 1		Confinement			
		e een lon			
Management (	Code:	2			
Management 1	Type (EN):	Remediation			
Management 1		Restauration			
Management C		B			
Management 1		Risk Management			
Management 1	Type (FR):	Gestion du risque			
Contamination	<u>n</u>				
		PHCs (petroleum hy	drocarbons)		
Contaminant:	n (FR):	HCP (hydrocarbures	s petroliers)		
		HCP (hydrocarbures 5	s petroliers)		
Contaminant: Contamination			s petroliers)		

Map Key	Numbe Record		Elev/Diff n) (m)	Site		DB
Medium: Medium (FR):	:	Soil Sol				
<u>78</u>	1 of 2	SE/169.2	65.9 / 3.03	PCL CONSTRUCTO 525 TERMINAL AVE OTTAWA CITY ON F	NUE	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addres	be: Type:	8-4251-99- 99 // Industrial air Approved				
Client City: Client Postal Project Desci Contaminant Emission Col	ription: s:	EMERGENCY G	GENERATOR, A.C. (	CONDENSER		
<u>78</u>	2 of 2	SE/169.2	65.9 / 3.03	LEVEL 3 COMMUNIO 525 TERMINAL AVE OTTAWA ON K1G 33		EASR
Approval No: Status: Date: Record Type: Link Source: Project Type: Full Address: Approval Typ Full PDF Link	: : : : : :	R-002-1639228823 REGISTERED 2012-03-05 EASR MOFA Standby Power System EASR-Standby I http://www.acces		SWP Area Name: MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y: gov.on.ca/AEWeb/ae/ViewD	OTTAWA Document.action?documentRefID:	-799
<u>79</u>	1 of 1	ESE/155.9	63.8 / 0.97	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water I 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:	Level: er Use: se: n: Elev m: Note: Elev m:	613300 215514601 Borehole 6.0 -999 Ground Surface 67.1 67.1		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 45.416766 -75.645682 18 449481 5029452 Not Applicable	

# Borehole Geology Stratum

Мар Кеу	Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Geology Strat Top Depth:		218394569 6.1	)		Mat Consistency: Material Moisture:	Compact
Bottom Depth					Material Texture:	
Material Color	r:	Grey			Non Geo Mat Type:	
Material 1:		Bedrock			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	•					
Stratum Desc	ription:				AY. GREY,FIRM. CLAY. GR ment have a truncated [Strat	EY,FIRM. TILL. COMPACT. BEDROC **Note: um Description] field.
Geology Strat	tum ID:	218394568	5		Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depth		6.1			Material Texture:	
Material Color	r:	-			Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I Stratum Desc	•		CLAY.			
<u>Source</u>						
Source Type:		Data Surve	ey.		Source Appl:	Spatial/Tabular
Source Orig:		Geological	Survey of Canada		Source Iden:	1
Source Date:		1956-1972			Scale or Res:	Varies
		М			Horizontal:	NAD27
Confidence:		111				
Confidence: Observatio:		IVI			Verticalda:	Mean Average Sea Level
	:		Jrban Geology Aut	omated Informatio		Mean Average Sea Level
Observatio:		L			Verticalda:	Mean Average Sea Level
Observatio: Source Name		L F	ile: OTTAWA2.txt	RecordID: 058080	Verticalda: n System (UGAIS)	
Observatio: Source Name Source Detail		L F	ile: OTTAWA2.txt	RecordID: 058080	Verticalda: n System (UGAIS) ) NTS_Sheet: 31G05G	
Observatio: Source Name Source Detail Confiden 1: <u>Source List</u>	s:	L F L	ile: OTTAWA2.txt	RecordID: 058080	Verticalda: n System (UGAIS) ) NTS_Sheet: 31G05G	
Observatio: Source Name Source Detail Confiden 1: <u>Source List</u> Source Identin	s:	L F L	File: OTTAWA2.txt logs are approxima	RecordID: 058080	Verticalda: on System (UGAIS) ONTS_Sheet: 31G05G of information. Doubtful term Horizontal Datum:	ninology. NAD27
Observatio: Source Name Source Detail Confiden 1: <u>Source List</u> Source Identin Source Type:	s:	L F L 1 Data Surve	File: OTTAWA2.txt logs are approxima	RecordID: 058080	Verticalda: on System (UGAIS) ONTS_Sheet: 31G05G of information. Doubtful term Horizontal Datum: Vertical Datum:	ninology. NAD27 Mean Average Sea Level
Observatio: Source Name Source Detail Confiden 1: <u>Source List</u> Source Identii Source Type: Source Date:	s: fier:	L F L Data Surve 1956-1972	File: OTTAWA2.txt logs are approxima	RecordID: 058080	Verticalda: on System (UGAIS) ONTS_Sheet: 31G05G of information. Doubtful term Horizontal Datum:	ninology. NAD27
Observatio: Source Name Source Detail Confiden 1: <u>Source List</u> Source Identit Source Type: Source Date: Scale or Resc	s: fier: olution:	L F L Data Surve 1956-1972 Varies	File: OTTAWA2.txt logs are approxima	RecordID: 05808( tely correct. Lack	Verticalda: In System (UGAIS) INTS_Sheet: 31G05G of information. Doubtful term Horizontal Datum: Vertical Datum: Projection Name:	ninology. NAD27 Mean Average Sea Level
Observatio: Source Name Source Detail Confiden 1: <u>Source List</u> Source Identii Source Type: Source Date:	s: fier: plution: ;	L F L Data Surve 1956-1972 Varies	File: OTTAWA2.txt logs are approxima	RecordID: 058080 tely correct. Lack	Verticalda: on System (UGAIS) ONTS_Sheet: 31G05G of information. Doubtful term Horizontal Datum: Vertical Datum:	ninology. NAD27 Mean Average Sea Level
Observatio: Source Name Source Detail Confiden 1: <u>Source List</u> Source Identit Source Type: Source Date: Scale or Reso Source Name	s: fier: plution: ;	L F L Data Surve 1956-1972 Varies	File: OTTAWÃ2.txt .ogs are approxima ey Jrban Geology Auto	RecordID: 058080 tely correct. Lack	Verticalda: In System (UGAIS) INTS_Sheet: 31G05G of information. Doubtful term Horizontal Datum: Vertical Datum: Projection Name:	ninology. NAD27 Mean Average Sea Level
Observatio: Source Name Source Detail Confiden 1: <u>Source List</u> Source Identii Source Type: Source Date: Scale or Resc Source Name Source Origin	s: fier: blution: : ators:	1 Data Surve 1956-1972 Varies C	File: OTTAWA2.txt Logs are approxima By Jrban Geology Auto Geological Survey o <b>S/197.8</b>	RecordID: 058080 tely correct. Lack omated Informatio of Canada	Verticalda: In System (UGAIS) INTS_Sheet: 31G05G of information. Doubtful term Horizontal Datum: Vertical Datum: Projection Name: In System (UGAIS) 495 Terminal Ave Ottawa ON K1G 0Z2	ninology. NAD27 Mean Average Sea Level Universal Transverse Mercator
Observatio: Source Name Source Detail Confiden 1: <u>Source List</u> Source Identii Source Type: Source Date: Scale or Resc Source Name Source Origin <u>80</u> Order No:	s: fier: blution: : ators:	1 Data Surve 1956-1972 Varies L 201302040	File: OTTAWA2.txt Logs are approxima By Jrban Geology Auto Geological Survey o <b>S/197.8</b>	RecordID: 058080 tely correct. Lack omated Informatio of Canada	Verticalda: In System (UGAIS) INTS_Sheet: 31G05G of information. Doubtful term Horizontal Datum: Vertical Datum: Projection Name: In System (UGAIS) 495 Terminal Ave Ottawa ON K1G 0Z2 Nearest Intersection:	ninology. NAD27 Mean Average Sea Level Universal Transverse Mercator
Observatio: Source Name Source Detail Confiden 1: <u>Source List</u> Source Identif Source Type: Source Date: Scale or Reso Source Name Source Origin <u>80</u> Order No: Status:	s: fier: blution: : ators:	1 Data Surve 1956-1972 Varies 201302040 C	File: OTTAWA2.txt Logs are approxima Py Urban Geology Aut Geological Survey o <b>S/197.8</b>	RecordID: 058080 tely correct. Lack omated Informatio of Canada	Verticalda: In System (UGAIS) INTS_Sheet: 31G05G of information. Doubtful term Horizontal Datum: Vertical Datum: Projection Name: In System (UGAIS) 495 Terminal Ave Ottawa ON K1G 0Z2 Nearest Intersection: Municipality:	ninology. NAD27 Mean Average Sea Level Universal Transverse Mercator
Observatio: Source Name Source Detail Confiden 1: <u>Source List</u> Source Identit Source Type: Source Date: Scale or Reso Source Name Source Origin <u>80</u> Order No: Status: Report Type:	s: fier: blution: : ators:	1 Data Surve 1956-1972 Varies 201302040 C Standard R	File: OTTAWÃ2.txt Logs are approxima Py Jrban Geology Auto Geological Survey of <b>S/197.8</b> 105 Report	RecordID: 058080 tely correct. Lack omated Informatio of Canada	Verticalda: In System (UGAIS) INTS_Sheet: 31G05G of information. Doubtful term Vertical Datum: Projection Name: In System (UGAIS) 495 Terminal Ave Ottawa ON K1G 0Z2 Nearest Intersection: Municipality: Client Prov/State:	ninology. NAD27 Mean Average Sea Level Universal Transverse Mercator <i>EHS</i>
Observatio: Source Name Source Detail Confiden 1: Source List Source Identit Source Type: Source Date: Scale or Reso Source Name Source Origin <u>80</u> Order No: Status: Report Type: Report Date:	s: fier: olution: : aators: 1 of 8	1 Data Surve 1956-1972 Varies L 201302040 C Standard R 05-FEB-13	File: OTTAWÃ2.txt Logs are approxima Py Urban Geology Aut Beological Survey of <b>S/197.8</b> 005 Report	RecordID: 058080 tely correct. Lack omated Informatio of Canada	Verticalda: In System (UGAIS) INTS_Sheet: 31G05G of information. Doubtful term Horizontal Datum: Vertical Datum: Projection Name: In System (UGAIS) 495 Terminal Ave Ottawa ON K1G 0Z2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ninology. NAD27 Mean Average Sea Level Universal Transverse Mercator <i>EHS</i> ON .25
Observatio: Source Name Source Detail Confiden 1: Source List Source Identii Source Type: Source Date: Scale or Reso Source Name Source Origin <u>80</u> Order No: Status: Report Type: Report Date: Date Received	s: fier: blution: : aators: 1 of 8 d:	1 Data Surve 1956-1972 Varies 201302040 C Standard R	File: OTTAWÃ2.txt Logs are approxima Py Urban Geology Aut Beological Survey of <b>S/197.8</b> 005 Report	RecordID: 058080 tely correct. Lack omated Informatio of Canada	Verticalda: In System (UGAIS) INTS_Sheet: 31G05G of information. Doubtful term Vertical Datum: Projection Name: In System (UGAIS) 495 Terminal Ave Ottawa ON K1G 0Z2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ninology. NAD27 Mean Average Sea Level Universal Transverse Mercator <i>EHS</i> ON .25 -75.648869
Observatio: Source Name Source Detail Confiden 1: Source List Source Identin Source Type: Source Date: Scale or Reso Source Name Source Origin <u>80</u> Order No: Status: Report Type: Report Date: Date Received Previous Site	s: fier: blution: t ators: 1 of 8 d: Name:	1 Data Surve 1956-1972 Varies L 201302040 C Standard R 05-FEB-13	File: OTTAWÃ2.txt Logs are approxima Py Urban Geology Aut Beological Survey of <b>S/197.8</b> 005 Report	RecordID: 058080 tely correct. Lack omated Informatio of Canada	Verticalda: In System (UGAIS) INTS_Sheet: 31G05G of information. Doubtful term Horizontal Datum: Vertical Datum: Projection Name: In System (UGAIS) 495 Terminal Ave Ottawa ON K1G 0Z2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ninology. NAD27 Mean Average Sea Level Universal Transverse Mercator <i>EHS</i> ON .25
Observatio: Source Name Source Detail Confiden 1: Source List Source Identit Source Type: Source Date: Scale or Reso Source Name Source Origin <u>80</u> Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S	s: fier: blution: : ators: 1 of 8 d: Name: Size:	1 Data Surve 1956-1972 Varies U 201302040 C Standard R 05-FEB-13 04-FEB-13	File: OTTAWÃ2.txt Logs are approxima Py Urban Geology Aut Geological Survey of <b>S/197.8</b> 105 Report	RecordID: 058080 tely correct. Lack omated Informatio of Canada 64.8 / 1.97	Verticalda: In System (UGAIS) INTS_Sheet: 31G05G of information. Doubtful term Vertical Datum: Projection Name: In System (UGAIS) 495 Terminal Ave Ottawa ON K1G 0Z2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ninology. NAD27 Mean Average Sea Level Universal Transverse Mercator <i>EHS</i> ON .25 -75.648869
Observatio: Source Name Source Detail Confiden 1: Source List Source Identin Source Type: Source Date: Scale or Reso Source Name Source Origin <u>80</u> Order No: Status: Report Type: Report Date: Date Received Previous Site	s: fier: blution: : ators: 1 of 8 d: Name: Size:	1 Data Surve 1956-1972 Varies U 201302040 C Standard R 05-FEB-13 04-FEB-13	File: OTTAWÃ2.txt Logs are approxima Py Urban Geology Aut Beological Survey of <b>S/197.8</b> 005 Report	RecordID: 058080 tely correct. Lack omated Informatio of Canada 64.8 / 1.97	Verticalda: In System (UGAIS) INTS_Sheet: 31G05G of information. Doubtful term Vertical Datum: Projection Name: In System (UGAIS) 495 Terminal Ave Ottawa ON K1G 0Z2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ninology. NAD27 Mean Average Sea Level Universal Transverse Mercator <i>EHS</i> ON .25 -75.648869
Observatio: Source Name Source Detail Confiden 1: Source List Source Identii Source Type: Source Date: Scale or Reso Source Name Source Origin <u>80</u> Order No: Status: Report Type: Report Date: Date Receivee Previous Site Lot/Building S	s: fier: blution: : ators: 1 of 8 d: Name: Size:	1 Data Surve 1956-1972 Varies U 201302040 C Standard R 05-FEB-13 04-FEB-13	File: OTTAWÃ2.txt Logs are approxima Py Urban Geology Aut Geological Survey of <b>S/197.8</b> 105 Report	RecordID: 058080 tely correct. Lack omated Informatio of Canada 64.8 / 1.97	Verticalda: In System (UGAIS) INTS_Sheet: 31G05G of information. Doubtful term Vertical Datum: Projection Name: In System (UGAIS) 495 Terminal Ave Ottawa ON K1G 0Z2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ninology. NAD27 Mean Average Sea Level Universal Transverse Mercator <i>EHS</i> ON .25 -75.648869
Observatio: Source Name Source Detail Confiden 1: Source List Source Identii Source Type: Source Date: Scale or Reso Source Name Source Origin <u>80</u> Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf	s: fier: blution: t ators: 1 of 8 d: Name: Size: o Ordered: 2 of 8	1 Data Surve 1956-1972 Varies L 201302040 C Standard R 05-FEB-13 04-FEB-13 F	File: OTTAWA2.txt Logs are approxima Beological Survey of <b>S/197.8</b> 005 Report Fire Insur. Maps an <b>S/197.8</b>	RecordID: 05808( tely correct. Lack omated Informatio of Canada <b>64.8 / 1.97</b> d/or Site Plans	Verticalda: In System (UGAIS) INTS_Sheet: 31G05G of information. Doubtful term Horizontal Datum: Vertical Datum: Projection Name: In System (UGAIS) 495 Terminal Ave Ottawa ON K1G 0Z2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: MTS Allstream 495 Terminal Ave. Ottawa ON	ninology. NAD27 Mean Average Sea Level Universal Transverse Mercator <i>EHS</i> ON .25 .75.648869 45.415181
Observatio: Source Name Source Detail Confiden 1: Source List Source Identit Source Type: Source Date: Scale or Resc Source Name Source Origin <u>80</u> Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf	s: fier: blution: t ators: 1 of 8 d: Name: Size: o Ordered: 2 of 8	1 Data Surve 1956-1972 Varies U 201302040 C Standard R 05-FEB-13 04-FEB-13	File: OTTAWA2.txt Logs are approxima Beological Survey of <b>S/197.8</b> 005 Report Fire Insur. Maps an <b>S/197.8</b>	RecordID: 05808( tely correct. Lack omated Informatio of Canada <b>64.8 / 1.97</b> d/or Site Plans	Verticalda: In System (UGAIS) INTS_Sheet: 31G05G of information. Doubtful term Horizontal Datum: Vertical Datum: Projection Name: In System (UGAIS) 495 Terminal Ave Ottawa ON K1G 0Z2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: MTS Allstream 495 Terminal Ave. Ottawa ON PO Box No:	ninology. NAD27 Mean Average Sea Level Universal Transverse Mercator <i>EHS</i> ON .25 .75.648869 45.415181
Observatio: Source Name Source Detail Confiden 1: Source List Source Identit Source Type: Source Date: Source Date: Source Name Source Origin <u>80</u> Order No: Status: Report Type: Report Type: Date Received Previous Site Lot/Building S Additional Inf	s: fier: blution: : ators: 1 of 8 d: Name: Size: o Ordered: 2 of 8 :	1 Data Surve 1956-1972 Varies L 201302040 C Standard R 05-FEB-13 04-FEB-13 F	File: OTTAWA2.txt Logs are approxima Beological Survey of <b>S/197.8</b> 005 Report Fire Insur. Maps an <b>S/197.8</b>	RecordID: 05808( tely correct. Lack omated Informatio of Canada <b>64.8 / 1.97</b> d/or Site Plans	Verticalda: In System (UGAIS) INTS_Sheet: 31G05G of information. Doubtful term Horizontal Datum: Vertical Datum: Projection Name: In System (UGAIS) 495 Terminal Ave Ottawa ON K1G 0Z2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: MTS Allstream 495 Terminal Ave. Ottawa ON	ninology. NAD27 Mean Average Sea Level Universal Transverse Mercator <i>EHS</i> ON .25 .75.648869 45.415181

erisinfo.com | Environmental Risk Information Services

Order No: 20200629137

Мар Кеу	Numb Recor		Direction/ Distance (m	Elev/Diff ) (m)	Site		DB
Contam. Fac MHSW Facil SIC Code:		517910			Co Admin: Phone No Admin:		
SIC Descript	tion:		Other Telecomm	unications			
<u>80</u>	3 of 8		S/197.8	64.8 / 1.97	Allstream 495 Terminal Ave. Ottawa ON		GEN
Generator N Status:	lo:	ON4058	337		PO Box No: Country:		
Approval Ye Contam. Fac	cility:	2013			Choice of Contact: Co Admin: Phone No Admin:		
MHSW Facil SIC Code: SIC Descript	•	517910	OTHER TELECO	OMMUNICATIONS	rnone no Aumin.		
<u>Detail(s)</u>							
Waste Class Waste Class	-		221 LIGHT FUELS				
<u>80</u>	4 of 8		S/197.8	64.8 / 1.97	Zayo Canada 495 Terminal Ave. Ottawa ON K1G 0Z2		GEN
Generator N Status:	lo:	ON4058	337		PO Box No: Country:	Canada	
Approval Ye Contam. Fac MHSW Facil SIC Code:	cility: lity:	2016 No No 517910			Choice of Contact: Co Admin: Phone No Admin:	CO_ADMIN Steven Wells 416-645-8627 Ext.	
SIC Descript Detail(s)	uon.		OTHER TELECC	OMMUNICATIONS			
Waste Class Waste Class			232 POLYMERIC RE	SINS			
Waste Class Waste Class			221 LIGHT FUELS				
Waste Class Waste Class			213 PETROLEUM DI	STILLATES			
Waste Class Waste Class			148 INORGANIC LAE	BORATORY CHEMIC	CALS		
Waste Class Waste Class			252 WASTE OILS & I	LUBRICANTS			
<u>80</u>	5 of 8		S/197.8	64.8 / 1.97	Allstream 495 Terminal Ave. Ottawa ON K1G 0Z2		GEN
Generator N Status:	lo:	ON4058	337		PO Box No: Country:	Canada	
Approval Ye Contam. Fac MHSW Facil	cility:	2015 No No			Choice of Contact: Co Admin: Phone No Admin:	CO_ADMIN Steven Wells 416-645-8627 Ext.	
SIC Code: SIC Descript	tion:	517910	OTHER TELECO	OMMUNICATIONS			

Мар Кеу	Number Records		Direction/ Distance (r	Elev/Diff n) (m)	Site		DI
<u>Detail(s)</u>							
Waste Class: Waste Class			232 POLYMERIC RI	ESINS			
Naste Class: Naste Class			148 INORGANIC LA	BORATORY CHEMI	CALS		
<i>Naste Class:</i> Naste Class			221 LIGHT FUELS				
Naste Class: Naste Class			213 PETROLEUM D	ISTILLATES			
Waste Class: Waste Class			252 WASTE OILS &	LUBRICANTS			
<u>80</u>	6 of 8		S/197.8	64.8 / 1.97	Allstream 495 Terminal Ave. Ottawa ON K1G 0Z2		GEN
Generator No	):	ON40583	337		PO Box No:		
Status: Approval Yea	nrs:	2014			Country: Choice of Contact:	Canada CO_ADMIN	
Contam. Faci MHSW Facilit		No No			Co Admin: Phone No Admin:	Steven Wells 416-645-8627 Ext.	
SIC Code: SIC Descripti	•	517910	OTHER TELEC	OMMUNICATIONS			
<u>Detail(s)</u>							
Waste Class: Waste Class			232 POLYMERIC RI	ESINS			
Waste Class: Waste Class			213 PETROLEUM D	ISTILLATES			
Waste Class: Waste Class			148 INORGANIC LA	BORATORY CHEMI	CALS		
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			252 WASTE OILS &	LUBRICANTS			
<u>80</u>	7 of 8		S/197.8	64.8 / 1.97	Zayo Canada 495 Terminal Ave. Ottawa ON K1G 0Z2		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: llity: ty:	ON40583 Registere As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class:			148 C				

Map Key Numb Reco			Site		DB
Waste Class Desc:	Misc. wastes	and inorganic chemica	als		
Waste Class: Waste Class Desc:	213 I Petroleum dis	tillates			
Waste Class: Waste Class Desc:	221 I Light fuels				
Waste Class: Waste Class Desc:	232 L Polymeric res	ins			
Waste Class: Waste Class Desc:	252 L Waste crankc	ase oils and lubricants	3		
<u>80</u> 8 of 8	S/197.8	64.8 / 1.97	Zayo Canada 495 Terminal Ave. Ottawa ON K1G 0Z2		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON4058337 Registered As of Oct 2019		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	232 L Polymeric res	ins			
Waste Class: Waste Class Desc:	252 L Waste crankc	ase oils and lubricants	3		
Waste Class: Waste Class Desc:	221 I Light fuels				
Waste Class: Waste Class Desc:	213 I Petroleum dis	tillates			
Waste Class: Waste Class Desc:	148 C Misc. wastes	and inorganic chemica	als		
<u>81</u> 1 of 1	W/161.7	62.9 / 0.02	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:	847635 215589292 Decommissioned Borehole Geotechnical/Geologica 08-DEC-1964 0.6 4 Ground Surface Power auger 59.1 62.6 GORE	I Investigation	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 10 GLOUCESTER 45.418184 -75.652327 18 448962 5029614 Within 50 metres	

Мар Кеу	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Location D: Survey D: Comments:							
Borehole Geol	logy Stratur	<u>n</u>					
Geology Stratt Top Depth: Bottom Depth: Material Color. Material 1: Material 2: Material 3: Material 3: Gsc Material Descr	escription:	6558319 .9 1.5 Dark Peat	SOFT DARK BROV Description] field.	VN PEAT **Note:	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Many records provided by t	Soft	
Geology Stratt Top Depth: Bottom Depth: Material Color. Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr	Description:	6558321 3 4 Grey Shale	GREY WEATHERE Description] field.	D SHALE **Note	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	the department have a truncated [Stratum	
Geology Stratu Top Depth: Bottom Depth: Material Color. Material 1: Material 2: Material 3: Material 3: Gsc Material D Stratum Descr	Description:	6558320 1.5 3 Grey Till sand silt Gravel Clay	COMPACT GREY department have a			Compact	
Geology Stratu Top Depth: Bottom Depth: Material Color. Material 1: Material 2: Material 3: Material 3: Gsc Material Descr	Description:	6558318 0 .9 Brown Fill Sand Silt Gravel		·	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Loose ded by the department have a truncated [St	tratu
<u>82</u>	1 of 1		WNW/168.5	62.4 / -0.45	ON	E	BORI
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo	ate:	847641 21558929 Decommi Borehole Geotechr 09-DEC- <sup>-</sup> 1.4	issioned hical/Geological Inve	stigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	No Initial Entry No No	

Map Key	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Primary Water	Use:				Township:	GLOUCESTER
Sec. Water Use	e:				Latitude DD:	45.418355
Total Depth m:	: · ·	4.3			Longitude DD:	-75.652342
Depth Ref:	(	Ground S	urface		UTM Zone:	18
Depth Elev:					Easting:	448961
Drill Method:	ſ	Power aug	aer		Northing:	5029633
Orig Ground E		60.2	0 -		Location Accuracy:	
Elev Reliabil N					Accuracy:	Within 50 metres
DEM Ground E		63.6				
Concession:		0010				
Location D:						
Survey D:						
Comments:						
Borehole Geol	logy Stratu	m				
		<u>п</u>				
Geology Stratu		6558348			Mat Consistency:	Soft
Top Depth:		2.4			Material Moisture:	
Bottom Depth:		3.5			Material Texture:	
Material Color:	-	Dark			Non Geo Mat Type:	
Material 1:		Peat			Geologic Formation:	
Material 2:		Shells			Geologic Group:	
Material 3:		Gravel			Geologic Period:	
Material 4:		Boulders			Depositional Gen:	
Gsc Material D	escription:					
Stratum Descr	iption:				TWITH SHELLS GRAVEL	AND BOULDERS **Note: Many records provide
Geology Stratu	um ID:	6558349			Mat Consistency:	Compact
Top Depth:	:	3.5			Material Moisture:	
Bottom Depth:	:	4.3			Material Texture:	
Material Color:	: (	Grey			Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:	(	sand silt			Geologic Group:	
Material 3:	(	Gravel			Geologic Period:	
Material 4:	(	Clay			Depositional Gen:	
Gsc Material D	escription:	-			-	
Stratum Descr	iption:				SAND AND GRAVEL WITH runcated [Stratum Description	H TRACE OF CLAY TILL **Note: Many records n] field.
Geology Stratu	um ID:	6558347			Mat Consistency:	Compact
Top Depth:	1	0			Material Moisture:	
Bottom Depth:	: :	2.4			Material Texture:	
Material Color:		Grey			Non Geo Mat Type:	
Material 1:		Gravel			Geologic Formation:	
Material 2:	:	Sand			Geologic Group:	
Material 3:	:	Silt			Geologic Period:	
Material 4:		Clay			Depositional Gen:	
Gsc Material D						
Stratum Descr	•				WITH SILT AND TRACE OF ment have a truncated [Strat	F CLAY CRUSHED STONE ROAD BASE **Note tum Description] field.
<u>83</u>	1 of 1		W/174.7	64.0 / 1.08	Ottowo ON	WWIS
					Ottawa ON	
Well ID:		7246872			Data Entry Status:	
Construction L					Data Src:	
Primary Water			g and Test Hole		Date Received:	8/24/2015
Sec. Water Use		0			Selected Flag:	Yes
Final Well Stat	us:	Monitoring	g and Test Hole		Abandonment Rec:	
					Contractor:	7241
					Form Version:	7
Water Type:	ə <i>l:</i>					1
Water Type: Casing Materia		Z214850			Owner:	,
Water Type: Casing Materia Audit No: Tag:	2	Z214850 A186674				, 200 TREMBLY AVENUE

erisinfo.com | Environmental Risk Information Services

Order No: 20200629137

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Construction Elevation (m) Elevation Rei Depth to Bed Well Depth: Overburden// Pump Rate: Static Water Flowing (Y/N) Flow Rate: Clear/Cloudy	): liability: lrock: Bedrock: Level: ):			County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA-CARLETON GLOUCESTER TOWNSHIP	
Bore Hole Int	formation					
Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation Ei	s: sc: ted: 8/5/2015 t Location Source: t Location Method: sion Comment: nment: and Bedrock erval c: or: on Material: als: als: op Depth: nd Depth:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	62.869338 18 448946 5029540 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> <u>Materials Inte</u>		m				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation Ei	r: on Material: als: op Depth:	1005710537 3 2 GREY 06 SILT 08 FINE SAND 05 CLAY 4.88 7.62 m				

## Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth:	1005710535 1 8 BLACK 01 FILL 17 SHALE 28 SAND 0
Formation End Depth:	3.66
Formation End Depth UOM:	m

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

Plug ID:	1005710546
Layer:	2
Plug From:	0.31
Plug To: Plug Depth UOM:	m

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

Plug ID:	1005710545
Layer:	1
Plug From:	0
Plug To:	0.31
Plug Depth UOM:	0.31 m

#### Method of Construction & Well Use

Method Construction ID:	
Method Construction Code:	2
Method Construction:	Rotary (Convent.)
Other Method Construction:	

#### Pipe Information

Pipe ID:	1005710534
Casing No:	0
Comment:	
Alt Name:	

#### Construction Record - Casing

1005710540
1
5
PLASTIC
0
4.57
5.2
cm

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Casing Depth	Casing Depth UOM:					
Construction	Record - S	creen				
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Mater Screen Deptf Screen Diamo	Depth: rial: h UOM: eter UOM:	1005710541 1 10 4.57 7.62 5 m cm 6.03				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1005710538 15.24 0 7.62 m cm				
<u>84</u>	1 of 3	N/206.2	64.9/2.00	Unknown Ottawa ON		EHS
Status:CReport Type:ComReport Date:4/11/		Complete Report 4/11/02 4/2/02		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	QC 0.35 -75.649337 45.420458	
<u>84</u>	2 of 3	N/206.2	64.9/2.00	380 Coventry Rd. Ottawa ON K1K 2C6		SPL
Site No: Incident Dt: Year: Incident Cause: Other Transp Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contaminant Limit 1: Contaminant Limit 1: Contaminant UN No 1: Environment Impact: Not Anticipate Other 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:		GASOLINE Not Anticipated Other Impact(s) No Field Response 1/19/2008		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 Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Other Motor Vehicle Ottawa Ottawa Land Spills	
Site Geo Ref	Meth:	Parking lot in Ottav	wa - 30 L spill to p	arking lot, cleaning		

D		Site	Elev/Diff (m)	Direction/ Distance (m)		Number Record	Мар Кеу
				30 L		t Qty:	Contaminan
ECA		Canadian Tire Real Es 330 and 356 - 360 Cov Ottawa ON M4S 2B9	64.9 / 2.00	N/206.2		3 of 3	<u>84</u>
		MOE District:			9115-4LB		Approval No
		City:			2000-07-0	te:	Approval Da
		Longitude: Latitude:		I and/or Replaced	ECA		Status: Record Type
		Geometry X:			IDS		Link Source
		Geometry Y:					SWP Area N
		AGE WORKS	RIVATE SEWAG	ECA-MUNICIPAL A MUNICIPAL AND P 330 and 356 - 360 0		be:	Approval Ty Project Type Address:
	KPJJ6-14.pdf	v.on.ca/instruments/8664-	environment.ene	https://www.accesse			Full Address Full PDF Lin
			62.9/0.00	W/186.7		1 of 1	85
BOR		ON	02.07 0.00	100.7		1011	<u></u>
	No	Inclin FLG:			847636		Borehole ID:
	Initial Entry	SP Status:		93	21558929		OGF ID:
	No	Surv Elev:			Decommi		Status:
	No	Piezometer:			Borehole		Type:
		Primary Name:	stigation	nical/Geological Inves	Geotechn		Use:
		Municipality:		1964	08-DEC-1		Completion
	ROAD	Lot:			1.0		Static Water
	GLOUCESTER	Township:					Primary Wat
	45.418173 -75.65266	Latitude DD: Longitude DD:			4.3		Sec. Water L Total Depth
	18	UTM Zone:		Surface	Ground S		Depth Ref:
	448936	Easting:		Sundoo	ereana e		Depth Elev:
	5029613	Northing:		uger	Power au		Drill Method
		Location Accuracy:			59.1	Elev m:	Orig Ground
	Within 50 metres	Accuracy:					Elev Reliabil
					61.5		DEM Ground Concession Location D:
							Survey D: Comments:
					<u>tum</u>	ology Strat	Borehole Ge
	Compact	Mat Consistency:		Ļ	6558324	tum ID:	Geology Stra
		Material Moisture:			1.6		Top Depth:
		Material Texture:			3.8		Bottom Dep
		Non Geo Mat Type:			Grey Till	or:	Material Col Material 1:
		Geologic Formation: Geologic Group:			sand silt		Material 1: Material 2:
		Geologic Period:			Gravel		Material 3:
		Depositional Gen:			Clay		Material 4:
		•				Description	Gsc Materia
records provided	CLAY TILL **Note: Many red	AND AND GRAVEL SOM um Description] field.	ISE GREY SILT	COMPACT TO DEN		cription:	Stratum Des
	1						<b>•</b> • -
	Loose	Mat Consistency:			6558322	atum ID:	Geology Stra
		Material Moisture: Material Texture:			0 .9	h.	Top Depth: Bottom Dep
		Non Geo Mat Type:			.9 Brown		Bottom Dept Material Col
					2.000		

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material 2:		Sand			Geologic Group:		
Material 3:		Cinders			Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material I	Description	):			-		
Stratum Desc	ription:		LOOSE TO COMP by the department	ACT BROWN SAM	ND BECOMING RUBBLE AN Stratum Description] field.	D CINDER FILL **Note: Mar	ny records provided
Geology Strat	tum ID:	6558323			Mat Consistency:	Soft	
Top Depth:		.9			Material Moisture:		
Bottom Depth		1.6			Material Texture:		
Material Color	r:	Dark			Non Geo Mat Type:		
Material 1:		Peat			Geologic Formation:		
Material 2:		Wood Fra	agments		Geologic Group:		
<i>Material 3:</i> Material 4:					Geologic Period: Depositional Gen:		
Gsc Material I	Description	:			•		
Stratum Desc	•		SOFT DARK BRO have a truncated [S		MALL PIECES OF WOOD ** n] field.	Note: Many records provided	d by the departme
Geology Strat	tum ID:	6558325			Mat Consistency:		
Top Depth:		3.8			Material Moisture:		
Bottom Depth	n:	4.3			Material Texture:		
Material Coloi		Grey			Non Geo Mat Type:		
Material 1:		Shale			Geologic Formation:		
Material 2:					Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material I	Description	ı:			-		
Stratum Desc	ription:		GREY WEATHER		Many records provided by th	ne department have a truncat	tod [Stratum
			Description] field.	LD SHALL NOLE.	Many records provided by tr		
<u>86</u>	1 of 1			62.9 / 0.04	330 COVENTRY ROAL OTTAWA ON		EHS
_	·	20130604	Description] field.		330 COVENTRY ROAL OTTAWA ON		
Order No:	·	20130608 C	Description] field.		330 COVENTRY ROAD OTTAWA ON Nearest Intersection:		
Order No: Status:	·	С	Description] field. NW/201.5		330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality:	),	
— Order No: Status: Report Type:	·	C Standard	NW/201.5 5157 Report		330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State:	<b>)</b> , ON	
Order No: Status: Report Type: Report Date:	1 of 1	C Standard 10-JUN-1	<i>NW/201.5</i> 5157 Report		330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	о, ОN .25	
Order No: Status: Report Type: Report Date: Date Received	1 of 1	C Standard	<i>NW/201.5</i> 5157 Report		330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	ON .25 -75.650786	
Order No: Status: Report Type: Report Date: Date Received Previous Site	1 of 1 d: Name:	C Standard 10-JUN-1	<i>NW/201.5</i> 5157 Report		330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	о, ОN .25	
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S	1 of 1 d: Name: Size:	C Standard 10-JUN-1 05-JUN-1	<i>NW/201.5</i> 5157 Report	62.9 / 0.04	330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.650786	
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S	1 of 1 d: Name: Size:	C Standard 10-JUN-1 05-JUN-1	NW/201.5 5157 Report 3	62.9 / 0.04	330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.650786 45.420049	
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	1 of 1 d: Name: Size: Size:	C Standard 10-JUN-1 05-JUN-1	Description] field. NW/201.5 5157 Report 3 Fire Insur. Maps ar SSW/222.9	<b>62.9 / 0.04</b> nd/or Site Plans; C	330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ty Directory The Ottawa Train Yaro 455 Terminal Ave	ON .25 -75.650786 45.420049	EHS
Drder No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info <u>87</u> Certificate #:	1 of 1 Name: Size: o Ordered: 1 of 2	C Standard 10-JUN-1 05-JUN-1	Description] field. NW/201.5 5157 Report 3 Fire Insur. Maps ar SSW/222.9 3217-8C8QGH	<b>62.9 / 0.04</b> nd/or Site Plans; C	330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ty Directory The Ottawa Train Yaro 455 Terminal Ave	ON .25 -75.650786 45.420049	EHS
Drder No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info <u>87</u> Certificate #: Application Yo	1 of 1 Name: Size: o Ordered: 1 of 2	C Standard 10-JUN-1 05-JUN-1	Description] field. NW/201.5 5157 Report 3 Fire Insur. Maps ar SSW/222.9 3217-8C8QGH 2010	<b>62.9 / 0.04</b> nd/or Site Plans; C	330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ty Directory The Ottawa Train Yaro 455 Terminal Ave	ON .25 -75.650786 45.420049	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info <u>87</u> Certificate #: Application Yo Issue Date:	1 of 1 Name: Size: o Ordered: 1 of 2 éear:	C Standard 10-JUN-1 05-JUN-1	Description] field. <i>NW/201.5</i> 5157 Report 3 Fire Insur. Maps ar <i>SSW/222.9</i> 3217-8C8QGH 2010 12/23/2010	62.9 / 0.04 nd/or Site Plans; C 64.8 / 1.92	330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ity Directory The Ottawa Train Yaro 455 Terminal Ave Ottawa ON	ON .25 -75.650786 45.420049	EHS
Order No: Status: Report Type: Date Received Previous Site Lot/Building S Additional Info <u>87</u> Certificate #: Application Yu Issue Date: Approval Type	1 of 1 Name: Size: o Ordered: 1 of 2 éear:	C Standard 10-JUN-1 05-JUN-1	Description] field. NW/201.5 5157 Report 3 Fire Insur. Maps ar SSW/222.9 3217-8C8QGH 2010 12/23/2010 Municipal and Priva	62.9 / 0.04 nd/or Site Plans; C 64.8 / 1.92	330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ity Directory The Ottawa Train Yaro 455 Terminal Ave Ottawa ON	ON .25 -75.650786 45.420049	EHS
Order No: Status: Report Type: Date Received Previous Site Lot/Building S Additional Info <u>87</u> Certificate #: Application Yu Issue Date: Approval Type Status:	1 of 1 Name: Size: To Ordered: 1 of 2 Gear: e:	C Standard 10-JUN-1 05-JUN-1	Description] field. <i>NW/201.5</i> 5157 Report 3 Fire Insur. Maps ar <i>SSW/222.9</i> 3217-8C8QGH 2010 12/23/2010	62.9 / 0.04 nd/or Site Plans; C 64.8 / 1.92	330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ity Directory The Ottawa Train Yaro 455 Terminal Ave Ottawa ON	ON .25 -75.650786 45.420049	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info <u>87</u> <u>87</u> Certificate #: Application Yn Issue Date: Approval Typ Status: Application Typ	1 of 1 Name: Size: To Ordered: 1 of 2 Gear: e:	C Standard 10-JUN-1 05-JUN-1	Description] field. NW/201.5 5157 Report 3 Fire Insur. Maps ar SSW/222.9 3217-8C8QGH 2010 12/23/2010 Municipal and Priva	62.9 / 0.04 nd/or Site Plans; C 64.8 / 1.92	330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ity Directory The Ottawa Train Yaro 455 Terminal Ave Ottawa ON	ON .25 -75.650786 45.420049	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info <u>87</u> <u>87</u> Certificate #: Application Yn Issue Date: Approval Typ Status: Application Typ Client Name:	1 of 1 Name: Size: To Ordered: 1 of 2 Gear: e: ype:	C Standard 10-JUN-1 05-JUN-1	Description] field. NW/201.5 5157 Report 3 Fire Insur. Maps ar SSW/222.9 3217-8C8QGH 2010 12/23/2010 Municipal and Priva	62.9 / 0.04 nd/or Site Plans; C 64.8 / 1.92	330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ity Directory The Ottawa Train Yaro 455 Terminal Ave Ottawa ON	ON .25 -75.650786 45.420049	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info 87 87 Certificate #: Application Yn Issue Date: Approval Type Status: Application Ty Client Name: Client Addres	1 of 1 Name: Size: To Ordered: 1 of 2 Gear: e: ype:	C Standard 10-JUN-1 05-JUN-1	Description] field. NW/201.5 5157 Report 3 Fire Insur. Maps ar SSW/222.9 3217-8C8QGH 2010 12/23/2010 Municipal and Priva	62.9 / 0.04 nd/or Site Plans; C 64.8 / 1.92	330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ity Directory The Ottawa Train Yaro 455 Terminal Ave Ottawa ON	ON .25 -75.650786 45.420049	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info <u>87</u> Certificate #: Application Type Status: Application Type Status: Application Type Client Name: Client Addres Client City:	1 of 1 d: Name: Size: o Ordered: 1 of 2 fear: e: ype: s:	C Standard 10-JUN-1 05-JUN-1	Description] field. NW/201.5 5157 Report 3 Fire Insur. Maps ar SSW/222.9 3217-8C8QGH 2010 12/23/2010 Municipal and Priva	62.9 / 0.04 nd/or Site Plans; C 64.8 / 1.92	330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ity Directory The Ottawa Train Yaro 455 Terminal Ave Ottawa ON	ON .25 -75.650786 45.420049	EHS
Order No: Status: Report Type: Date Received Previous Site Lot/Building S Additional Info <u>87</u> Certificate #: Application Type Status: Approval Type Status: Application Type Client Name: Client Addres Client City: Client Postal of	1 of 1 d: Name: Size: o Ordered: 1 of 2 fear: e: ype: s: Code:	C Standard 10-JUN-1 05-JUN-1	Description] field. NW/201.5 5157 Report 3 Fire Insur. Maps ar SSW/222.9 3217-8C8QGH 2010 12/23/2010 Municipal and Priva	62.9 / 0.04 nd/or Site Plans; C 64.8 / 1.92	330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ity Directory The Ottawa Train Yaro 455 Terminal Ave Ottawa ON	ON .25 -75.650786 45.420049	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info 87 87 Certificate #: Application Type Status: Approval Type Status: Application Type Status: Client Name: Client Name: Client City: Client Postal O Project Descri	1 of 1 1 of 1 Name: Size: o Ordered: 1 of 2 fear: e: ype: s: Code: iption:	C Standard 10-JUN-1 05-JUN-1	Description] field. NW/201.5 5157 Report 3 Fire Insur. Maps ar SSW/222.9 3217-8C8QGH 2010 12/23/2010 Municipal and Priva	62.9 / 0.04 nd/or Site Plans; C 64.8 / 1.92	330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ity Directory The Ottawa Train Yaro 455 Terminal Ave Ottawa ON	ON .25 -75.650786 45.420049	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info <u>87</u> Certificate #: Application Type Status: Application Type Status: Application Type Client Name: Client Addres Client City:	1 of 1 Name: Size: o Ordered: 1 of 2 iear: e: ype: s: Code: iption: s:	C Standard 10-JUN-1 05-JUN-1	Description] field. NW/201.5 5157 Report 3 Fire Insur. Maps ar SSW/222.9 3217-8C8QGH 2010 12/23/2010 Municipal and Priva	62.9 / 0.04 nd/or Site Plans; C 64.8 / 1.92	330 COVENTRY ROAD OTTAWA ON Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ity Directory The Ottawa Train Yaro 455 Terminal Ave Ottawa ON	ON .25 -75.650786 45.420049	EHS

Map Key	Number Records		Elev/Diff ) (m)	Site	DE
<u>87</u>	2 of 2	SSW/222.9	64.8 / 1.92	The Ottawa Train Yards Inc. 455 Terminal Ave Ottawa ON K2E 7K3	ECA
Approval N	o:	3217-8C8QGH		MOE District:	
Approval D	ate:	2010-12-23		City:	
Status:		Approved		Longitude:	
Record Typ	e:	ECA		Latitude:	
Link Source		IDS		Geometry X:	
SWP Area I	Vame:			Geometry Y:	
Approval T	vpe:	ECA-MUNICIPAL	AND PRIVATE SE	EWAGE WORKS	
Project Typ		MUNICIPAL AND	PRIVATE SEWAG	GE WORKS	
Address:		455 Terminal Ave	9		
Full Addres	s:				
Full PDF Li	nk:	https://www.acces	ssenvironment.ene.	.gov.on.ca/instruments/1960-8BZQWW-14.pdf	

<u>88</u> 1 oi	f 1	W/198.1	62.9 / 0.00	ON	BOR
Borehole ID:	84763	8		Inclin FLG:	No
OGF ID:	21558	9295		SP Status:	Initial Entry
Status:	Decorr	nmissioned		Surv Elev:	No
Туре:	Boreho	ble		Piezometer:	No
Use:	Geoteo	chnical/Geological	Investigation	Primary Name:	
Completion Date:	08-DE	C-1964		Municipality:	
Static Water Leve	<i>l:</i> 0.8			Lot:	ROAD
Primary Water Us	e:			Township:	GLOUCESTER
Sec. Water Use:				Latitude DD:	45.418154
Total Depth m:	4.3			Longitude DD:	-75.652813
Depth Ref:	Ground	d Surface		UTM Zone:	18
Depth Elev:				Easting:	448924
Drill Method:	Power	auger		Northing:	5029611
Orig Ground Elev	<b>m:</b> 59.2			Location Accuracy:	
Elev Reliabil Note	:			Accuracy:	Within 50 metres
<b>DEM Ground Elev</b>	<b>/ m:</b> 61				
Concession:					
Location D:					
Survey D:					
Comments:					
Borehole Geology Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1:		29		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Loose
Material 2:	Fine S	and		Geologic Group:	
Material 3:	sand s			Geologic Period:	
Material 4:	5010 5			Depositional Gen:	
Gsc Material Desc	cription.			Depositional Gen.	
Stratum Descripti	•		VN FINE SAND TO SI atum Description] field.	_TY SAND FILL **Note: Mai	ny records provided by the department have a
Geology Stratum	ID: 65583	30		Mat Consistency:	Soft
Top Depth:	1			Material Moisture:	
Bottom Depth:	1.5			Material Texture:	
Material Color:	Brown			Non Geo Mat Type:	
Material 1:	Peat			Geologic Formation:	
Material 2:	1 041			Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Des	crintion.			_opeonenta oom	

Gsc Material Description:

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		DE
Stratum Description:		SOFT BROWN P field.	EAT **Note: Many	epartment have a truncated [S	partment have a truncated [Stratum Description]		
Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material 1	n: r:	6558331 1.5 4 Grey Till sand silt Gravel Clay			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation Geologic Group: Geologic Period: Depositional Gen:	Compact	
Stratum Desc					Y SAND AND GRAVEL T runcated [Stratum Descrip	RACE TO SOME CLAY TILL * otion] field.	*Note: Many record
Geology Stratum ID:6558332Top Depth:4Bottom Depth:4.3Material Color:GreyMaterial 1:ShaleMaterial 2:Material 2:Material 3:Material 4:Gsc Material Description:Stratum Description:		4.3 Grey Shale	GREY WEATHER	RED SHALE **Note	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation Geologic Group: Geologic Period: Depositional Gen:	; by the department have a trun	cated [Stratum
			Description] field.				-
<u>89</u>	1 of 1		W/198.6	62.9 / 0.00	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water I		613325 21551462 Borehole 2.7	24		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	No Initial Entry No No	
Primary Wate Sec. Water Us Total Depth n Depth Ref:	se:	-999 Ground S	urface		Township: Latitude DD: Longitude DD: UTM Zone:	45.417985 -75.652853 18	

58.8	Easting: Northing: Location Accuracy: Accuracy:
61.2	Accuracy.

# Borehole Geology Stratum

Depth Elev:

Drill Method:

Orig Ground Elev m:

DEM Ground Elev m: Concession: Location D: Survey D: Comments:

Elev Reliabil Note:

Geology Stratum ID: Top Depth:	218394649 0	Mat Consistency: Material Moisture:
Bottom Depth:	3	Material Texture:
Material Color:		Non Geo Mat Type:
Material 1:	Unknown	Geologic Formation:
Material 2:		Geologic Group:
Material 3:		Geologic Period:
Material 4:		Depositional Gen:
Gsc Material Description	1:	
Stratum Description:	UNSPECIFIED.	

448921

5029592

Not Applicable

ONBorehole ID:848235Inclin FLG:NoOGF ID:215589866SP Status:Initial EntryStatus:DecommissionedSurv Elev:NoType:BoreholePiezometer:NoUse:Geotechnical/Geological InvestigationPrimary Name:Completion Date:22-MAY-1985Lot:LOT 9Static Water Level:Lot:LOT 9Primary Water Use:Township:GLOUCESTERSec. Water Use:Lotiguide DD:-75.652351Sec. Water Use:Ground SurfaceUTM Zone:18Depth Ref:Ground SurfaceUTM Zone:18Depth Ref:Ground SurfaceUTM Zone:50.29715Driff Method:Hollow stem augerNorthing:50.29715Orig Ground Elev m:59.7Location Accuracy:Within 10 metresElev Reliabil Note:GOREGORESurvey D:Survey D:Comments:GORESurvey D:Survey D:Survey D:Comments:44.8Material Moisture:Survey:Survey:	Map Key	Number Records		<i>Direction/</i> Distance (m)	Elev/Diff (m)	Site	
Material Color:     Grey     Non Geo Mar Type:       Material 2:     Geologic Forustion:       Material 3:     Geologic Forustion:       Statural 4:     Depositional Gen:       Statural 5:     BEDROCK. RUBELY. BEDROCK. STIFF. CLAY. GREY.STIFF. SAND. LOOSE, WATER STABLE "Note: 1       Statural Description:     BEDROCK. RUBELY. BEDROCK. STIFF. CLAY. GREY.STIFF. SAND. LOOSE, WATER STABLE "Note: 1       Statural Description:     BEDROCK. RUBELY. BEDROCK. STIFF. CLAY. GREY.STIFF. SAND. LOOSE, WATER STABLE "Note: 1       Source Drype:     Data Survey     Source Appl:     Spatial/Tabular       Source Type:     Data Survey     Source Appl:     Spatial/Tabular       Source Name:     Urban Geology Automated Information System (UGAIS)     Mean Average Sea Level       Source Name:     Urban Geology Automated Information System (UGAIS)     Mean Average Sea Level       Source Name:     Urban Geology Automated Information. Doubtful terminology.       Source List     Source Mame:     Urban Geology Automated Information. Doubtful terminology.       Source List     Geological Nurvey of Canada     Source Mame:       Source List     Urban Geology Automated Information System (UGAIS)     Geological Survey       Source Driginators:     Geological Investigation     Projection Name:     Universal Transverse Mercator       Source Rome:     Urban Geology Automated Information System (UGAIS)     Geological Inve		um ID:				-	Loose
Material 1: Bedrock Geologic Formátion: Material 3: Geologic Group: Geologic Feriod: Barefal 3: Geologic Group: Geologic Feriod: Barefal 4: Depositional Gen: Stratum Description: BEDROCK , RUBBLY, BEDROCK, STIFF, CLAY, GREY, STIFF, SAND, LOOSE, WATER STABLE "Note: N records provided by the department have a truncated [Stratum Description] field. Source Drype: Barefal 2: Geological Survey of Canada Source Appl: Geologic Alsone Appl: Source Orginators: Source Details: Source Detai	Bottom Depth.	2				Material Texture:	
Haierial 2:       Geologic Group: Geologic Pariod: Depositional Gen: Score Description:       Geologic Pariod: Depositional Gen: Score Description:         Stratum Description:       BEDROCK . RUBBLY. BEDROCK. STIFF. CLAY. GREY. STIFF. SAND. LOOSE, WATER STABLE "Note: N records provided by the department have a truncated [Stratum Description] field.         Source Drype:       Data Survey Geological Survey of Canada Source Name:       Source Appl: Source Dres: Urban Geology Automated Information System (UGAIS) Source Name:       Spatial/Tabular Source Name: Urban Geology Automated Information System (UGAIS) Source Data: Source Data:       Mean Average Sea Lavel         Source List       1       Urban Geology Automated Information System (UGAIS) Source Data:       Mean Average Sea Lavel         Source List       1       Urban Geology Automated Information System (UGAIS) Geological Survey       Mean Average Sea Level Vertical Datum: Vertical Datum: Source Date Source Date Source Date: Source Date Source Date: Sou	Material Color	:	Grey			Non Geo Mat Type:	
Material 3: Geologic Period: Jace Material 2: Geologic Period: Jace Material 2: Geologic Period: Jace Material Description: BEDROCK. RUBBLY. BEDROCK. STIFF. CLAY. GREY.STIFF. SAND. LOOSE, WATER STABLE "Note: 1 records provided by the department have a truncated [Stratum Description] field. Source Orginators: Source Drain: Jace Details: Source Details:	Material 1:		Bedrock			Geologic Formation:	
Material 4: Depositional Gen: Sex Material Description: BEDROCK . RUBBLY. BEDROCK . STIFF . CLAY. GREV,STIFF . SAND. LOOSE, WATER STABLE "Note: N records provided by the department have a truncated [Stratum Description] field. Source Org: Geological Survey of Canada Survey of Canada Surve Org: Geological Survey of Canada Survey of Canada Survey by the department fave a truncated [Stratum Description] field. Source Org: Geological Survey of Canada Survey of Canada Surve Org: Varies Hen: 1 Source Name: Varies Hen: Note: N Source Name: Urban Geology Automated Information System (UGAIS) Source Name: Urban Geology Automated Information System (UGAIS) Source Org: Data Survey Verticate: NAD27 Source Org: Data Survey Verticate: Maca Average Sea Level Source Resolution: Varies Hen: To MacA 2th Recordit: Diseas 310, Sistem (UGAIS) Source Orginators: Geology Automated Information System (UGAIS) Source Orginators: Geology Automated Information System (UGAIS) Source Orginators: Geological Survey of Canada 90 1 of 1 WWW/212.3 61.9/-0.98 ON Source Orginators: Geological Investigation Mare: Urban Geology Automated Information System (UGAIS) 50 Corf Dine: 215588866 Sistem (UGAIS) Source Orginators: Geological Investigation Mare: No Source Orginators: Geological Investigation Primary Name: No Primary Name: No Source Orginators: Geological Investigation Primary Name: No Primary Name: Varies Geolechnical/Geological Investigation Survey Internet No Source Primary Name: Varies Geolechnical/Geological Investigation Core Signer S	Material 2:					Geologic Group:	
Sex Material Description:       BEDROCK. RUBBLY. BEDROCK. STIF. CLAY. GREY.STIFF. SAND. LOOSE, WATER STABLE "Note: N records provided by the department have a truncated [Stratum Description] field.         Source Type:       Data Survey       Source Appl:       Spatial/Tabular         Source Type:       Data Survey       Source Appl:       Spatial/Tabular         Source Type:       Data Survey       Canada       Source Appl:       Spatial/Tabular         Source Type:       Data Survey       Canada       Source Appl:       Spatial/Tabular         Source Name:       No       Varies       NAD27         Source List       Urban Geology Automated Information System (UGAIS)       Mean Average Sea Level         Source Name:       Urban Geology Automated Information System (UGAIS)       Mean Average Sea Level         Source Date:       1       NAD27       Weritabatum:       NAD27         Source Transverse Mercator       Varies       Mean Average Sea Level       Universal Transverse Mercator         Source Originators:       Geological Survey of Canada       Survey       NAD27       Mean Average Sea Level         Source Originators:       Urban Geology Automated Information System (UGAIS)       Source Type:       NAD27         Source Originators:       Geological Survey of Canada       Surve Data Survey       Contifican Proves Proves Proves	Material 3:					Geologic Period:	
Stratum Description: BECBOCK. RUBELY. BEDROCK. STIFF. CLAY. GREY.STIFF. SAND. LOOSE, WATER STABLE "Note: I records provided by the department have a truncated [Stratum Description] field. Source Type: Data Survey of Canada Source Appl: Spatial/Tabular Source Iden: 1 1566-1972 Source Resci. Varies Model of the Source Iden: 1 1566-1972 Source Iden: 1 Varies Mana. Nerage Sea Level Source Name: Urban Geology Automated Information System (UGAIS) Source Data Source Data Source Data Source Iden: 1 Fie: OTT MVA 2th Record(D: 05830 NTS. Sheet: 310056 Confidence: 1 956-1972 Varies 1 2056 Varies 1 2056 Source Data Source Varies 1 956-1972 Varies 1 2056 Varies Varies 1 2056-1972 Varies 1 2056 Varies 1 2056 Varies Varies 1 2056-1972 Varies 1 2056 Varies Varies 1 2056 Varies Varies 1 2056-1972 Varies 1 2058 Varies Varies 1 2056-1972 Varies 1 2058 Varies Varies 1 2056 Varies Varies 1 2056 Varies Varies 1 2056 Varies Varies 1 2056-1972 Varies 2050 Varies Varies 1 2056 Varies Varies 1 2056-1972 Varies 2050 Varies Varies 1 2056-1972 Varies 2050 Varies Varies 1 2056-1972 Varies 2050 Varies 1 2056 Varies Varies 1 2056-1972 Varies 2050 Varies 1	Material 4:					Depositional Gen:	
records provided by the department have a truncated [Stratum Description] field. Source Varies Source Orig: Source Orig: Source Orig: Source Prip: Source Orig: Source Prip: Source Orig: Source Prip: Source Orig: S	Gsc Material D	Description	n:				
Source Type:         Data Survey         Source Appl:         Spatial/Tabular           Source Orig:         Geological Survey of Canada         Source Appl:         Spatial/Tabular           Source Orig:         1966-1972         Scale or Res:         Varies           Deservatio:         M         Horizontal:         NAD27           Deservatio:         Urban Geology Automated Information System (UGAIS)         Source Name:         Mean Average Sea Level           Source Identifier:         1         Logs are approximately correct. Lack of information. Doubtful terminology.         Mean Average Sea Level           Source Identifier:         1         Horizontal Datum:         Mean Average Sea Level           Source Originators:         Urban Geology Automated Information System (UGAIS)         Meinersame:         Iniversal Transverse Mercator           Source Originators:         Geological Survey of Canada         No         Varies         Mointresame:           Source Originators:         Geological Investigation         Preview:         No         No           Source Driginators:         Berehole         Surve:         No         Primary Mare:         Municipality:         Lot           Source Originators:         Geological Investigation         Primary Mare:         No         Primary Mare:         Moinitspality:	Stratum Descr	ription:					
Source Origination of the second seco	<u>Source</u>						
Source Date: 1956-1972 Scale or Res: Varies NAD27 Confidence: M Horizontal: NAD27 Verticatda: Wean Average Sea Level Source Name: Urban Geology Automated Information System (UGAIS) Source Details: File: OTTAWA2.txt RecordID: 058330 NTS; Sheet: 31G05G Confiden 1: NAD27 Source List Source Identifier: 1 Horizontal Datum: NAD27 Source Date: 1956-1972 Vertical Datum: Mean Average Sea Level Source Date: 1956-1972 Vertical Datum: Mean Average Sea Level Source Oute: 1956-1972 Vertical Datum: Mean Average Sea Level Source Oute: Urban Geology Automated Information System (UGAIS) Source Originators: Geological Survey of Canada 90 1 of 1 WNW212.3 61.9/-0.98 ON Source Originators: Data Survey Vertical Datum: NAD27 Source Originators: Geological Survey of Canada 90 1 of 1 WNW212.3 61.9/-0.98 ON Source Originators: Detachinical Vertical Datum: No Source Originators: Detachinical Vertical Datum: Vertical Datum: Vertical Datum 90 1 of 1 WNW212.3 61.9/-0.98 ON Source Originators: Detachinical Vertical Datum 90 1 of 1 WNW212.6 Source Originators: No Source Originators: Detachinical Vertical Datum 90 1 of 1 WNW212.6 Source Originators: No Source Originators: Detachinical Vertical Datum 90 1 of 1 WNW212.8 61.9/-0.98 ON Source Originators: Detachinical Vertical Datum 90 1 of 1 WNW212.8 61.9/-0.98 ON Source Originators: Detachinical Vertical Datum 90 1 of 1 WNW212.8 61.9/-0.98 ON Source Originators: Detachinical Vertical Datum 90 1 of 1 WNW212.8 61.9/-0.98 ON 90 1 of 1 VIII Dia Date: Dia Date						••	Spatial/Tabular
Confidence:       M       Horizontal:       NAD27         Observation:       Werticatds:       Mean Average Sea Level         Source Name:       Urban Geology Automated Information System (UGAIS)       Mean Average Sea Level         Source Details:       File: OTTAWA2.txt RecordID: 058300 NTS_Sheet: 31 GOSG       Confiden 1:         Source Identifier:       1       Horizontal Datum:       NAD27         Source Details:       Data Survey       Verticat Datum:       Mean Average Sea Level         Source Identifier:       1       Mean Average Sea Level       Universal Transverse Mercator         Source Date:       1956-1972       Projection Name:       Universal Transverse Mercator         Source Originators:       Geological Survey of Canada       Montonation       Source Originators:       Geological Survey of Canada         90       1 of 1       WNW212.3       61.9/-0.98       No       Soure SP Status:       Intitial Entry         Status:       Decommissioned       Surve Elve:       No       No       Yrimary Name:         Completion Date:       22-MAY-1985       Municipality:       Lot:       LOT 9         Static Water Level:       Township:       Geological Investigation       Primary Name:         Completion Date:       59.7       Lorgitude DD:	Source Orig:			Survey of Canada		Source Iden:	
Diservatio: Verticalda: Mean Average Sea Level Source Name: Urban Geology Automatel Information System (UGAIS) Source Identifier: 1 Source Identifier: 1 Source Identifier: 1 Source Identifier: 1 Source Identifier: 1 Source Identifier: 1 Source Areas Source Source Identifier: 1 Source Resolution: Varies Source Originators: Urban Geology Automated Information System (UGAIS) Source Originators: Geological Survey of Canada 90 1 of 1 WNW212.3 61.9 /-0.98 Source Originators: Initial Entry Status: Decommissioned Surve Identifier: No DOF ID: 215898966 SP Status: Initial Entry Status: Decommissioned Surve Identifier: No DOF ID: 215898966 SP Status: Initial Entry Status: Decommissioned Surve Identifier: No DOF ID: 215898966 Loss Surve Identifier: No Status: Decommissioned Primary Name: Horizontal Constraints Status: Decommissioned Primary Name: Lorg Primary Name: Lorg Primary Name: Lorg Primary Name: Lorg Identifier: Source  Source: Identifier: Source: Source: Identifier: Identifier:	Source Date:		1956-1972			Scale or Res:	Varies
Source Name:       Urban Geology Automated Information System (UGAIS) <ul> <li>Source Details:</li> <li>Flie: OTTAWA2Lxt RecordD: 058300 NTS S.hete: 31065G</li> <li>Logs are approximately correct. Lack of information. Doubtful terminology.</li> </ul> Source List     Source Details:     NAD27           Source Date:         1956-1972         Vertical Datum:: Projection Name:         Mean Average Sea Level Universal Transverse Mercator           Source Originators:         Geological Survey of Canada         Universal Transverse Mercator           Source Originators:         Geological Survey of Canada         ON           Source Originators:         Geological Survey of Canada         ON           Source Originators:         Decommissioned         Surve SP Status:         Initial Entry           Source Dres         Status:         Initial Entry         No           Source Dres         Geotechnical/Geological Investigation         Primary Name:         No           Source Use:         Geotechnical/Geological Investigation         Primary Name:         Lof: 45.419093           Source Use:         Ground Surface         UTM Zone:         18           Source Dression:         Gord         Gooderdet Di:         45.419093           Source Dression:         Gooderdet Di:         75.652351           Set	Confidence:		M			Horizontal:	NAD27
Source Details: File: OTTAVÄ2.bt RecordID: 058330 NTS, Sheet: 31G05G Confiden 1: Values Approximately correct. Lack of information. Doubtful terminology. Source Identifier: 1 Data Survey Vertical Datum: NAD27 Source Orgenet: 1966-1972 Mean Average Sea Level Urban Geology Automated Information System (UGAIS) Source Originators: Geological Survey of Canada 90 1 of 1 WNW/212.3 61.9/-0.98 ON Borehole D: Status: Initial Entry Status: Decommissioned Surve Eleve: No DofF ID: 2155898866 SP Status: Initial Entry Status: Decommissioned Surve Eleve: No Difference Geotechnical/Geological Investigation Primary Name: Completion Date: 22-MAY-1985 Lot: Lot 9 Status: Geotechnical/Geological Investigation Primary Name: Source Use: Conductive Status: Initial Entry Status: Decommissioned Surve Eleve: No Difference Geotechnical/Geological Investigation Primary Name: Completion Date: 22-MAY-1985 Lot: LoT 9 Exite Water Level: Township: GLOUCESTER Sec. Water Use: Conductive Status: Initial Entry Primary Mater Use: Conductive Status: Initial Entry Status: Decommissioned D: 45.419093 Total Depth M: 8.5 Depth Ref: Ground Surface UTM Zone: 18 Depth Ref: Ground Surface Longitude DD: -75.652361 Depth Ref: Ground Surface Longitude DD: -75.652361 Demters: GORE Location Accuracy: Within 10 metres Demters: GORE Location Accuracy: Within 10 metres Demters: Correct D: Survey D: Correct D: Accuracy: Within 10 metres Demters: Correct D: Accuracy: Within 10 metres Demters: Acating D: Accuracy: Within 10 metr							Mean Average Sea Level
Confiden 1:       Logs are approximately correct. Lack of information. Doubtful terminology.         Source List         Source Identifier:       1         Source Type:       Data Survey         1956-1972       Projection Name:         Source Originators:       Urban Geology Automated Information System (UGAIS)         Source Originators:       Geological Survey of Canada         90       1 of 1         WWW/212.3       61.9 / -0.98         Borehole ID:       245589866         90       1 of 1         WWW/212.3       61.9 / -0.98         Borehole ID:       245589866         Status:       Decommissioned         Surve:       Surve Eve:         Status:       Decommissioned         Status:       Decommissioned         Status:       Decommissioned         Status:       Geoledcical Investigation         Primary Mare:       Lot:       LOT 9         Primary Mare:       Lot:       LOT 9         Status:       Ground Surface       UTM Zone:       18         Source Use:       Ground Surface       UTM Zone:       18         Source Top:       Source Coriginators:       Ground Surface       UTM Zone:       18	Source Name:						
Source List         Source Identifier:       1       Horizontal Datum::       NAD27         Source Drype:       Data Survey       Projection Name:       Universal Transverse Mercator         Source Originators:       Varies       Urban Geology Automated Information System (UGAIS)       Geological Survey of Canada         90       1 of 1       WNW/212.3       61.9 / -0.98       ON       For Construction         Borehole ID:       848235       Inclin FLG:       No       No         Static:       Decommissioned       Surve Eve:       No       No         Type:       Borehole       Piezometer:       No       No         Static:       Decommissioned       Surve Eve:       No       No         Type:       Borehole       Piezometer:       No       No         Static Water Level:       Corr Constitution:       COT 9       Frimary Mame:         Completion Date:       25-05       Lot:       LOT 9       COT 9         Static Water Level:       Township:       GLOUCESTER       At 8061         Driff Method:       Hollow stem auger       Northing:       5029715       Do1993         Driff Method:       Hollow stem auger       Accuracy:       Within 10 metres         De	Source Details	s <i>:</i>					
Source Identifier:       1       Data Survey       Horizontal Datum::       NAD27         Source Date:       1956-1972       Yerical Datum::       Projection Name:       Universal Transverse Mercator         Source Originators:       Urban Geology Automated Information System (UGAIS)       Geological Survey of Canada       Information System (UGAIS)         90       1 of 1       WNW212.3       61.9 /-0.98       ON       PC         Borehole ID:       848235       Inclin FLG:       No       No         OGF ID:       215589866       SP Status:       Initial Entry         Status:       Decommissioned       Surve Elev:       No         Type:       Geological Investigation       Primary Name:       No         Completion Date:       22-MAY-1985       Municipality:       Lot:       LOT 9         Status:       Geotonud Surface       UTM Zone:       139.643030       -75.652351         Depth Flev:       Hollow stem auger       Nothing:       5029715       5029715         Orig Ground Elev m:       6.3       Corneasion Accuracy:       Within 10 metres         Defin Glev:       Formary Vare:       GORE       Coraceacy:       Within 10 metres         Defin Glev m:       6.3       GORE       Corneasion Accuracy: <td>Confiden 1:</td> <td></td> <td>L</td> <td>ogs are approxima</td> <td>tely correct. Lack o</td> <td>of information. Doubtful ter</td> <td>minology.</td>	Confiden 1:		L	ogs are approxima	tely correct. Lack o	of information. Doubtful ter	minology.
Source Type:     Data Survey     Vertical Datum: Projection Name:     Mean Average Sea Level       Source Date:     1956-1972     Varies     Universal Transverse Mercator       Source Name:     Urban Geology Automated Information System (UGAIS) Geological Survey of Canada     Mean Average Sea Level       90     1 of 1     WNW/212.3     61.9 / -0.98     ON       Borehole ID:     848235     Inclin FLG:     No       OGF ID:     215589866     SP Status:     Initial Entry       Status:     Decommissioned     Surve Yelv:     No       Type:     Borehole     Piezometer:     No       Yerical Datus:     Colubector     No     Piezometer:       Completion Date:     22-MAY-1985     Municipality:     LOT 9       Frimary Water Use:     Geotechnical/Geological Investigation     Primary Mame:       Completion Date:     22-MAY-1985     Lot:     LOT 9       Sec. Water Use:     Ground Surface     UTM Zone:     18       Depth Ref:     Ground Surface     UTM Zone:     18       Depth Ref:     Ground Surface     UTM Zone:     18       Depth Ref:     GOA     Survey Zorfaction Accuracy:     Within 10 metres       Def Diff Ground Elev m:     GOAS     GORE     Survey Zorfaction Accuracy:     Within 10 metres <tr< td=""><td><u>Source List</u></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>	<u>Source List</u>						
Source Date:       1956-1972       Projection Name:       Universal Transverse Mercator         Scale or Resolution:       Varies       Urban Geology Automated Information System (UGAIS)       Source American System (UGAIS)         Source Originators:       Urban Geology Automated Information System (UGAIS)       Source American System (UGAIS)         Source Originators:       Geological Survey of Canada       ON       Boc         90       1 of 1       WNW/212.3       61.9 / -0.98       ON       Boc         Borehole ID:       848235       Inclin FLG:       No       No       Dot         Status:       Decommissioned       Surve Elev:       No       Source Originators:       No         Status:       Geotechnical/Geological Investigation       Primary Mane:       Con       Source Core		ier:					
Scale or Resolution:       Varies       Urban Geology Automated Information System (UGAIS)         Source Originators:       Urban Geology Automated Information System (UGAIS)         90       1 of 1       WNW/212.3       61.9 / -0.98       DOX       BC         Borehole ID:       948235       Inclin FLG:       No       DOX       DOX         Borehole ID:       215589866       SP Status:       Initial Entry       DEC         Status:       Decommissioned       Surv Elev:       No       DF       DF       DEC         Oper ID:       215589866       SP Status:       Initial Entry       DEC       DEC<	•••			У			0
Source Name:       Urban Geology Automated Information System (UGAIS)         Source Originators:       Geological Survey of Canada         90       1 of 1       WNW/212.3       61.9/-0.98       DON       BC         Borehole ID:       848235       Inclin FLG:       No       DON       BC         Borehole ID:       215589866       SP Status:       Initial Entry       Status:       No       DON       BC         Status:       Decommissioned       Surv Elev:       No       No       DON       BC         Use:       Geotechnical/Geological Investigation       Primary Name:       Counce Use:       Lot:       LOT 9         Static Water Level:       Township:       GLOUCESTER       Statifued DD:       -75.652351         Primary Water Use:       Easting:       448961       Dongitude DD:       -75.652351         Sock Water Use:       Longitude DD:       -75.652351       Depth Elev:         Depth Elev:       Easting:       448961       Dongitude DD:       -75.652351         Depth Elev:       Borehole       Sourace Originators:       Sourace Originators:       Sourace Originators:         Difl Ground Elev m:       59.7       Location Accuracy:       Within 10 metres       Sourace Originators:						Projection Name:	Universal Transverse Mercator
Source Originators:       Geological Survey of Canada         90       1 of 1       WNW212.3       61.9 / -0.98       ON       Borehole ID:       848235       Inclin FLG:       No         00F ID:       215589866       SP Status:       Initial Entry       Status:       Initial Entry         00F ID:       215589866       SP Status:       Initial Entry       No         Status:       Decommissioned       Surv Elev:       No       No         Use:       Geotechnical/Geological Investigation       Primary Name:       No         Completion Date:       22-MAY-1985       Lot:       LOT 9         Static Water Level:       Township:       GLOUCESTER       Sec. Water Use:         Sec. Water Use:       Conglude DD:       -75.652351       Depth Flev:         Depth Elev:       Foround Surface       UTM Zone:       18         Depth Elev:       Foround Surface       UTM Zone:       18         DEM Ground Elev m:       60.3       GORE       Couracy:       Within 10 metres         DEM Ground Elev m:       GORE       GORE       Survey D:       Comments:         Borehole Geology Stratum ID:       6560326       Mat Consistency:       Top Depth:       4.8							
90       1 of 1       WNW/212.3       61.9/-0.98       ON       BCC         Borehole ID:       215589366       SP Status:       Initial Entry       SY Status:       Initial Entry         Status:       Decommissioned       Surv Elev:       No       No       Piezometer:       No         Type:       Borehole       Surv Elev:       No       Piezometer:       No       Piezometer:       No         Use:       Geotechnical/Geological Investigation       Surv Elev:       No       Primary Name:       COULDESTER         Sec. Water Use:       22-MAY-1985       Lot:       LOT 9       Formary Name:       COULCESTER         Sec. Water Use:       Ground Surface       UTM Zone:       18       Depth Filev:       Diff Method:       Hollow stem auger       Northing:       5029715       Location Accuracy:         Depth Elev:       Foround Elev m:       60.3       GORE       Concession:       GORE       Concession:       GORE         Location D:       Survey D:       Comments:       Material Moisture:       Within 10 metres         Borehole Geology Stratum ID:       6560326       Mat Consistency:       Material Moisture:						n System (UGAIS)	
Borehole ID:     848235     Inclin FLG:     No       OGF ID:     215589866     SP Status:     Initial Entry       Status:     Decommissioned     Surv Elev:     No       Type:     Borehole     Piezometer:     No       Use:     Geotechnical/Geological Investigation     Primary Name:     Municipality:       Completion Date:     22-MAY-1985     Lot:     LOT 9       Primary Water Use:     Township:     GLOUCESTER       Satic Water Use:     Longitude DD:     -75.652351       Depth m:     8.5     Longitude DD:     -75.652351       Depth Ref:     Ground Surface     UTM Zone:     18       Depth Elev:     Easting:     448961       Drill Method:     Hollow stem auger     Northing:     5029715       Drill Ground Elev m:     59.7     Location Accuracy:     Within 10 metres       DEM Ground Elev m:     GORE     GORE     Survey D:       Location D:     Survey D:     Comments:     Status:     Survey D:       Borehole Geology Stratum ID:     6560326     Mat Consistency:     Material Moisture:	Source Origina	ators:	G	Seological Survey of	of Canada		
Borehole ID:848235Inclin FLG:NoOGF ID:215589866SP Status:Initial EntryStatus:DecommissionedSurv Elev:NoType:BoreholePiezometer:NoUse:Geotechnical/Geological InvestigationPrimary Name:Completion Date:22-MAY-1985Completion Date:22-MAY-1985Lot:LOT 9Primary Water Level:Lot:LOT 9Primary Water Use:Township:GLOUCESTERSec. Water Use:Latitude DD:-75.652351Depth Ref:Ground SurfaceUTM Zone:18Depth Ref:Ground SurfaceNorthing:5029715Orig Ground Elev m:59.7Location Accuracy:Accuracy:DEM Ground Elev m:GOREGORESurvey D:Survey D:Sturvey D:GorgenGORESurvey D:Survey D:Comments:So326Mat Consistency:Survey D:Top Depth:4.8Material Moisture:Survey D:	<u>90</u>	1 of 1		WNW/212.3	61.9/-0.98	ON	ВО
OGF ID:215589866SP Status:Initial EntryStatus:DecommissionedSurv Elev:NoType:BoreholePiezometer:NoUse:Geotechnical/Geological InvestigationPrimary Name:Completion Date:22-MAY-1985Municipality:Static Water Level:Lot:LOT 9Primary Water Use:Township:GLOUCESTERSec. Water Use:Lot:45.419093Total Depth m:8.5Longitude DD:-75.652351Depth Ref:Ground SurfaceUTM Zone:18Depth Ref:Found SurfaceNorthing:5029715Drill Method:Hollow stem augerNorthing:5029715Drill Method:60.3Concession:GORELocation D:GORESurvey D:GORESurvey D:GorsMat Consistency:Within 10 metresBorehole Geology Stratum ID:6560326Mat Consistency:June Survey D:Top Depth:4.8Material Moisture:Survey D:							
Status:DecommissionedSurv Elev:NoType:BoreholePiezometer:NoUse:Geotechnical/Geological InvestigationPrimary Name:Completion Date:22-MAY-1985Municipality:Static Water Level:Lot:LOT 9Primary Water Use:Township:GLOUCESTERSec. Water Use:Longitude DD:-75.652351Depth m:8.5Longitude DD:-75.652351Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:Easting:448961Drill Method:Hollow stem augerNorthing:5029715Drill Method:Hollow stem augerAccuracy:Within 10 metresElev Reliabil Note:GOREGORESurvey D:Concession:GOREGORESurvey D:Survey D:Comments:Statum ID:6560326Mat Consistency:Survey:Top Depth:4.8Material Moisture:Survey:Survey:							
Type:BoreholePiezometer:NoUse:Geotechnical/Geological InvestigationPrimary Name:Municipality:Completion Date:22-MAY-1985Municipality:Static Water Level:Lot:LOT 9Primary Water Use:Township:GLOUCESTERSec. Water Use:Longitude DD:45.419093Total Depth m:8.5Longitude DD:-75.652351Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:Easting:448961Drill Method:Hollow stem augerNorthing:5029715Drill Method:Hollow stem augerAccuracy:Within 10 metresElev Reliabil Note:GOREGORELocation Accuracy:Location D:GOREGORESurvey D:Survey D:Survey D:Survey D:SocondaMat Consistency:Recelogy Stratum ID:6560326Mat Consistency:Survey D:Top Depth:4.8Material Moisture:Survey D:	OGF ID:		215589866			SP Status:	Initial Entry
Visc:Geotechnical/Geological InvestigationPrimary Name:Completion Date:22-MAY-1985Municipality:Static Water Level:Lot:LOT 9Primary Water Use:Township:GLOUCESTERSec. Water Use:Latitude DD:45.419093Total Depth m:8.5Longitude DD:-75.652351Depth Ref:Ground SurfaceUTM Zone:18Depth Ref:Ground SurfaceWorthing:5029715Drill Method:Hollow stem augerNorthing:5029715Orig Ground Elev m:59.7Location Accuracy:Elev Reliabil Note:GOREGORELocation D:GOREGORELocation D:Survey D:Comments:GOREBorehole Geology Stratum ID:6560326Mat Consistency:Top Depth:4.8Material Moisture:	Status:		Decommiss	sioned		Surv Elev:	No
Completion Date:22-MAY-1985Municipality: Lot:LOT 9Static Water Level:Lot:LOT 9Primary Water Use:Township:GLOUCESTERSec. Water Use:Latitude DD:45.419093Total Depth m:8.5Longitude DD:-75.652351Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:Easting:448961Origl Ground Elev m:59.7Location Accuracy:Elev Reliabil Note:GOREWithin 10 metresDefM Ground Elev m:60.3GOREConcession:GORELocation D:Survey D:Survey D:Survey D:Comments:Mat Consistency:Borehole Geology Stratum ID:6560326Material Moisture:Material Moisture:	Туре:		Borehole			Piezometer:	No
Static Water Level:Lot:LOT 9Primary Water Use:Township:GLOUCESTERSec. Water Use:Latitude DD:45.419093Total Depth m:8.5Longitude DD:-75.652351Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:Easting:448961Drill Method:Hollow stem augerNorthing:5029715Drig Ground Elev m:59.7Location Accuracy:Elev Reliabil Note:60.3Concession:GOREDemember D:Survey D:GORESurvey D:Survey D:Survey D:Survey D:Mat Consistency:Geology Stratum ID:6560326Mat Consistency:Top Depth:4.8Material Moisture:	Use:		Geotechnic	al/Geological Inves	stigation	Primary Name:	
Static Water Level:Lot:LOT 9Primary Water Use:Township:GLOUCESTERSec. Water Use:Latitude DD:45.419093Total Depth m:8.5Longitude DD:-75.652351Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:Easting:448961Drill Method:Hollow stem augerNorthing:5029715Drig Ground Elev m:59.7Location Accuracy:Elev Reliabil Note:60.3Concession:GOREDemember D:Survey D:GORESurvey D:Survey D:Survey D:Survey D:Mat Consistency:Geology Stratum ID:6560326Mat Consistency:Top Depth:4.8Material Moisture:	Completion Da	ate:	22-MAY-19	85	•	Municipality:	
Sec. Water Use:Latitude DD:45.419093Total Depth m:8.5Longitude DD:-75.652351Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:Easting:448961Drill Method:Hollow stem augerNorthing:5029715Drig Ground Elev m:59.7Location Accuracy:Within 10 metresElev Reliabil Note:Accuracy:Within 10 metresDEM Ground Elev m:60.3GORESurvey D:Concession:GOREGORESurvey D:Survey D:Comments:Kat Consistency:Kat Consistency:Borehole Geology Stratum ID:6560326Mat Consistency:Material Moisture:							LOT 9
Total Depth m:8.5Longitude DD:-75.652351Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:Easting:448961Drill Method:Hollow stem augerNorthing:5029715Drig Ground Elev m:59.7Location Accuracy:Borehole Geology StratumGoREMat Consistency:Borehole Geology Stratum ID:6560326Mat Consistency:Geology Stratum ID:6560326Mat Consistency:Top Depth:4.8Material Moisture:	Primary Water	r Use:				Township:	GLOUCESTER
Total Depth m:8.5Longitude DD:-75.652351Depth Ref:Ground SurfaceUTM Zone:18Depth Elev:Easting:448961Drill Method:Hollow stem augerNorthing:5029715Drig Ground Elev m:59.7Location Accuracy:Within 10 metresDEM Ground Elev m:60.3GORESurvey D:GORELocation D:GOREMat Consistency:Mat Consistency:Mat Consistency:Borehole Geology Stratum ID:6560326Mat Consistency:Material Moisture:	Sec. Water Us	e:				Latitude DD:	45.419093
Depth Ref:       Ground Surface       UTM Zone:       18         Depth Elev:       Easting:       448961         Drill Method:       Hollow stem auger       Northing:       5029715         Drig Ground Elev m:       59.7       Location Accuracy:         Elev Reliabil Note:       Accuracy:       Within 10 metres         DEM Ground Elev m:       60.3       GORE       Concession:         Concession:       GORE       GORE       Survey D:         Location D:       Survey D:       Survey D:       Survey D:         Comments:       Secology Stratum       Mat Consistency:       Material Moisture:	Total Depth m	:	8.5				-75.652351
Depth Elev:       Easting:       448961         Drill Method:       Hollow stem auger       Northing:       5029715         Drig Ground Elev m:       59.7       Location Accuracy:         Elev Reliabil Note:       Accuracy:       Within 10 metres         DEM Ground Elev m:       60.3       GORE       Concession:       GORE         Location D:       Survey D:       GORE       Forments:       Survey D:         Borehole Geology Stratum       6560326       Mat Consistency:       Material Moisture:	•			face			
Drill Method:     Hollow stem auger     Northing:     5029715       Orig Ground Elev m:     59.7     Location Accuracy:       Elev Reliabil Note:     Accuracy:     Within 10 metres       DEM Ground Elev m:     60.3     GORE       Concession:     GORE     GORE       Location D:     Survey D:     Gomments:       Borehole Geology Stratum     6560326     Mat Consistency:       Geology Stratum ID:     6560326     Mat Consistency:       Top Depth:     4.8     Material Moisture:							
Orig Ground Elev m:       59.7       Location Accuracy:         Elev Reliabil Note:       Accuracy:       Within 10 metres         DEM Ground Elev m:       60.3       Goncession:       GORE         Location D:       Gore       Survey D:       Gomments:         Borehole Geology Stratum       Mat Consistency:       Mat Consistency:         Geology Stratum ID:       6560326       Mat Consistency:         Top Depth:       4.8       Material Moisture:	•		Hollow sten	n auger			
Elev Reliabil Note:       Accuracy:       Within 10 metres         DEM Ground Elev m:       60.3       Goncession:       Goncession: <td></td> <td>Elev m:</td> <td></td> <td></td> <td></td> <td>0</td> <td></td>		Elev m:				0	
DEM Ground Elev m: 60.3 Concession: GORE Location D: Survey D: Comments: Borehole Geology Stratum Geology Stratum ID: 6560326 Mat Consistency: Top Depth: 4.8 Material Moisture:	•					•	Within 10 metres
Concession: GORE Location D: Survey D: Comments: Borehole Geology Stratum Geology Stratum ID: 6560326 Mat Consistency: Top Depth: 4.8 Material Moisture:			60.3			······································	
Location D: Survey D: Comments: Borehole Geology Stratum Geology Stratum ID: 6560326 Mat Consistency: Top Depth: 4.8 Material Moisture:				ORE			
Comments: Borehole Geology Stratum Geology Stratum ID: 6560326 Mat Consistency: Top Depth: 4.8 Material Moisture:							
Geology Stratum ID:     6560326     Mat Consistency:       Top Depth:     4.8     Material Moisture:	•						
Top Depth: 4.8 Material Moisture:	Borehole Geol	logy Strati	<u>um</u>				
Top Depth: 4.8 Material Moisture:	Geology Strati	um ID:	6560326			Mat Consistency:	
	•••					•	
		:	8.5			Material Texture:	
Material Color: Non Geo Mat Type:							

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material 1: Material 2: Material 3: Material 4:		Bedrock Shale			Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
Gsc Material D Stratum Descr	•	1:			HERED WITH DEPTH, SHA tum Description] field.	ALE BEDROCK **Note: Many record	ls provided l
Geology Strat	um ID:	6560324			Mat Consistency:	Firm	
Top Depth:		0			Material Moisture:		
Bottom Depth.		1.5			Material Texture:		
Material Color	:				Non Geo Mat Type:		
Material 1:		Clay			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:		Sand			Geologic Period:		
Material 4: Gsc Material D	Decorintion	Gravel			Depositional Gen:		
Stratum Descr			SILTY CLAY, SOM truncated [Stratum	'	GRAVEL, FIRM **Note: Mar	ny records provided by the departme	nt have a
Geology Strati	um ID:	6560325			Mat Consistency:	Stiff	
Top Depth:		1.5			Material Moisture:		
Bottom Depth.		4.8			Material Texture:		
Material Color	:				Non Geo Mat Type:		
Material 1:		Till			Geologic Formation:		
Material 2:		Clay - Sill			Geologic Group:		
Material 3:		Sand - G			Geologic Period:	alogial	
Material 3: Material 4: Gsc Material D Stratum Descr	•	Boulders	HETEROGENEOU	S MIXTURE OF SI Note: Many record	<b>Depositional Gen:</b> LTY CLAY, SAND AND GR	glacial RAVEL OCC. BOULDERS, (GLACIA) nt have a truncated [Stratum Descrip	L TILL) STIF otion] field.
Material 4: Gsc Material D Stratum Descr	•	Boulders	HETEROGENEOU	S MIXTURE OF SI Note: Many record 65.9 / 3.00	Depositional Gen: LTY CLAY, SAND AND GR s provided by the departme Ottawa Light Rail Tran 535 Terminal Ave	RAVEL OCC. BOULDERS, (GLACIA nt have a truncated [Stratum Descrip	L TILL) STIF otion] field.
Material 4: Gsc Material E Stratum Descr <u>91</u>	ription:	Boulders	HETEROGENEOU TO VERY STIFF ** SE/207.2	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the departmen Ottawa Light Rail Tran 535 Terminal Ave Ottawa ON	RAVEL OCC. BOULDERS, (GLACIA nt have a truncated [Stratum Descrip	otion] field.
Material 4: Gsc Material E Stratum Descr <u>91</u> Ref No:	ription:	Boulders 2: 4486-B45	HETEROGENEOU TO VERY STIFF ** SE/207.2	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the departmen Ottawa Light Rail Tran 535 Terminal Ave Ottawa ON Discharger Report:	RAVEL OCC. BOULDERS, (GLACIA nt have a truncated [Stratum Descrip	otion] field.
Material 4: Gsc Material E Stratum Descr <u>91</u> Ref No: Site No:	ription:	Boulders 2: 4486-B45 NA	HETEROGENEOU TO VERY STIFF ** <b>SE/207.2</b> SEEF	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the departmen Ottawa Light Rail Tran 535 Terminal Ave Ottawa ON Discharger Report: Material Group:	RAVEL OCC. BOULDERS, (GLACIAI nt have a truncated [Stratum Descrip nsit <unofficial></unofficial>	otion] field.
Material 4: Gsc Material D Stratum Descr <u>91</u> Ref No: Site No: Incident Dt:	ription:	Boulders 2: 4486-B45	HETEROGENEOU TO VERY STIFF ** <b>SE/207.2</b> SEEF	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the departmen Ottawa Light Rail Tran 535 Terminal Ave Ottawa ON Discharger Report: Material Group: Health/Env Conseq:	RAVEL OCC. BOULDERS, (GLACIAI nt have a truncated [Stratum Descrip	otion] field.
Material 4: Gsc Material E Stratum Descr <u>91</u>	1 of 3	Boulders 2: 4486-B45 NA	HETEROGENEOU TO VERY STIFF ** <b>SE/207.2</b> SEEF	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the departmen Ottawa Light Rail Tran 535 Terminal Ave Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type:	RAVEL OCC. BOULDERS, (GLACIAI nt have a truncated [Stratum Descrip nsit <unofficial></unofficial>	otion] field.
Material 4: Gsc Material D Stratum Descr <u>91</u> Ref No: Site No: Incident Dt: Year: Incident Cause	niption: 1 of 3 e:	Boulders 2: 4486-B45 NA 2018/09/*	HETEROGENEOU TO VERY STIFF ** <b>SE/207.2</b> SEEF	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the departmen Ottawa Light Rail Tran 535 Terminal Ave Ottawa ON Discharger Report: Material Group: Health/Env Conseq:	2 - Minor Environment	otion] field.
Material 4: Gsc Material D Stratum Descr <u>91</u> Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event	niption: 1 of 3 e: t:	Boulders 2: 4486-B45 NA 2018/09/*	HETEROGENEOU TO VERY STIFF ** <b>SE/207.2</b> SEEF 19	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the departmen Ottawa Light Rail Tran 535 Terminal Ave Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	2 - Minor Environment	otion] field.
Material 4: Gsc Material E Stratum Descr <u>91</u> Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant (	ription: 1 of 3 e: t: Code:	A486-B45 NA 2018/09/2 Overflow/ 28	HETEROGENEOU TO VERY STIFF ** <b>SE/207.2</b> SEEF 19	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the departmen Ottawa Light Rail Tran 535 Terminal Ave Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	2 - Minor Environment	otion] field.
Material 4: Gsc Material L Stratum Descr <u>91</u> Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant L Contaminant L	ription: 1 of 3 1 of 3 c: t: Code: Name: Limit 1:	A486-B45 NA 2018/09/2 Overflow/ 28	HETEROGENEOU TO VERY STIFF ** <b>SE/207.2</b> SEEF 19 /Surcharge	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the departmen Ottawa Light Rail Tran 535 Terminal Ave Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	AVEL OCC. BOULDERS, (GLACIA nt have a truncated [Stratum Descrip nsit <unofficial> 2 - Minor Environment Miscellaneous Industrial</unofficial>	otion] field.
Material 4: Gsc Material L Stratum Descr <u>91</u> Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant L Contaminant L Contaminant L	ription: 1 of 3 1 of 3 t: Code: Name: Limit 1: Freq 1:	4486-B45 NA 2018/09/2 Overflow/ 28 CONCRE	HETEROGENEOU TO VERY STIFF ** <b>SE/207.2</b> SEEF 19 /Surcharge	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the departmen Ottawa Light Rail Tran 535 Terminal Ave Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	AVEL OCC. BOULDERS, (GLACIA nt have a truncated [Stratum Descrip nsit <unofficial> 2 - Minor Environment Miscellaneous Industrial 535 Terminal Ave Ottawa</unofficial>	otion] field.
Material 4: Gsc Material E Stratum Descr <u>91</u> Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant I Contaminant I Contaminant I Contaminant I	ription: 1 of 3 1 of 3 t: Code: Name: Limit 1: Freq 1: UN No 1:	A486-B45 NA 2018/09/2 Overflow/ 28	HETEROGENEOU TO VERY STIFF ** <b>SE/207.2</b> SEEF 19 /Surcharge	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the departmen Ottawa Light Rail Tran 535 Terminal Ave Ottawa ON 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:	AVEL OCC. BOULDERS, (GLACIA nt have a truncated [Stratum Descrip nsit <unofficial> 2 - Minor Environment Miscellaneous Industrial 535 Terminal Ave Ottawa Eastern</unofficial>	otion] field.
Material 4: Gsc Material E Stratum Descr Stratum Descr 91 Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant C Contaminant I Contaminant I Contaminant I Contaminant I	ription: 1 of 3 1 of 3 t: Code: Name: Limit 1: Freq 1: UN No 1: Impact:	4486-B45 NA 2018/09/2 Overflow/ 28 CONCRE	HETEROGENEOU TO VERY STIFF ** <b>SE/207.2</b> SEEF 19 /Surcharge	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the department Ottawa Light Rail Trans 535 Terminal Ave Ottawa ON 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 Municipality:	AVEL OCC. BOULDERS, (GLACIA nt have a truncated [Stratum Descrip nsit <unofficial> 2 - Minor Environment Miscellaneous Industrial 535 Terminal Ave Ottawa</unofficial>	otion] field.
Material 4: Gsc Material E Stratum Descr <u>91</u> Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant E Contaminant E Contaminant E Contaminant I Contaminant I Contaminant I Contaminant I Nature of Impa	e: 1 of 3 1 of 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4486-B45 NA 2018/09/2 Overflow/ 28 CONCRE	HETEROGENEOU TO VERY STIFF ** <b>SE/207.2</b> SEEF 19 /Surcharge	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the department Ottawa Light Rail Transists Starminal Ave Ottawa ON 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:	AVEL OCC. BOULDERS, (GLACIA nt have a truncated [Stratum Descrip nsit <unofficial> 2 - Minor Environment Miscellaneous Industrial 535 Terminal Ave Ottawa Eastern</unofficial>	otion] field.
Material 4: Gsc Material D Stratum Descr <u>91</u> Ref No: Site No: Incident Dt: Year: Incident Event Contaminant D Contaminant D	e: 1 of 3 1 of 3 2 code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium:	A486-B45 NA 2018/09/ <sup>2</sup> Overflow/ 28 CONCRE n/a	HETEROGENEOU TO VERY STIFF ** <b>SE/207.2</b> SEEF 19 /Surcharge	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the department Ottawa Light Rail Transists Sterminal Ave Ottawa ON 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:	AVEL OCC. BOULDERS, (GLACIAI nt have a truncated [Stratum Descrip nsit <unofficial> 2 - Minor Environment Miscellaneous Industrial 535 Terminal Ave Ottawa Eastern Ottawa</unofficial>	otion] field.
Material 4: Gsc Material D Stratum Descr Stratum Descr 91 Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant D Contaminant D Contaminat D	e: 1 of 3 1 of 3 2 code: Name: Limit 1: Fin No 1: Impact: act: dium: /:	A486-B4S NA 2018/09/ <sup>2</sup> Overflow/ 28 CONCRE n/a Land	HETEROGENEOU TO VERY STIFF ** <b>SE/207.2</b> SEEF 19 /Surcharge	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the department Ottawa Light Rail Trans 535 Terminal Ave Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site Postal Code: Site Region: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing:	AVEL OCC. BOULDERS, (GLACIAI nt have a truncated [Stratum Descrip nsit <unofficial> 2 - Minor Environment Miscellaneous Industrial 535 Terminal Ave Ottawa Eastern Ottawa 5029273.12</unofficial>	otion] field.
Material 4: Gsc Material D Stratum Descr Stratum Descr 91 Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant D Contaminant D Contaminant D Contaminant D Contaminant D Contaminant D Contaminant D Contaminant D Contaminant D Contaminant D Contaminat D C	e: 1 of 3 1 of 3 2 code: Name: Limit 1: Freq 1: Limit 1: Freq 1: UN N 0 1: Impact: act: dium: c: se:	A486-B45 NA 2018/09/ <sup>2</sup> Overflow/ 28 CONCRE n/a	HETEROGENEOU TO VERY STIFF ** <b>SE/207.2</b> SEEF 19 /Surcharge	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the department Ottawa Light Rail Trans 535 Terminal Ave Ottawa ON 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:	AVEL OCC. BOULDERS, (GLACIAI nt have a truncated [Stratum Descrip nsit <unofficial> 2 - Minor Environment Miscellaneous Industrial 535 Terminal Ave Ottawa Eastern Ottawa</unofficial>	otion] field.
Material 4: Gsc Material D Stratum Descr Stratum Descr 91 Ref No: Site No: Incident Dt: Year: Incident Event Contaminant D Contaminant D Conta	e: 1 of 3 1 of 3 1 of 3 2 code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: c: se: n Scn:	A486-B4S NA 2018/09/ <sup>2</sup> Overflow/ 28 CONCRE n/a Land No	HETEROGENEOU TO VERY STIFF ** SE/207.2 SEEF 19 /Surcharge ETE ADMIXTURE (D	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the department Ottawa Light Rail Trans 535 Terminal Ave Ottawa ON 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 Conc: Northing: Easting: Site Geo Ref Accu:	AVEL OCC. BOULDERS, (GLACIAI nt have a truncated [Stratum Descrip nsit <unofficial> 2 - Minor Environment Miscellaneous Industrial 535 Terminal Ave Ottawa Eastern Ottawa 5029273.12</unofficial>	otion] field.
Material 4: Gsc Material D Stratum Descr Stratum Descr 91 Ref No: Site No: Incident Dt: Year: Incident Event Contaminant D Contaminant D Conta	e: 1 of 3 1 of 3 1 of 3 2 code: Vame: Limit 1: Freq 1: UN No 1: Impact: act: dium: /: se: n Scn: d Dt:	A486-B4S NA 2018/09/ <sup>2</sup> Overflow/ 28 CONCRE n/a Land	HETEROGENEOU TO VERY STIFF ** SE/207.2 SEEF 19 /Surcharge ETE ADMIXTURE (D	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the department Ottawa Light Rail Trans 535 Terminal Ave Ottawa ON 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 Kencipality: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	AVEL OCC. BOULDERS, (GLACIAI nt have a truncated [Stratum Descrip nsit <unofficial> 2 - Minor Environment Miscellaneous Industrial 535 Terminal Ave Ottawa Eastern Ottawa 5029273.12 449442.44</unofficial>	otion] field.
Material 4: Gsc Material D Stratum Descr Stratum Descr 91 Ref No: Site No: Incident Dt: Year: Incident Event Contaminant D Contaminant D Conta	e: 1 of 3 1 of 3 2 code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: /: se: on Scn: d Dt: Closed:	Boulders 2018/09/2 Overflow/ 28 CONCRE n/a Land No 2018/09/2	HETEROGENEOU TO VERY STIFF ** SE/207.2 SEEF 19 /Surcharge ETE ADMIXTURE (D	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the department Ottawa Light Rail Trans 535 Terminal Ave Ottawa ON 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 Conc: Northing: Easting: Site Geo Ref Accu:	AVEL OCC. BOULDERS, (GLACIAI nt have a truncated [Stratum Descrip nsit <unofficial> 2 - Minor Environment Miscellaneous Industrial 535 Terminal Ave Ottawa Eastern Ottawa 5029273.12</unofficial>	otion] field.
Material 4: Gsc Material D Stratum Descr Stratum Descr 91 Ref No: Site No: Incident Dt: Year: Incident Event Contaminant D Contaminant D Conta	e: 1 of 3 1 of 3 2 code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: /: se: on Scn: d Dt: Closed:	Boulders 2018/09/2 Overflow/ 28 CONCRE n/a Land No 2018/09/2	HETEROGENEOU TO VERY STIFF ** SE/207.2 SEEF 19 /Surcharge ETE ADMIXTURE (D	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the department Ottawa Light Rail Trans 535 Terminal Ave Ottawa ON 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 Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	AVEL OCC. BOULDERS, (GLACIAI nt have a truncated [Stratum Descrip nsit <unofficial> 2 - Minor Environment Miscellaneous Industrial 535 Terminal Ave Ottawa Eastern Ottawa 5029273.12 449442.44 Primary Assessment of Spills</unofficial>	otion] field.
Material 4: Gsc Material D Stratum Descr Stratum Descr 91 Ref No: Site No: Incident Dt: Year: Incident Event Contaminant D Contaminant D Conta	e: 1 of 3 1 of 3 1 of 3 2 code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: /: se: n Scn: d Dt: Closed: on:	Boulders 2018/09/2 Overflow/ 28 CONCRE n/a Land No 2018/09/2	HETEROGENEOU TO VERY STIFF ** SE/207.2 SEEF 19 /Surcharge ETE ADMIXTURE (D 20 /Human Error	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the department Ottawa Light Rail Trans 535 Terminal Ave Ottawa ON 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 Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	AVEL OCC. BOULDERS, (GLACIAI nt have a truncated [Stratum Descrip nsit <unofficial> 2 - Minor Environment Miscellaneous Industrial 535 Terminal Ave Ottawa Eastern Ottawa 5029273.12 449442.44 Primary Assessment of Spills</unofficial>	otion] field.
Material 4: Gsc Material D Stratum Descr Stratum Descr 91 Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant D Contaminant D D Contaminant D Contaminant D D Contaminant D Contaminant D Contaminant D D Contaminant D Contaminant	e: 1 of 3 1 of 3 1 of 3 1 of 3 2 code: Vame: Limit 1: Freq 1: UN No 1: Impact: act: dium: v: se: n Scn: d Dt: Closed: on: istrict:	Boulders 2018/09/2 Overflow/ 28 CONCRE n/a Land No 2018/09/2	HETEROGENEOU TO VERY STIFF ** SE/207.2 SEEF 19 /Surcharge ETE ADMIXTURE (D 20 /Human Error Spill site <unoffic< td=""><td>Note: Many record</td><td>Depositional Gen: LTY CLAY, SAND AND GR s provided by the department Ottawa Light Rail Trans 535 Terminal Ave Ottawa ON 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 Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:</td><td>AVEL OCC. BOULDERS, (GLACIAI nt have a truncated [Stratum Descrip nsit<unofficial> 2 - Minor Environment Miscellaneous Industrial 535 Terminal Ave Ottawa Eastern Ottawa 5029273.12 449442.44 Primary Assessment of Spills</unofficial></td><td>otion] field.</td></unoffic<>	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the department Ottawa Light Rail Trans 535 Terminal Ave Ottawa ON 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 Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	AVEL OCC. BOULDERS, (GLACIAI nt have a truncated [Stratum Descrip nsit <unofficial> 2 - Minor Environment Miscellaneous Industrial 535 Terminal Ave Ottawa Eastern Ottawa 5029273.12 449442.44 Primary Assessment of Spills</unofficial>	otion] field.
Material 4: Gsc Material D Stratum Descr Stratum Descr 91 Ref No: Site No: Incident Dt: Year: Incident Cause Incident Event Contaminant D Contaminant D D MOE Reported Dt MOE Reported Dt MOE Arvl o MOE Reported Dt MOE Arvl o MOE Reported Dt MOE Arvl o MOE Reported Dt MOE Arvl o Site Name: Site County/Di	e: 1 of 3 1 of 3 1 of 3 1 of 3 2 code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: /: closed: on: istrict: Meth: nary:	Boulders 2018/09/2 Overflow/ 28 CONCRE n/a Land No 2018/09/2	HETEROGENEOU TO VERY STIFF ** SE/207.2 SEEF 19 /Surcharge ETE ADMIXTURE (D 20 /Human Error	Note: Many record	Depositional Gen: LTY CLAY, SAND AND GR s provided by the department Ottawa Light Rail Trans 535 Terminal Ave Ottawa ON 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 Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	AVEL OCC. BOULDERS, (GLACIAI nt have a truncated [Stratum Descrip nsit <unofficial> 2 - Minor Environment Miscellaneous Industrial 535 Terminal Ave Ottawa Eastern Ottawa 5029273.12 449442.44 Primary Assessment of Spills</unofficial>	otion] field.

Map Key Numbe Record		Elev/Diff (m)	Site		Ľ
<u>91</u> 2 of 3	SE/207.2	65.9 / 3.00	Unknown <unoffici <br="">535 Terminal Avenue Ottawa ON</unoffici>		SP
Ref No:	4300-B4QDMP		Discharger Report:		
Site No:	NA		Material Group:		
ncident Dt:	2018/09/07		Health/Env Conseq:	2 - Minor Environment	
Year:			Client Type:		
ncident Cause:			Sector Type:	Miscellaneous Communal	
ncident Event:	Leak/Break		Agency Involved:		
Contaminant Code:	15		Nearest Watercourse:		
Contaminant Name:	MOTOR OIL		Site Address:	535 Terminal Avenue	
Contaminant Limit 1: Contam Limit Freq 1:			Site District Office: Site Postal Code:	Ottawa	
Contaminant UN No 1:	1993		Site Region:	Eastern	
Environment Impact:	1555		Site Municipality:	Ottawa	
Nature of Impact:			Site Lot:	e la la	
Receiving Medium:			Site Conc:		
Receiving Env:	Land		Northing:	5029278	
MOE Response:	No		Easting:	449497	
Dt MOE Arvl on Scn:			Site Geo Ref Accu:		
MOE Reported Dt:	2018/09/18		Site Map Datum:		
Dt Document Closed:			SAC Action Class:	Land Spills	
ncident Reason:	Unknown / N/A		Source Type:	Motor Vehicle	
Site Name: Site County/District:	Service yard <uno< td=""><td>FFIGIAL&gt;</td><td></td><td></td><td></td></uno<>	FFIGIAL>			
Site Geo Ref Meth: ncident Summary: Contaminant Qty:	OLRT: ~ 4 L of mot 4 L	tor oil to gravel su	ırface, clnd		
<u>91</u> 3 of 3	SE/207.2	65.9 / 3.00	unknown <unofficia 535 Terminal Avenue Ottawa ON</unofficia 		SP
Ref No:	8733-B4QDHP		Discharger Report:		
Site No:	NA		Material Group:		
ncident Dt:	2018/09/07		Health/Env Conseq:	2 - Minor Environment	
Year:			Client Type:	•••	
ncident Cause:	Look/Drook		Sector Type:	Miscellaneous Industrial	
ncident Event: Contaminant Code:	Leak/Break 15		Agency Involved: Nearest Watercourse:		
Contaminant Name:	MOTOR OIL		Site Address:	535 Terminal Avenue	
Contaminant Limit 1:	MOTOR OIL		Site District Office:	Ottawa	
Contam Limit Freq 1:			Site Postal Code:		
Contaminant UN No 1:	1993		Site Region:	Eastern	
Environment Impact:			Site Municipality:	Ottawa	
Nature of Impact:			Site Lot:		
Receiving Medium:			Site Conc:	500000	
Receiving Env:	Land		Northing:	5029260	
MOE Response:	No		Easting:	449552	
Dt MOE Arvl on Scn: MOE Reported Dt:	2018/09/18		Site Geo Ref Accu: Site Map Datum:		
Dt Document Closed:	2010/03/10		SAC Action Class:	Land Spills	
ncident Reason:	Unknown / N/A		Source Type:	Motor Vehicle	
Site Name:	Service area <uno< td=""><td>FFICIAL&gt;</td><td></td><td></td><td></td></uno<>	FFICIAL>			
Site County/District:					
Site Geo Ref Meth:					
Incident Summary: Contaminant Qty:	OLRT: ~2 L of moto 2 L	or oil to gravel su	rface, clnd		
92 1 of 1	WSW/201.6	64.9/2.01			

	Number of Records	Direction/ Distance (m)	Elev/Diff Site (m)	D
Borehole ID:	61	3295	Inclin FLG:	No
OGF ID:		5514596	SP Status:	Initial Entry
Status:			Surv Elev:	No
Type:	Bo	orehole	Piezometer:	No
Use:			Primary Name:	
Completion Da	ate:		Municipality:	
Static Water L	.evel: 1.4	4	Lot:	
Primary Water	r Use:		Township:	
Sec. Water Us	e:		Latitude DD:	45.416546
Total Depth m	-99	99	Longitude DD:	-75.652709
Depth Ref:	Gr	ound Surface	UTM Zone:	18
Depth Elev:			Easting:	448931
Drill Method:			Northing:	5029432
Orig Ground E	Elev m: 62	5	Location Accura	acy:
Elev Reliabil N	lote:		Accuracy:	Not Applicable
DEM Ground I	Elev m: 65	.3	-	
Concession:				
Location D:				
Survey D:				
Comments:				
Borehole Geo	logy Stratum			
Geology Strat	um ID: 21	8394553	Mat Consistenc	<i>y:</i> Dense
Top Depth:	5.8	3	Material Moistu	re:
Bottom Depth	:		Material Texture	); ;
Material Color	:		Non Geo Mat Ty	vpe:
Material 1:	Be	edrock	Geologic Forma	ntion:
Material 2:			Geologic Group	
Material 3:			Geologic Period	1:
Material 4:			Depositional Ge	en:
Gsc Material L	Description:			
Stratum Desci	ription:		. SAND. DENSE. SAND. DENSE. SAN ided by the department have a truncate	ID. BEDROCK. BEDROCK. 00199ESTONE. BL **No ed [Stratum Description] field.
Geology Strat	um <b>ID</b> : 21	8394552	Mat Consistenc	
Top Depth:	0	0004002	Mat Consistence Material Moistu	
Bottom Depth	-	8	Material Moisture Material Texture	
Material Color		2	Non Geo Mat Ty	
Material 1:	Sil	i+	Geologic Forma	
Material 2:	-	and	Geologic Forma Geologic Group	
Material 3:	04	ind	Geologic Group Geologic Period	
			Depositional Ge	
	Description		Depositional Ge	<i></i>
Material 4:		SILT.		
Material 4: Gsc Material L		SILT.		
Material 4: Gsc Material L Stratum Desci		SILT.		
Material 4: Gsc Material I Stratum Desci <u>Source</u> Source Type:	r <b>iption:</b> Da	ata Survey	Source Appl:	Spatial/Tabular
Material 4: Gsc Material I Stratum Desci <u>Source</u> Source Type: Source Orig:	r <b>iption:</b> Da Ge	ata Survey eological Survey of Canada	Source Iden:	1
Material 4: Gsc Material I Stratum Desci <u>Source</u> Source Type: Source Orig: Source Date:	r <b>iption:</b> Da Ge 19	ata Survey eological Survey of Canada 56-1972	Source Iden: Scale or Res:	1 Varies
Material 4: Gsc Material I Stratum Desci <u>Source</u> Source Type: Source Orig: Source Date:	r <b>iption:</b> Da Ge	ata Survey eological Survey of Canada 56-1972	Source Iden:	1 Varies NAD27
Material 4: Gsc Material I Stratum Desci <u>Source</u> Source Type: Source Orig: Source Date: Confidence: Observatio:	ription: Da Ge 19 M	ata Survey eological Survey of Canada 56-1972	a Source Iden: Scale or Res: Horizontal: Verticalda:	1 Varies
Material 4: Gsc Material I Stratum Desci <u>Source</u> Source Type: Source Orig: Source Date: Confidence: Observatio:	ription: Da Ge 19 M	ata Survey eological Survey of Canada 156-1972 Urban Geology Aut	a Source Iden: Scale or Res: Horizontal: Verticalda: tomated Information System (UGAIS)	1 Varies NAD27 Mean Average Sea Level
Material 4: Gsc Material I Stratum Descr Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name:	ription: Da Ge 19 M	ata Survey eological Survey of Canada 156-1972 Urban Geology Aut	a Source Iden: Scale or Res: Horizontal: Verticalda:	1 Varies NAD27 Mean Average Sea Level
Material 4: Gsc Material I Stratum Desci <u>Source</u>	ription: Da Ge 19 M	ata Survey eological Survey of Canada 156-1972 Urban Geology Aut	a Source Iden: Scale or Res: Horizontal: Verticalda: tomated Information System (UGAIS) RecordID: 058030 NTS_Sheet: 31G0	1 Varies NAD27 Mean Average Sea Level
Material 4: Gsc Material I Stratum Desci Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Name: Source Details Confiden 1:	ription: Da Ge 19 M	ata Survey eological Survey of Canada 156-1972 Urban Geology Aut File: OTTAWA2.txt	a Source Iden: Scale or Res: Horizontal: Verticalda: tomated Information System (UGAIS) RecordID: 058030 NTS_Sheet: 31G0	1 Varies NAD27 Mean Average Sea Level
Material 4: Gsc Material I Stratum Desci Source Source Type: Source Orig: Source Date: Confidence: Source Name: Source Name: Source Details Confiden 1: Source List Source Identif	ription: Da Ge 19 M s: s:	ata Survey eological Survey of Canada 556-1972 Urban Geology Aut File: OTTAWA2.txt Reliable information	A Source Iden: Scale or Res: Horizontal: Verticalda: tomated Information System (UGAIS) RecordID: 058030 NTS_Sheet: 31G0 n but incomplete. Horizontal Datu	1 Varies NAD27 Mean Average Sea Level 5G <b>m:</b> NAD27
Material 4: Gsc Material I Stratum Desci Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Datails Confiden 1: Source List	ription: Da Ge 19 M s: s: <b>5:</b> Tier: 1 Da	ata Survey eological Survey of Canada 156-1972 Urban Geology Aut File: OTTAWA2.txt	a Source Iden: Scale or Res: Horizontal: Verticalda: tomated Information System (UGAIS) RecordID: 058030 NTS_Sheet: 31G0 n but incomplete.	1 Varies NAD27 Mean Average Sea Level 5G <i>m:</i> NAD27 Mean Average Sea Level

Order No: 20200629137

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Scale or Reso		Varies				
Source Name:			Urban Geology Auto		on System (UGAIS)	
Source Origin	ators:		Geological Survey of	of Canada		
<u>93</u>	1 of 1		W/210.2	62.9/0.00	ON	BORE
					-	
Borehole ID:		847643			Inclin FLG:	No
OGF ID:		21558930			SP Status:	Initial Entry
Status:		Decommi	ssioned		Surv Elev:	No
Type:		Borehole			Piezometer:	No
Use: Completion D		09-DEC-	nical/Geological Inve	stigation	Primary Name:	
Completion Da Static Water L		0.9	1904		Municipality: Lot:	LOT 10
Primary Water		0.9			Township:	GLOUCESTER
Sec. Water Us					Latitude DD:	45.418063
Total Depth m		4.3			Longitude DD:	-75.652991
Depth Ref:		Ground S	Surface		UTM Zone:	18
Depth Elev:			unace		Easting:	448910
Drill Method:		Power au	laer		Northing:	5029601
Orig Ground E	Flev m·	59.2	igei		Location Accuracy:	3023001
Elev Reliabil N		00.2			Accuracy:	Within 50 metres
DEM Ground I		60.6				
Concession:			GORE			
Location D:						
Survey D:						
Comments:						
Geology Strat Top Depth:	tum ID:	1 <u>m</u> 6558355 0 1.1			Mat Consistency: Material Moisture: Material Texture:	Very Loose
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:	tum ID: n: r:	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra	agments		Material Moisture:	Very Loose
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1	tum ID: n: r: Description	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra	VERY LOOSE DAR		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	SOME CLAY AND WOOD FILL **Note: Many
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:	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra : 6558356	VERY LOOSE DAR		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Y SAND WITH TRACE TO S	SOME CLAY AND WOOD FILL **Note: Many
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3: Gsc Material 4 Stratum Descu Geology Strat Top Depth:	tum ID: n: r: Description ription: tum ID:	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra : 6558356 1.1	VERY LOOSE DAR		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Y SAND WITH TRACE TO S have a truncated [Stratum Do Mat Consistency: Material Moisture:	OME CLAY AND WOOD FILL **Note: Many escription] field.
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3: Gsc Material 1 Stratum Desch Geology Strat Top Depth: Bottom Depth	tum ID: n: r: Description ription: tum ID: n:	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra : : 6558356 1.1 1.2	VERY LOOSE DAR		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Y SAND WITH TRACE TO S have a truncated [Stratum Do Mat Consistency: Material Moisture: Material Texture:	OME CLAY AND WOOD FILL **Note: Many escription] field.
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3: Gsc Material 1 Stratum Desch Geology Strat Top Depth: Bottom Depth Material Color	tum ID: n: r: Description ription: tum ID: n:	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra : 6558356 1.1 1.2 Dark	VERY LOOSE DAR		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Y SAND WITH TRACE TO S have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	OME CLAY AND WOOD FILL **Note: Many escription] field.
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3: Gsc Material 1 Stratum Desch Geology Strat Top Depth: Bottom Depth Material Color Material 1:	tum ID: n: r: Description ription: tum ID: n:	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra : 6558356 1.1 1.2 Dark Peat	VERY LOOSE DAR		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Y SAND WITH TRACE TO S have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	OME CLAY AND WOOD FILL **Note: Many escription] field.
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3: Gsc Material 1 Stratum Desch Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2:	tum ID: n: r: Description ription: tum ID: n:	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra : 6558356 1.1 1.2 Dark Peat Sand	VERY LOOSE DAR		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Y SAND WITH TRACE TO S have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	OME CLAY AND WOOD FILL **Note: Many escription] field.
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3: 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:	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra : 6558356 1.1 1.2 Dark Peat	VERY LOOSE DAR		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Y SAND WITH TRACE TO S have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	OME CLAY AND WOOD FILL **Note: Many escription] field.
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:	tum ID: n: r: Description ription: tum ID: n: r:	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra Clay Wood Fra Clay Clay Wood Fra Clay Clay Wood Fra Clay Clay Clay Clay Clay Clay Clay Cla	VERY LOOSE DAR		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Y SAND WITH TRACE TO S have a truncated [Stratum De Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	OME CLAY AND WOOD FILL **Note: Many escription] field.
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3: 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: Description	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra Clay Wood Fra Clay Clay Wood Fra Clay Clay Wood Fra Clay Clay Clay Clay Clay Clay Clay Cla	VERY LOOSE DAR records provided by	v the department h	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Y SAND WITH TRACE TO S have a truncated [Stratum Dr Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: SILTY SAND **Note: Many re	OME CLAY AND WOOD FILL **Note: Many escription] field.
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3: Gsc Material 1 Stratum Desch Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1	tum ID: n: r: Description ription: tum ID: n: r: Description ription:	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra Clay Wood Fra Clay Clay Wood Fra Clay Clay Wood Fra Clay Clay Clay Clay Clay Clay Clay Cla	VERY LOOSE DAR records provided by SOFT DARK BROV	v the department h	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Y SAND WITH TRACE TO S have a truncated [Stratum Dr Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: SILTY SAND **Note: Many re	SOME CLAY AND WOOD FILL **Note: Many escription] field. Soft
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 4 Gsc Material 1 Stratum Desch Material Color Material Color Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desch Geology Strat Top Depth:	tum ID: n: r: Description ription: tum ID: n: r: Description ription: tum ID:	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra : 6558356 1.1 1.2 Dark Peat Sand Silt :	VERY LOOSE DAR records provided by SOFT DARK BROV	v the department h	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Y SAND WITH TRACE TO S have a truncated [Stratum Dr Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Period: Depositional Gen:	SOME CLAY AND WOOD FILL **Note: Many escription] field. Soft
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 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desch Geology Strat Top Depth: Bottom Depth	tum ID: n: r: Description ription: tum ID: n: r: Description ription: tum ID:	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra :	VERY LOOSE DAR records provided by SOFT DARK BROV	v the department h	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Y SAND WITH TRACE TO S have a truncated [Stratum De Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SILTY SAND **Note: Many re Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Texture:	SOME CLAY AND WOOD FILL **Note: Many escription] field. Soft
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 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desch Geology Strat Top Depth: Bottom Depth Material Color	tum ID: n: r: Description ription: tum ID: n: r: Description ription: tum ID:	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra : 6558356 1.1 1.2 Dark Peat Sand Silt : 6558358 3.7 4.3 Dark	VERY LOOSE DAR records provided by SOFT DARK BROV	v the department h	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Y SAND WITH TRACE TO S have a truncated [Stratum De Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SILTY SAND **Note: Many re Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type:	SOME CLAY AND WOOD FILL **Note: Many escription] field. Soft
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 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 Geology Strat Top Depth: Bottom Depth Bottom Depth Material Color Material Color Material Color Material Color	tum ID: n: r: Description ription: tum ID: n: r: Description ription: tum ID:	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra :	VERY LOOSE DAR records provided by SOFT DARK BROV	v the department h	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Y SAND WITH TRACE TO S have a truncated [Stratum De Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SILTY SAND **Note: Many re Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	SOME CLAY AND WOOD FILL **Note: Many escription] field. Soft
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 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 Geology Strat Top Depth: Bottom Depth Bottom Depth Material Color Material Color Material Color Material 1: Material 2:	tum ID: n: r: Description ription: tum ID: n: r: Description ription: tum ID:	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra : 6558356 1.1 1.2 Dark Peat Sand Silt : 6558358 3.7 4.3 Dark	VERY LOOSE DAR records provided by SOFT DARK BROV	v the department h	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Y SAND WITH TRACE TO S have a truncated [Stratum De Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SILTY SAND **Note: Many re Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Group:	SOME CLAY AND WOOD FILL **Note: Many escription] field. Soft
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 2: Material 3: Material 4: Gsc Material 1 Stratum Desch Stratum Desch Geology Strat Top Depth: Bottom Depth Material Color Material Color Material 1: Material 2: Material 3:	tum ID: n: r: Description ription: tum ID: n: r: Description ription: tum ID:	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra : 6558356 1.1 1.2 Dark Peat Sand Silt : 6558358 3.7 4.3 Dark	VERY LOOSE DAR records provided by SOFT DARK BROV	v the department h	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Y SAND WITH TRACE TO S have a truncated [Stratum Do Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILTY SAND **Note: Many re Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Group: Geologic Group: Geologic Group: Geologic Group: Geologic Period:	SOME CLAY AND WOOD FILL **Note: Many escription] field. Soft
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Gsc Material 2: Material 2: Material 2: Material 3: Material 3: Gsc Material 1 Stratum Desch Geology Strat Top Depth: Bottom Depth Bottom Depth Bottom Depth Material Color Material Color Material 2: Material 2: Material 3: Material 3:	tum ID: n: r: Description ription: tum ID: n: r: Description ription: tum ID: n: r:	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra : 6558356 1.1 1.2 Dark Peat Sand Silt : 6558358 3.7 4.3 Dark Shale	VERY LOOSE DAR records provided by SOFT DARK BROV	v the department h	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Y SAND WITH TRACE TO S have a truncated [Stratum De Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: SILTY SAND **Note: Many re Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Group:	SOME CLAY AND WOOD FILL **Note: Many escription] field. Soft
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 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desch Geology Strat Top Depth: Bottom Depth	tum ID: n: r: Description ription: tum ID: n: r: tum ID: n: r: tum ID: n: r:	6558355 0 1.1 Dark Fill sand silt Clay Wood Fra : 6558356 1.1 1.2 Dark Peat Sand Silt : 6558358 3.7 4.3 Dark Shale	VERY LOOSE DAR records provided by SOFT DARK BROV truncated [Stratum I	v the department h	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Y SAND WITH TRACE TO S have a truncated [Stratum Do Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SILTY SAND **Note: Many re Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen:	SOME CLAY AND WOOD FILL **Note: Many escription] field. Soft

D		Site	Elev/Diff (m)	Direction/ Distance (m)		Number Records	Map Key
				Description] field.			
CLAY GRAVEL CONTE	Compact	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: SAND WITH SOME GRAV	ISE GREY SILT	COMPACT TO DEP	6558357 1.2 3.7 Grey Till sand silt Gravel Clay <i>n</i> :	h: br: Description	Geology Stra Fop Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Desc
ave a truncated [Stratum	by the department hav	ote: Many records provided	I DEPTH TILL **	INCREASING WITH Description] field.		-	
BOR			65.9 / 3.00	SW/202.9		1 of 1	94
DOM		ON					
	No	Inclin FLG:			613271		Borehole ID:
	Initial Entry	SP Status:		72	21551457		OGF ID:
	No	Surv Elev:					Status:
	No	Piezometer:			Borehole		Type:
		Primary Name: Municipality:		8	OCT-1948	Jato:	Use: Completion L
		Lot:		0	9.1		Static Water
		Township:			011		Primary Wate
	45.415204	Latitude DD:				se:	Sec. Water U
	-75.65116	Longitude DD:			36	n:	Total Depth n
	18	UTM Zone:		Surface	Ground S		Depth Ref:
	449051 5029282	Easting: Northing:					Depth Elev: Drill Method:
	5025202	Location Accuracy:			64		Drig Ground
	Not Applicable	Accuracy:					Elev Reliabil
					64.2	Elev m:	DEM Ground
							Concession: Location D:
							Survey D:
							Comments:
					<u>um</u>	ology Stratu	Borehole Geo
	Compact	Mat Consistency:		16	21839444	tum ID:	Geology Stra
		Material Moisture:			7		Top Depth:
		Material Texture:			36		Bottom Dept
		Non Geo Mat Type:			Blue	or:	Material Colo
		Geologic Formation: Geologic Group:			Shale		<i>Material 1:</i> <i>Material 2:</i>
		Geologic Period:					Material 2:
		Depositional Gen:					Material 4:
		·			n:	Description	Gsc Material
		<ol> <li>CLAY. FIRM. SAND, CLA department have a truncat</li> </ol>				cription:	Stratum Desc
		Mat Consistency:		15	21839444	tum ID:	Geology Stra
		Material Moisture:			0	an iD.	Fop Depth:
		Material Texture:			7	h:	Bottom Depti
		Non Geo Mat Type:			Brown		Material Colo
		Geologic Formation:			Clay		Material 1:
		Geologic Group: Geologic Period:			Sand Stones		Material 2:
		Depositional Gen:			0101165		<i>Material 3:</i> <i>Material 4:</i>
					n:	Description	Gsc Material

	Number of Records	Direction/ Distance (m	Elev/Diff ) (m)	Site		Ľ
Source						
Source Type:	Data	Survey		Source Appl:	Spatial/Tabular	
Source Orig:		ogical Survey of Cana	da	Source Iden:	1	
Source Date:		-1972		Scale or Res:	Varies	
Confidence:				Horizontal:	NAD27	
Observatio:				Verticalda:	Mean Average Sea Level	
Source Name:		Urban Geology A	utomated Informati	ion System (UGAIS)		
Source Details:			xt RecordID: 05779			
Confiden 1:						
Source List						
Source Identifie		Curran.		Horizontal Datum:	NAD27	
Source Type:		Survey		Vertical Datum:	Mean Average Sea Level	
Source Date:		-1972		Projection Name:	Universal Transverse Mercator	
Scale or Resolu	tion: Varie					
Source Name: Source Originat	ors:	Urban Geology A Geological Surve		ion System (UGAIS)		
<u>95</u> 1	of 1	SW/203.0	65.9 / 3.00	lot 9 ON		ww
Well ID:	15004	403		Data Entry Status:		
Construction Da		-00		Data Src:	1	
Primary Water L		lead		Date Received:	11/16/1948	
Sec. Water Use:		36U		Selected Flag:	Yes	
Final Well Statu		r Supply		Abandonment Rec:	163	
	s. Wale	r Supply			2311	
Water Type:	_			Contractor:	-	
Casing Material				Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction Me	ethod:			County:	OTTAWA-CARLETON	
Elevation (m):				Municipality:	OTTAWA CITY (GLOUCESTER)	
Elevation Reliat	•			Site Info:		
Depth to Bedroo	ck:			Lot:	009	
Well Depth:				Concession:		
Overburden/Bed	drock:			Concession Name:	JG	
Pump Rate:				Easting NAD83:		
Static Water Lev	vel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:				-		
Bore Hole Infori	mation					
Bore Hole ID:	1002	2448		Elevation:	64.176803	
DP2BR:	23			Elevrc:	10	
Spatial Status:	_			Zone:	18	
Code OB:	ľ	adr		East83:	449050.7	
Code OB Desc:	Bedro	JCK		North83:	5029282	
Open Hole:				Org CS:	0	
Cluster Kind:		14040		UTMRC:	9	
Date Completed	<b>I:</b> 10/27	7/1948		UTMRC Desc:	unknown UTM	
Remarks:				Location Method:	p9	
Elevrc Desc:						
Location Source						
Improvement Lo	ocation Source	);				
Improvement Lo		1:				
	n Comment:					
Source Revision						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Inte	<u>and Bedrock</u> erval				
Formation ID	) <u>:</u>	930989179			
Layer:		1			
Color: General Colo	<i></i>	6 BROWN			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:		09			
Other Materia Mat3:	als:	MEDIUM SAND 12			
Other Materia	als	STONES			
Formation Te		0			
Formation E	nd Depth:	23			
Formation E	nd Depth UOM:	ft			
Overburden Materials Inte	<u>and Bedrock</u> erval				
Formation ID		930989180			
Layer:		2			
Color:					
General Colo	or:	17			
Mat1: Most Commo	on Material	SHALE			
Mat2:	on material.	OTIVEE			
Other Materia	als:				
Mat3:					
Other Materia		00			
Formation Te Formation El	op Deptn: nd Denth:	23 118			
	nd Depth UOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:				
Method Cons	struction Code:	1			
Method Cons		Cable Tool			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>ntion</u>				
Pipe ID:		10571018			
Casing No:		1			
Comment: Alt Name:					
Constructior	<u>n Record - Casing</u>				
		930037830			
Casing ID: Layer:		2			
Material:		4			
Open Hole of		OPEN HOLE			
Depth From:		110			
Depth To:	otor	118 4			
Casing Diam Casing Diam		4 inch			
Casing Dept	h UOM:	ft			
5 1					

## Construction Record - Casing

400 COVENTRY ROAD OTTAWA CITY ON K1K 2C7         Certificate #:       8-4162-90- Application Year:       90         Issue Date:       2/4/1991         Approval Type:       Industrial air         Status:       Approved in 1991         Application Type:       Industrial air         Client Name:       Client Address:         Client Address:       Client Postal Code:         Project Description:       INST. OF COMBUSTION EQUIPMENT         Contaminants:       Nitrogen Oxides         Emission Control:       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7       CA         96       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7       CA	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Maierata: 1 Depth From: Depth From: Depth From: Depth From: Depth From: Casing Depth UOM: 4 from: Casing Depth UOM: 6 Results of Well Yield Testing Pump Test ID: Static Level: 58 Final Lev	•					
Open Horse       STEEL         Depth From:       25         Depth From:       25         Casing Downeter:       4         Casing Downeter:       4         Casing Downeter:       4         Casing Downeter:       4         Casing Downeter:       91500403         Pump Test ID:       91500403         Recommended Pump Depth:       118         Recommended Pump Rete:       2         Recommended Pump Rete:       CLEAR         Pumping Test Into:       933452920         Layer:       1         Pumping Test ID:       933452920         Layer:       1         Kind Code:       1         Pumping Test ID:       933452920         Layer:       1         Kind Code:       1         Pumping Test ID:       9345290         Carrificate #:       8-4162-80-         Approved Type:       Approved Type:						
Depth To::::::::::::::::::::::::::::::::::::						
Depth To:         25           Gasing Diameter UOM:         inch           Casing Depth UOM:         inch           Results of Well Yield Testing         991500403           Pump Tost ID:         991500403           Pump Tost ID:         991500403           Pump Stat:         58           Final Loval After Pumping:         118           Recommended Pump Depth:         1           Pumping Rate:         2           Powing Rate:         2           Pumping Rate:         2           Everbit UOM:         ft           Bate UOM:         ft           Water State After Test:         CLEAR           Pumping Duration MR:         1           Pumping Duration MR:         1           Pumping Duration MR:         30           Rewird:         1           Pumping Duration MR:         24/193           Application Yae:         94           Popication: Type:         24/193           <	•	' Material:	SIEEL			
Casing Diameter: 4 Casing Diameter: 4 Casing Diameter: 00M: 11 ch Casing Diameter: 00M: 11 ch Results of Well Yield Testing Pump Fost D: 901500403 Pump Stat At State Level: 58 Final Level Atter Pumping: 18 Recommended Pump Depth: Pumping Rate: 2 Recommended Pump Rate: 2 Levels UOM: 6 Recommended Pump Rate: 2 Levels UOM: 7 Recommended Pump Rate: 2 Pumping Test Market Cl 1 Pumping Test Market Cl 2 Recommended Pump Rate: 2 Pumping Test Market Cl 2 Pumping Test Mark			25			
Casing Delameter UOM: inch Casing Depth UOM: it Results of Well Vield Testing Pump Test ID: 991500403 Pump Stat: 583 Final Level After Pumping: 118 Recommended Pump Depth: 2 Pumping Rate: 2 Pumping Rate: 2 Pumping Rate: 2 Pumping Rate: 2 Pumping Rate: 1 Recommended Pump Rate: 1 Recommended Pump Rate: 1 Pumping Rate: 2 Pumping Daration MiX: 30 Final Leve: 1 Pumping Daration MIX: 30 Fiowing: N Water State After Test: CLEAR Pumping Daration MIX: 30 Fiowing: N Water State After Test: CLEAR Pumping Daration MIX: 30 Fiowing: N Water Could Depth: 11 Pumping Daration MIX: 30 Fiowing: N Water Found Depth: 11 Pic 1 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS GAS 400 COVENTRY ROAD OTTAWA CITY ON KIK 2CT Castificate #: 8-4182-90- Approved In 1991 Approved In		otor:				
Casing Depth UOM: t Results of Weil Yield Testing Pump Test ID: 991500403 Pump Set ID: 991500403 Static Level: S Static Level: S Final Level Atter Pumping: 118 Recommended Pump Rete: Levels UOM: t Recommended Pump Rete: Levels UOM: t Levels UOM: t Levels UOM: t Uater State After Test Code: 1 Levels UOM: CLEAR Pumping Test Method: 1 Pumping Duration MIN: 30 Flowing: N Water Details Water Details Water Code: 1 Pumping Duration MIN: 112 Meter Details Water Found Depth: 112 Meter Found Depth: 112 Meter Found Depth: 112 Meter Found Depth: 112 Meter Sourd Method: 9 Status: Approved in 1991 Approved in 2017 Status: Approved in 1991 Approved in 1991 Ap	Casing Diam	eter UOM <sup>.</sup>				
Pump Test ID:       991500403         Pump Test ID:       58         Final Level After Fumping:       118         Recommended Pump Dept:       2         Powing Rate:       2         Pumping Duration Mare:       1         Pumping Duration Mare Test Code:       1         Pumping Duration MIN:       30         Flowing:       N         Water Dial       933452920         Layer:       1         Mater Found Depth:       112         Water Found Depth:       112         Water Found Depth:       112         Water Found Depth:       112         Size Date:       2/4/1961         Application Year:       90         Size Date:       2/4/1961         Application Type:       Industrial air         Application Type:       Industrial air         Client Marie:       Proved In 1981         Application Type:       Industrial air         Client Marie:       Prove						
Pump Set At: 58 Final Level After Pumping: 118 Recommended Pump Dept: 2 Pumping Rate: 2 Flowing Rate: 2 Recommended Pump Pate: 2 Levels UOM: 1 Rate UOM: GPM Water State After Test Code: 1 Pumping Duration HR: 1 Pumping Duration HR: 30 Flowing: N Water Details Water ID: 93452920 Layer: 1 Kind Code: 1 Yet ESH Water Found Depth: UOM: 1 96 1 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS GAS Application Year: 90 Issue Date: 24/1991 Approval Type: INST. OF COMBUSTION EQUIPMENT Client Mane: Client Address: Client City: Client Address: Client City: Client Address: Envision Control: 96 2 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS CAS COMPANY LIMITED Application Type: Nitrogen Oxides Envision Control: 96 2 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS CAS COMPANY LIMITED Application Type: Nitrogen Oxides Envision Control: 96 2 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS CAS COMPANY LIMITED Application Kitk 2C7 Constituents: Nitrogen Oxides Envision Control: 96 2 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS CAS COMPANY LIMITED Application Kitk 2C7 Constituents: Nitrogen Oxides Envision Control: 96 2 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS CAS COMPANY LIMITED Application Kitk 2C7 Constituents: 84027-98-	<u>Results of W</u>	ell Yield Testing				
Pump Set At: 58 Final Level After Pumping: 118 Recommended Pump Dept: 2 Pumping Rate: 2 Flowing Rate: 2 Recommended Pump Pate: 2 Levels UOM: 1 Rate UOM: GPM Water State After Test Code: 1 Pumping Duration HR: 1 Pumping Duration HR: 30 Flowing: N Water Details Water ID: 93452920 Layer: 1 Kind Code: 1 Yet ESH Water Found Depth: UOM: 1 96 1 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS GAS Application Year: 90 Issue Date: 24/1991 Approval Type: INST. OF COMBUSTION EQUIPMENT Client Mane: Client Address: Client City: Client Address: Client City: Client Address: Envision Control: 96 2 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS CAS COMPANY LIMITED Application Type: Nitrogen Oxides Envision Control: 96 2 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS CAS COMPANY LIMITED Application Type: Nitrogen Oxides Envision Control: 96 2 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS CAS COMPANY LIMITED Application Kitk 2C7 Constituents: Nitrogen Oxides Envision Control: 96 2 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS CAS COMPANY LIMITED Application Kitk 2C7 Constituents: Nitrogen Oxides Envision Control: 96 2 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS CAS COMPANY LIMITED Application Kitk 2C7 Constituents: 84027-98-	Pump Test ID	) <u>;</u>	991500403			
Final Level After Pumping:       118         Recommended Pump Dept::       2         Pumping Rate:       2         Recommended Pump Dept::       1         Recommended Pump Rate:       6         Levels UOM:       ft         Rate UDM:       GPM         Water State After Test:       CLEAR         Pumping Touration MIN:       1         Pumping Touration MIN:       30         Flowing Rate:       N         Water State After Test:       CLEAR         Pumping Duration MR:       1         Pumping Touration MIN:       30         Flowing:       N         Water ID:       933452920         Layer:       1         Kind:       FRESH         Water Found Depth:       112         Status:       8-4162-90-         Application Fyre:       24/1991         Approval Tyre:       Approval Tyre:         Client Address:						
Recommended Pump Dapth: Pumping Rate: 2 Flowing Rate: C Recommended Pump Rate: Levels UOM: ft ft Rete UOM: C Rete UOM: C Water State After Test Code: 1 Pumping Duration MR: 1 Pumping Duration MR: 30 Flowing: N Water Details Water Dotalls Water Dotalls Water Code: 1 Kind Code: 1 Kind Code: 1 Subsect: 1 96 1 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS GAS 400 COVENTRY ROAD OTTAWA CITY ON K1K 2C7 Cartificate #: 8-4162-90- Application Yape: 20 Line Mathere: 2/4/1991 Approval Type: Industrial air Status: Approved in 1991 Application Type: Client Mathere: C Client Address: Client City: Client Address: Envision Control: 96 2 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS GAS COMPANY LIMITED CA Status: Approved in 1991 Application Type: Client Mathere: C Client Address: Client City: Client Mathere: Natrogen Oxides Emission Control: 96 2 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS' GAS COMPANY LIMITED CA Status: Approved in 1991 Application Control: 96 2 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS' GAS COMPANY LIMITED CA Status: Approved Notes Emission Control: 96 2 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS' GAS COMPANY LIMITED CA Constituents: Natrogen Oxides Emission Control: 96 2 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS' GAS COMPANY LIMITED CA Constituents: Address: Client Address: Client Address: Client Address: Client Address: Emission Control: 96 2 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS' GAS COMPANY LIMITED CA CA CA CA CA CA CA CA CA CA						
Pumping Rate:       2         Flowing Rate:       F         Recommended Pump Rate:       F         Levels UOM:       f         Rate UOM:       GPM         Water State After Test:       CLEAR         Pumping Duration NR:       1         Water State After Test:       CLEAR         Pumping Uration NR:       1         Pumping Uration NR:       1         Water Found Duration MIN:       30         Flowing Rate:       1         Water Found Depth:       11         Water Found Depth:       112         Water Found Depth:       112         Water Found Depth:       112         Water Found Depth:       112         Water Found Depth UOM:       ft         *       1         *       8-4162-90-         Application Year:       90         Issue Date:       2/4/1991         Approved in 1991       Approved in 1991         Application Type:       Industrial air         Client Madricss:			118			
Flowing Rate: Recommended Pump Ret: Levels UOM: the Recommended Pump Ret: Recommended Pump Ret: Ret UOM: CPM Water State After Test Code: 1 Pumping Duration MR: 1 Pumping Duration MR: 30 Flowing: N Water Details Water Details Water Dound Depth: 933452920 Layer: 1 Kind Code: 1 Kind Code: 1 Subset: 1 96 1 of 31 NNE/222.7 05.6 / 2.69 CONSUMERS GAS doc COVENTRY ROAD OTTAWA CITY ON K1K 2C7 Certificate #: 8-4162-90- Application Type: Industrial air Status: Approval in 1991 Approval Type: Industrial air Status: Approved in 1991 Approval Type: Client Address: Client Address: Client Cotty: Client Anne: Client Address: Client Cotty: Client Address: Emission Control: 95 2 of 31 NNE/222.7 65.6 / 2.69 CONSUMERS GAS COMPANY LIMITED CA Constitute #: 8-4027-98: Constitute #: 8-4027-98: CA						
Recommended Pump Rate: Levels UOM: the GPM Water State After Test CoCe: 1 Water State After Test: CLEAR Pumping Duration HR: 1 Pumping Duration MN: 30 Flowing: 1 Pumping Duration HR: 1 Pumpi			2			
Levels UOM: It GPM Water State After Test Code: GPM Water State After Test Code: 1 Unmping Test Method: 1 Pumping Test Method: 1 Pumping Duration HR: 30 Flowing: N Water Fold: 933452920 Layer: 1 Kind Code: 1 Water Found Depth: 112 Water Found Dep						
Rate UON:       GPM         Water State After Test Code:       1         Water State After Test:       CLEAR         Pumping Test Method:       1         Pumping Duration HR:       30         Flowing:       N         Water State After Test:       1         Pumping Duration HR:       30         Flowing:       N         Water Dit:       93455920         Layer:       1         Kind Code:       1         Kind:       1         Water Found Depth:       112         Water Found Depth:       112         Water Found Depth UOM:       t         1       Mater Code:       1         96       1 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS GAS 400 COVENTRY ROAD OTTAWA CITY ON K1K 2C7       CA         Optication Yea:       90       Satus:       Application Yea:       90         Issue Date:       2/4/191       Application Ype:       Industrial air         Client Address:       Client Address:       Client Address:       Client Address:         Client Address:       Client Oxides       Status:       Approved in 1991         Application Control:       Nitrogen Oxides       CONSUMERS' GAS COMPAN			<del>f</del> +			
Water State After Test:       CLEAR         Pumping Test Method:       1         Pumping Duration HR:       30         Prowing:       N         Water Details       N         Water Tot:       933452920         Layer:       1         Kind Code:       112         Water Found Depth:       112         Status:       8-4162-90-         Application Type:       Industrial air         Status:       Approved in 1991         Approved In Secrition:       NIST. OF COMBUSTION EQUIPMENT         Client Address:       Clien						
Water State After Test:       CLEAR         Pumping Duration HR:       1         Water Details       933452920         Layer:       1         Kind:       FRESH         Water Found Depth:       112         Water Found Depth:       112         Water Found Depth:       112         Water Found Depth:       112         Bit       1 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS GAS 400 COVENTRY ROAD OTTAWA CITY ON K1K 2C7       CA         Cartificate #:       8-4162-90- Application Year:       90       1       1         Application Year:       90       1       1       1       1         Application Year:       90       1       1       1       1         Application Type:       Industrial air       1       1       1       1         Client Address:       Colice       Approval in 1991       Application Code:		After Test Code				
Pumping Test Method:       1         Pumping Duration HR:       1         Pumping Duration MR:       30         Flowing:       N         Water Details       N         Water ID:       933452920         Layer:       1         Kind Code:       1         Kind Code:       1         Kind Code:       1         Kind Code:       112         Water Found Depth:       112         Water Found Depth:       112         Water Found Depth:       112         Water Found Depth:       11         96       1 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS GAS 400 COVENTRY ROAD OTTAWA CITY ON K1K 2C7       CA         Optication Yee::       90       90       15.00 Potential air       CA         Application Yee::       90       100       19.11       100						
Pumping Duration MIR:       1         Pumping Duration MIN:       30         Flowing:       N         Water Do:       933452920         Layer:       1         Kind Code:       1         Kind:       FRESH         Water Found Depth:       112         Water Found Depth:       112         Water Found Depth:       112         Water Found Depth UOM:       ft         96       1 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS GAS 400 COVENTRY ROAD OTTAWA CITY ON K1K 2C7       CA         96       1 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS GAS 400 COVENTRY ROAD OTTAWA CITY ON K1K 2C7       CA         Certificate #:       8-4162-90- Application Year::       90       Issue Date:       2/4/1991         Approval Type:       Industrial air Status:       Approved in 1991       Application Type:       Industrial air Status:       Approved in 1991         Client Address:       Client Oscilat Code:       Project Description:       NIST, OF COMBUSTION EQUIPMENT       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7       CA         95       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7       CA						
Flowing:       N         Water Details       933452920         Uayer:       1         Kind Code:       1         Kind:       FRESH         Water Found Depth:       112         96       1 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS GAS 400 COVENTRY ROAD OTTAWA CITY ON K1K 2C7       CA         96       1 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS GAS 400 COVENTRY ROAD OTTAWA CITY ON K1K 2C7       CA         Certificate #:       8-4162-90-       Application Year:       90       DOTTAWA CITY ON K1K 2C7       CA         Status:       A poproved in 1991       Application Type:       Industrial air       Status:       Approved in 1991         Application Type:       Client Address:       Client Address:       Client Address:       Contaminants:       NITrogen Oxides         95       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7       CA         96       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7       CA			1			
Water Details         Water ID:       933452920         Layer:       1         Kind Code:       1         Kind:       FRESH         Water Found Depth:       112         Water Found Depth:       0.0131         NNE/222.7       65.6 / 2.69       CONSUMERS GAS         Contaminants:       Nitrogen Oxides         Project Description:       Nitrogen Oxides         Mitrogen Oxides       0TTAWA ON K1K 2C7         Statu:       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS'GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7         Status:       2 of 31       NNE/222.7       65.6 / 2.69		ration MIN:				
Water ID:       933452920         Layor:       1         Kind:       FRESH         Water Found Depth:       112         Water Found Depth:       112         96       1 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS GAS 400 COVENTRY ROAD OTTAWA CITY ON K1K 2C7       CA         Certificate #:       8-4162-90- Application Year:       90 10 Issue Date:       CA         Approval Type:       2/4/1991       Approval Type:       Calustrial air         Status:       Approval Type:       INMEXISTIAN Approval in 1991       Approval Type:         Client Name:       INST. OF COMBUSTION EQUIPMENT       Nitrogen Oxides       Constantiants:         Project Description:       INST. OF COMBUSTION EQUIPMENT       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7       CA         96       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7       CA         96       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7       CA	Flowing:		Ν			
Layer:       1         Kind:       FRESH         Water Found Depth:       112         Water Found Depth:       112         Water Found Depth UOM:       tt         96       1 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS GAS 400 COVENTRY ROAD OTTAWA CITY ON K1K 2C7       CA         Optication Year:       90       90       010       010       CA         Application Year:       90       010       010       010       CA         Application Year:       90       010 <t< td=""><td>Water Details</td><td>2</td><td></td><td></td><td></td><td></td></t<>	Water Details	2				
Layer:       1         Kind:       FRESH         Water Found Depth:       112         Water Found Depth:       112         Water Found Depth UOM:       It         96       1 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS GAS 400 COVENTRY ROAD OTTAWA CITY ON K1K 2C7       CA         Optimization Year:       90       90       1 of 31       Numerical and the state of the s	Water ID:		933452920			
Kind Code:       1         Kind:       FRESH         Water Found Depth:       112         Water Found Depth:       Consumers GAS         400 COVENTRY ROAD       OTTAWA CITY ON K1K 2C7         Certificate #:       8-4162-90-         90       Status:       Approval Type:         Industrial air       Status:       Approved in 1991         Application Type:       Industrial air       Status:         Client Adress:       INST. OF COMBUSTION EQUIPMENT       Contaminants:         Client Adress:       Nitrogen Oxides       Consumers' GAS COMPANY LIMITED         96 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Water Found Depth:       112 tt         96       1 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS GAS 400 COVENTRY ROAD OTTAWA CITY ON K1K 2C7       CA         Certificate #:       8-4162-90- 90       90       CA       OTTAWA CITY ON K1K 2C7       CA         Certificate #:       8-4162-90- 90       90       CA       OTTAWA CITY ON K1K 2C7       CA         Approval Type:       Industrial air Status:       Approved in 1991       Approved in 1991       Approved in 1991         Application Type: Client Address: Client Address: Client Postal Code: Project Description: Contaminants:       INST. OF COMBUSTION EQUIPMENT Nitrogen Oxides       INST. OF COMBUSTION EQUIPMENT Nitrogen Oxides       CA         96       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7       CA         96       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7       CA	Kind Code:		1			
Water Found Depth UOM:       ft         96       1 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS GAS 400 COVENTRY ROAD OTTAWA CITY ON K1K 2C7       CA         Certificate #:       8-4162-90- 90       90       CA       CA         Application Year:       90       2/4/1991       Approval 74/1991       CA         Approval Type:       Industrial air       Approved in 1991       Approval 74/1991       CA         Approval Type:       INST. OF COMBUSTION EQUIPMENT       Contaminants:       NINT: OF COMBUSTION EQUIPMENT       Consumers' GAS COMPANY LIMITED       CA         96       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED       CA         96       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED       CA         96       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED       CA         97       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED       CA         96       2 of 31       NNE/223.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED       CA         97       2 of 31       NE/23.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED       CA         96 <th< td=""><td></td><td></td><td>FRESH</td><td></td><td></td><td></td></th<>			FRESH			
400 COVENTRY ROAD       CA         OTTAWA CITY ON K1K 2C7       OTTAWA CITY ON K1K 2C7         Certificate #:       8-4162-90-         Application Year:       90         Issue Date:       2/4/1991         Approval Type:       Industrial air         Status:       Approved in 1991         Application Type:       Client Address:         Client Address:       Client Address:         Client Address:       INST. OF COMBUSTION EQUIPMENT         Contaminants:       Nitrogen Oxides         Emission Control:       Nitrogen Oxides         96       2 of 31         NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7         Certificate #:       8-4027-98-						
Application Year:       90         Issue Date:       2/4/1991         Approval Type:       Industrial air         Status:       Approved in 1991         Application Type:       Client Name:         Client Name:       Client Address:         Client Address:       Client City:         Client Code:       Project Description:         Project Description:       INST. OF COMBUSTION EQUIPMENT         Contaminants:       Nitrogen Oxides         96       2 of 31         96       2 of 31         NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7         Certificate #:       8-4027-98-	<u>96</u>	1 of 31	NNE/222.7	65.6 / 2.69	400 COVENTRY ROAD	CA
Application Year:       90         Issue Date:       2/4/1991         Approval Type:       Industrial air         Status:       Approved in 1991         Application Type:       Client Name:         Client Name:       Client Address:         Client Address:       Client City:         Client Code:       Project Description:         Project Description:       INST. OF COMBUSTION EQUIPMENT         Contaminants:       Nitrogen Oxides         96       2 of 31         96       2 of 31         NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7         Certificate #:       8-4027-98-	Cortificato #:		8-4162-00-			
Issue Date:       2/4/1991         Approval Type:       Industrial air         Status:       Approved in 1991         Application Type:       Client Name:         Client Name:       Client Address:         Client City:       Client Postal Code:         Project Description:       INST. OF COMBUSTION EQUIPMENT         Contaminants:       Nitrogen Oxides         96       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7       CA         Certificate #:       8-4027-98-       CA       CA						
Approval Type:       Industrial air         Status:       Approved in 1991         Application Type:       Client Name:         Client Name:       Client Address:         Client Address:       Client City:         Client City:       INST. OF COMBUSTION EQUIPMENT         Project Description:       INST. OF COMBUSTION EQUIPMENT         Contaminants:       Nitrogen Oxides         Emission Control:       NNE/222.7         96       2 of 31         NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7         Certificate #:       8-4027-98-		cur.				
Status:       Approved in 1991         Application Type:       Client Name:         Client Name:       Client Address:         Client Address:       Client City:         Client Postal Code:       Project Description:         Project Description:       INST. OF COMBUSTION EQUIPMENT         Contaminants:       Nitrogen Oxides         Emission Control:       NNE/222.7         96       2 of 31         NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7         Certificate #:       8-4027-98-		be:				
Client Name:       Client Address:         Client Address:       Client City:         Client Postal Code:       Project Description:         Project Description:       INST. OF COMBUSTION EQUIPMENT         Contaminants:       Nitrogen Oxides         Emission Control:       NNE/222.7         96       2 of 31         NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7       CA         Certificate #:       8-4027-98-			Approved in 1991			
Client Address:       Client City:         Client Postal Code:       INST. OF COMBUSTION EQUIPMENT         Project Description:       INST. OF COMBUSTION EQUIPMENT         Nitrogen Oxides       Nitrogen Oxides         96       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7       CA         Certificate #:						
Client City:       Client Postal Code:         Project Description:       INST. OF COMBUSTION EQUIPMENT         Contaminants:       Nitrogen Oxides         96       2 of 31         NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7         Certificate #:       8-4027-98-						
Client Postal Code: Project Description: Contaminants: Emission Control:       INST. OF COMBUSTION EQUIPMENT Nitrogen Oxides         96       2 of 31         NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7       CA         Certificate #:       8-4027-98-		SS:				
Project Description: Contaminants: Emission Control:       INST. OF COMBUSTION EQUIPMENT Nitrogen Oxides         96       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7       CA         Certificate #:       8-4027-98-		Coder				
Contaminants:       Nitrogen Oxides         96       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED       CA         96       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED       CA         96       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED       CA         96       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED       CA         96       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED       CA         97       200 COVENTRY ROAD       000 COVENTRY ROAD       CA         97       8-4027-98-       2000 COVENTRY ROAD       2000 COVENTRY ROAD			INST OF COMBUS			
Emission Control:       96       2 of 31       NNE/222.7       65.6 / 2.69       CONSUMERS' GAS COMPANY LIMITED 400 COVENTRY ROAD OTTAWA ON K1K 2C7       CA         Certificate #:       8-4027-98-						
400 COVENTRY ROAD         CA           OTTAWA ON K1K 2C7         OTTAWA ON K1K 2C7			Ũ			
<b>Certificate #:</b> 8-4027-98-	<u>96</u>	2 of 31	NNE/222.7	65.6 / 2.69	400 COVENTRY ROAD	СА
	Certificate #:		8-4027-98-			
erisinfo.com   Environmental Risk Information Services Order No: 20200629137					<b>.</b>	00000000000

Map KeyNumber of RecordsApplication Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code:			Elev/Diff ) (m)	Site	DB
		98 6/10/1998 Industrial air Approved	6/10/1998 Industrial air Approved UNIT HEATERS,KITHCEN EXHAUST,COOLING TOW		
Project Desc Contaminan Emission Cc	ts:	UNIT HEATERS, Nitrogen Oxides	KITHCEN EXHAUS	T,COOLING TOW	
<u>96</u>	3 of 31	NNE/222.7	65.6 / 2.69	CONSUMERS GAS 400 COVENTRY RD OTTAWA ON K1K 2C7	PRT
Location ID: Type:		25627 private			
Expiry Date: Capacity (L). Licence #:		9092.00 0001023483			
<u>96</u>	4 of 31	NNE/222.7	65.6 / 2.69	Consumers' Gas Company Limited 400 Coventry Road CITY OF OTTAWA ON	EBR
EBR Registr Ministry Ref Notice Type: Notice Stage Notice Date:	No: : ::	IA8E0207 8402798 19980212 Instrument Decision 800471137 June 09, 1998		Decision Posted: Exception Posted: Section: Act 1: Act 2:	
Proposal Da Year: Instrument 1 Off Instrume	Гуре:	February 23, 1998 1998 (EPA s. 9) - Appro	oval for discharge ir	Site Location Map: nto the natural environment other than water (i.e. Air)	
Posted By: Company Na Site Address Location Otl	s:	Consumers' Gas	Company Limited		
Proponent N Proponent A Comment Pe URL:	lame: \ddress:	500 Consumers F	Road, Toronto Onta	rio, M2J 1P8	
Site Location	n Details:				
400 Coventry	Road CITY	ÓF OTTAWA			
<u>96</u>	5 of 31	NNE/222.7	65.6 / 2.69	CONSUMERS GAS COMPANY LTD. OTTAWA GAS-SERVICE CENTRE 400 COVENTRY ROAD OTTAWA ON K1K 2C7	GEN
Generator N Status:	o:	ON0060806		PO Box No: Country:	
Status: Approval Ye Contam. Fac MHSW Facili	cility:	86,87,88,89,90		Country: Choice of Contact: Co Admin: Phone No Admin:	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Code: SIC Descript	ion:	4921	GAS DISTIRB. SYS	6.		
<u>Detail(s)</u>						
Waste Class: Waste Class			212 ALIPHATIC SOLVE	ENTS		
Waste Class: Waste Class			213 PETROLEUM DIST	TILLATES		
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS		
<u>96</u>	6 of 31		NNE/222.7	65.6 / 2.69	CONSUMERS GAS COMPANY LTD., THE 400 COVENTRY ROAD OTTAWA ON K1K 2C7	GEN
Generator No Status:	o:	ON0060	806		PO Box No: Country:	
Approval Yea Contam. Fac		92,93,97	7		Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descripti	•	4921	GAS DISTIRB. SYS	5.	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			211 AROMATIC SOLVI	ENTS		
Waste Class: Waste Class			212 ALIPHATIC SOLVE	ENTS		
Waste Class: Waste Class			213 PETROLEUM DIST	TILLATES		
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class			252 WASTE OILS & LU	IBRICANTS		
Waste Class: Waste Class			263 ORGANIC LABORA	ATORY CHEMIC	ALS	
Waste Class: Waste Class			331 WASTE COMPRES	SSED GASES		
<u>96</u>	7 of 31		NNE/222.7	65.6 / 2.69	CONSUMERS GAS COMPANY LTD. 11-114 400 COVENTRY ROAD OTTAWA ON K1K 2C7	GEN
Generator No Status:	o:	ON0060	806		PO Box No:	
Status: Approval Yea Contam. Fac		94			Country: Choice of Contact: Co Admin:	

Map Key	Numbe Recore		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
MHSW Facil SIC Code: SIC Descript	-	4921	GAS DISTIRB. SY	S.	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			211 AROMATIC SOLV	ENTS		
Waste Class Waste Class			212 ALIPHATIC SOLVI	ENTS		
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class			251 OIL SKIMMINGS 8	& SLUDGES		
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS		
<u>96</u>	8 of 31		NNE/222.7	65.6/2.69	CONSUMERS GAS COMPANY LTD., THE 11-114 400 COVENTRY ROAD OTTAWA ON K1K 2C7	GEN
Generator No: ON006 Status: Approval Years: 95,96		0806		PO Box No:		
		95,96			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code:	Contam. Facility: MHSW Facility: SIC Code: 4921 SIC Description:		GAS DISTIRB. SYS.		Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			211 AROMATIC SOLV	ENTS		
Waste Class Waste Class			212 ALIPHATIC SOLVI	ENTS		
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			251 OIL SKIMMINGS 8	& SLUDGES		
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS		
Waste Class Waste Class	-		263 ORGANIC LABOR	ATORY CHEMIC	ALS	
<u>96</u>	9 of 31		NNE/222.7	65.6/2.69	ENBRIDGE CONSUMERS GAS 400 COVENTRY ROAD OTTAWA ON K1K 2C7	GEN
Generator N Status:	lo:	ON0060	0806		PO Box No:	
Approval Ye	ears:	98,99,0	0,01		Country: Choice of Contact:	

erisinfo.com | Environmental Risk Information Services

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contam. Faci MHSW Facilit SIC Code: SIC Descripti	y:	4921	GAS DISTIRB. SY	S.	Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class I	Desc:		213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class I	Desc:		221 LIGHT FUELS			
Waste Class: Waste Class I	Desc:		243 PCB'S			
Waste Class: Waste Class I	Desc:		251 OIL SKIMMINGS &	& SLUDGES		
Waste Class: Waste Class I			252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class	Desc:		263 ORGANIC LABOR	ATORY CHEMIC	CALS	
Waste Class: Waste Class	Desc:		331 WASTE COMPRE	SSED GASES		
Waste Class: Waste Class I	Desc:		211 AROMATIC SOLV	ENTS		
Waste Class: Waste Class I	Desc:		212 ALIPHATIC SOLV	ENTS		
<u>96</u>	10 of 31		NNE/222.7	65.6 / 2.69	Enbridge Gas Distribution Inc. 400 COVENTRY ROAD OTTAWA ON K1K 2C7	GEN
Generator No Status:	:	ON0060	0806		PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilit	lity:	02,03,0	4,05,06,07,08		Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Description	-	221210	Natural Gas Distrit	oution		
<u>Detail(s)</u>						
Waste Class: Waste Class I			112 ACID WASTE - HE	EAVY METALS		
Waste Class: Waste Class I	Desc:		112 ACID WASTE - HE	EAVY METALS		
Waste Class: Waste Class I			113 ACID WASTE - O <sup>-</sup>	THER METALS		
Waste Class: Waste Class I	Desc:		135 REACTIVE ANION	N WASTES		
Waste Class: Waste Class I	Desc:		122 ALKALINE WASTI	ES - OTHER MET	ALS	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUE	S	
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMIC	ALS	
Waste Class Waste Class		243 PCB'S			
Waste Class Waste Class		121 ALKALINE WASTE	S - HEAVY METAL	S	
Waste Class Waste Class		211 AROMATIC SOLVE	NTS		
Waste Class Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class	-	251 OIL SKIMMINGS &	SLUDGES		
Waste Class Waste Class		252 WASTE OILS & LUI	BRICANTS		
Waste Class Waste Class		263 ORGANIC LABORA	TORY CHEMICAL	S	
Waste Class Waste Class		331 WASTE COMPRES	SED GASES		
<u>96</u>	11 of 31	NNE/222.7	65.6 / 2.69	ENBRIDGE CONSUMERS GAS - DO NOT USE 400 COVENTRY RD OTTAWA ON K1K 2C7	FSTH
License Issu Tank Status Tank Status Operation Ty Facility Type	: As Of: ype:	9/21/1992 Licensed August 2007 Private Fuel Outlet Gasoline Station - S	ielf Serve		
<u>Details</u> Status: Year of Insta Corrosion P Capacity: Tank Fuel Ty	rotection:	Active 1992 9000 Liquid Fuel Double <sup>v</sup>	Wall UST - Gasoline	e	
Status: Year of Insta Corrosion P Capacity: Tank Fuel Ty	rotection:	Active 1992 9000 Liquid Fuel Double <sup>v</sup>	Wall UST - Diesel		
<u>96</u>	12 of 31	NNE/222.7	65.6 / 2.69	Enbridge Gas Distribution Inc. 400 Coventry Road Ottawa ON K1K 2C7	SPL
		vironmontal Diak Info			200620427

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Ref No:		4876-5W	CUM4		Discharger Report:		
Site No: Incident Dt: Year:		2/2/2004			Material Group: Health/Env Conseq: Client Type:	Chemical	
Incident Caus Incident Even		Containe	r Leak (Fuel Tank E	Barrels)	Sector Type: Agency Involved:		
Contaminant Contaminant Contaminant	Name:	24 ETHYLEN	NE GLYCOL (ANTI	FREEZE)	Nearest Watercourse: Site Address: Site District Office:	Ottawa	
Contaminant Contam Limit Contaminant	Freq 1:				Site District Office: Site Postal Code: Site Region:	Eastern	
Environment Nature of Imp	act:				Site Municipality: Site Lot:	Ottawa	
Receiving Me Receiving En MOE Respons	v:	Land			Site Conc: Northing: Easting:	NA NA	
Dt MOE Árvi c MOE Reporte	on Scn: d Dt:	2/20/2004	1		Site Geo Ref Accu: Site Map Datum:		
Dt Document Incident Reas Site Name:		Equipmer		DISTRIBUTION INC.	SAC Action Class: Source Type:		
Site County/D Site Geo Ref I	Meth:		Estribus 1000 l				
Incident Sumi Contaminant	•		Enbridge - 1000 L 1000 L	of glycol to root.			
<u>96</u>	13 of 31		NNE/222.7	65.6 / 2.69	ENBRIDGE CONSUM 400 COVENTRY RD OTTAWA ON K1K 2C	ERS GAS - DO NOT USE	FST
License Issue Tank Status: Tank Status A Operation Typ Facility Type:	As Of: be:		9/21/1992 Licensed December 2008 Private Fuel Outle Gasoline Station -				
Details			Activo				
Status: Year of Install Corrosion Pro			Active 1992				
Capacity: Tank Fuel Typ	oe:		9000 Liquid Fuel Double	e Wall UST - Gasolin	e		
Status: Year of Install			Active 1992				
Corrosion Pro Capacity: Tank Fuel Typ			9000 Liquid Fuel Double	e Wall UST - Diesel			
<u>96</u>	14 of 31		NNE/222.7	65.6 / 2.69	Enbridge Gas Distribu 400 COVENTRY ROAL OTTAWA ON K1K 2C	D	GEI
Generator No Status:	:	ON00608	306		PO Box No: Country:		
Approval Yea Contam. Facil	lity:	2009			Choice of Contact: Co Admin:		
MHSW Facilit <u>;</u> SIC Code:	y: on:	221210			Phone No Admin:		

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Detail(s)</u>						
Waste Class: Waste Class I			112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class I			113 ACID WASTE - OTH	HER METALS		
Waste Class: Waste Class I			121 ALKALINE WASTES	S - HEAVY MET	TALS	
Waste Class: Waste Class I			122 ALKALINE WASTES	S - OTHER ME	TALS	
Waste Class:       135         Waste Class Desc:       REACTIVE ANION WASTES						
Waste Class: Waste Class I			145 PAINT/PIGMENT/C	OATING RESID	DUES	
Waste Class: Waste Class I			148 INORGANIC LABOI	RATORY CHEM	/ICALS	
Waste Class: Waste Class			211 AROMATIC SOLVE	NTS		
Waste Class: Waste Class I			212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class I			213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class I			243 PCBS			
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class I			252 WASTE OILS & LUI	BRICANTS		
Waste Class: Waste Class I			263 ORGANIC LABORA		CALS	
Waste Class: Waste Class I			331 WASTE COMPRES	SED GASES		
<u>96</u>	15 of 31		NNE/222.7	65.6 / 2.69	Enbridge Gas Distribution Inc. 400 COVENTRY ROAD OTTAWA ON K1K 2C7	GEN
Generator No	):	ON0060	806		PO Box No:	
Status: Approval Yea Contam. Faci	lity:	2010			Country: Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Description	-	221210	Natural Gas Distribu	ition	Phone No Admin:	

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

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			331 WASTE COMPRE	ESSED GASES		
Waste Class Waste Class	-		113 ACID WASTE - O	THER METALS		
Waste Class Waste Class			121 ALKALINE WAST	ES - HEAVY META	ALS	
Waste Class Waste Class			211 AROMATIC SOLV	/ENTS		
Waste Class Waste Class			145 PAINT/PIGMENT/	COATING RESIDU	JES	
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS		
Waste Class Waste Class			112 ACID WASTE - H	EAVY METALS		
Waste Class Waste Class			243 PCBS			
Waste Class Waste Class			148 INORGANIC LAB	ORATORY CHEMI	CALS	
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES		
Waste Class Waste Class			263 ORGANIC LABOF	RATORY CHEMIC	ALS	
Waste Class Waste Class			135 REACTIVE ANIO	N WASTES		
Waste Class Waste Class			122 ALKALINE WAST	ES - OTHER MET	ALS	
Waste Class Waste Class			213 PETROLEUM DIS	STILLATES		
Waste Class Waste Class			212 ALIPHATIC SOLV	'ENTS		
<u>96</u>	16 of 31		NNE/222.7	65.6 / 2.69	Enbridge Gas Distribution Inc. 400 COVENTRY ROAD OTTAWA ON K1K 2C7	GEN
Generator N	o:	ON0060	806		PO Box No:	
Status: Approval Ye Contam. Fac		2011			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript	ity:	221210	Natural Gas Distri	bution	Phone No Admin:	
Detail(s)						
Waste Class	:		212			
						0 + 1 +
315	erisinfo.c	om   Envi	ronmental Risk In	tormation Service	es	Order No: 20200629137

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Desc:	ALIPHATIC SOLVE	NTS		
Waste Class Waste Class		148 INORGANIC LABOF	RATORY CHEM	ICALS	
Waste Class Waste Class		112 ACID WASTE - HEA	AVY METALS		
Waste Class Waste Class		135 REACTIVE ANION	WASTES		
Waste Class Waste Class		113 ACID WASTE - OTH	HER METALS		
Waste Class Waste Class		122 ALKALINE WASTES	S - OTHER MET	ALS	
Waste Class Waste Class		252 WASTE OILS & LUE	BRICANTS		
Waste Class Waste Class		211 AROMATIC SOLVE	NTS		
Waste Class Waste Class		221 LIGHT FUELS			
Waste Class Waste Class	=	331 WASTE COMPRES	SED GASES		
Waste Class Waste Class		243 PCBS			
Waste Class Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class Waste Class		263 ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class Waste Class	-	213 PETROLEUM DIST	ILLATES		
Waste Class Waste Class		145 PAINT/PIGMENT/C	OATING RESID	JES	
Waste Class Waste Class		121 ALKALINE WASTES	S - HEAVY MET	ALS	
<u>96</u>	17 of 31	NNE/222.7	65.6 / 2.69	ENBRIDGE GAS DISTRIBU 400 COVENTRY RD OTTAWA ON K1K 2C7	ITION INC FST
Instance No: Cont Name: Instance Typ Fuel Type: Status: Capacity: Tank Materia Corrosion Pr Tank Type: Install Year: Parent Facili Facility Type	e: II: rotection: ty Type:	11402686 FS Liquid Fuel Tank Diesel Active 9000 Fiberglass (FRP) Fiberglass Double Wall UST 1992 Fuels Safety Private FS Liquid Fuel Tank	e Fuel Outlet - Se	If Serve	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>96</u>	18 of 31		NNE/222.7	65.6/2.69	ENBRIDGE GAS DISTRIBUTION INC 400 COVENTRY RD OTTAWA ON K1K 2C7	FST
Instance No.			11205209			
Cont Name: Instance Typ Fuel Type: Status: Capacity: Tank Materia Corrosion P Tank Type: Install Year: Parent Facili Facility Type	pe: al: Protection: lity Type:		FS Liquid Fuel Ta Gasoline Active 9000 Fiberglass (FRP) Fiberglass Double Wall UST 1992 Fuels Safety Priva FS Liquid Fuel Ta	ate Fuel Outlet - Se	lf Serve	
<u>96</u>	19 of 31		NNE/222.7	65.6 / 2.69	Enbridge Gas Distribution Inc. 400 COVENTRY ROAD OTTAWA ON K1K 2C7	GEN
Generator N Status:	lo:	ON0060	806		PO Box No: Country:	
Approval Ye Contam. Fac	cility:	2012			Choice of Contact: Co Admin:	
MHSW Facil SIC Code:	•	221210			Phone No Admin:	
SIC Descript	tion:		Natural Gas Distri	bution		
<u>Detail(s)</u>						
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS		
Waste Class Waste Class			212 ALIPHATIC SOLV	/ENTS		
Waste Class Waste Class			213 PETROLEUM DIS	STILLATES		
Waste Class Waste Class			122 ALKALINE WAST	ES - OTHER MET	ALS	
Waste Class Waste Class			211 AROMATIC SOLV	/ENTS		
Waste Class Waste Class			148 INORGANIC LAB	ORATORY CHEMI	CALS	
Waste Class Waste Class			135 REACTIVE ANIOI	N WASTES		
Waste Class Waste Class			263 ORGANIC LABOF	RATORY CHEMIC	ALS	
Waste Class Waste Class			243 PCBS			
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES		
	5:		121			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class	s Desc:		ALKALINE WASTE	ES - HEAVY MET	ALS		
Waste Class Waste Class			145 PAINT/PIGMENT/	COATING RESID	JES		
Waste Class Waste Class			112 ACID WASTE - HE	EAVY METALS			
Waste Class Waste Class			221 LIGHT FUELS				
Waste Class Waste Class			331 WASTE COMPRE	SSED GASES			
Waste Class Waste Class			113 ACID WASTE - OT	THER METALS			
<u>96</u>	20 of 31		NNE/222.7	65.6 / 2.69	ENBRIDGE GAS DIS 400 COVENTRY Roa OTTAWA ON K1K2C	d	NPRI
NPRI ID: Other ID: No Other ID Track ID: Report ID: Report Type ID Report Year Not-Current Yr of Last F Fac ID: Fac Name: Fac Addres: Fac Addres: Fac Addres: Fac Addres: Fac Postal Z Facility Lat: Facility Lat: Facility Lat: Facility CmI ULS (Last F Facility CmI URL: No of Empl. Parent Co.: No Parent O Pollut Prev Stacks: No of Stacks Canadian S SIC Code D American S	e: r: t Rpt?: iled Rpt: s1: s2: Zip: g: iled Rpt): S: nts: : Conts: conts: s: IC Code (2 code: escription:	150	0686 VENTRY ROAD, OT	TAWA	Org ID: Submit Date: Last Modified: Contact ID: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Position: Contact Position: Contact Fax: Contact Fax: Contact Tel.: Cont Area Code: Contact Tel.: Contact Ext.: Contact Ext.: Contact Ext.: Contact Ext: Contact Ext: Latitude: Longitude: UTM Zone: UTM Northing: UTM Southing: Waste Streams: No Streams: Waste Off Sites: No Off Sites: Shutdown: No of Shutdown:	MED Ms. Michelle Adams EHS Specialist 416 4956487 416 4955523 michelle.adams@enbridge.com	
NAICS Code NAICS 2 De NAICS Code NAICS 4 De NAICS Code NAICS 6 De	e (2 digit): scription: e (4 digit): scription: e (6 digit):		22 Utilities 2212 Natural Gas Distrik 221210 Natural Gas Distrik				
Substance I	Release Rep	<u>oort</u>					
CAS No: Report ID:			630-08-0				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Rpt Period: Subst Release Air:	ed:	2004 Carbon monoxide			
Water: Land: Total Release	e.				
Units:	5.	tonnes			
CAS No: Report ID:		811-97-2			
Rpt Period: Subst Release Air: Water:	ed:	2004 HFC-134a Hydrofluo	orocarbon		
Land: Total Release Units:	s:	tonnes			
CAS No: Report ID:		NA - M08			
Rpt Period: Subst Release Air:	ed:	2004 PM - Total Particula	te Matter		
Water: Land: Total Release	s:				
Units:		tonnes			
CAS No: Report ID: Rpt Period: Subst Release Air: Water: Land:	ed:	NA - M09 2004 PM10 - Particulate I	Matter <= 10 Mici	ons	
Total Release Units:	s:	tonnes			
CAS No: Report ID:		7446-09-5			
Rpt Period: Subst Release Air: Water: Land:	ed:	2004 Sulphur dioxide			
Total Release Units:	s:	tonnes			
CAS No:		NA - M16			
Report ID: Rpt Period: Subst Release Air: Water: Land:	ed:	2004 Volatile Organic Cor	mpounds (VOCs)		
Total Release Units:	s:	tonnes			
CAS No: Report ID:		11104-93-1			
Rpt Period: Subst Release Air: Water: Land: Total Release		2004 Nitrogen oxides (exp	pressed as NO2)		

	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site	DE
Units:			tonnes			
CAS No: Report ID:			124-38-9			
Rpt Period:			2004			
Subst Released	d:		Carbon dioxide			
Air:						
Water:						
Land: Total Releases						
Units:	•		tonnes			
CAS No:			10024-97-2			
Report ID:						
Rpt Period:			2004			
Subst Released	d:		Nitrous oxide			
Air: Water:						
Vater: Land:						
Total Releases	:					
Units:	-		tonnes			
CAS No:			74-82-8			
Report ID:						
Rpt Period:			2004			
Subst Released	d:		Methane			
Air:						
Water: Land:						
Total Releases	:					
Units:	-		tonnes			
CAS No: Report ID:			NA - M10			
Rpt Period:			2004			
Subst Released	d:		PM2.5 - Particula	te Matter <= 2.5 Mi	crons	
Air:						
Water: Land:						
Lano: Total Releases						
Units:	•		tonnes			
<u>96</u> 2	21 of 31		NNE/222.7	65.6 / 2.69	Enbridge Gas Distribution Inc. 400 COVENTRY ROAD	GEN
					OTTAWA ON	
Generator No:		ON0060	806		PO Box No:	
Status: Approval Years	s:	2013			Country: Choice of Contact:	
Contam. Facilit					Co Admin:	
MHSW Facility:	:				Phone No Admin:	
SIC Code:		221210				
SIC Description	n:		NATURAL GAS I	DISTRIBUTION		
<u>Detail(s)</u>						
Waste Class:			243			
Waste Class D	esc:		PCBS			
Waste Class: Waste Class De	esc:		331 WASTE COMPR	ESSED GASES		
Waste Class:			135			
Waste Class D	esc:		REACTIVE ANIC	N WASTES		
			ronmental Risk Ir			Order No: 20200629137

Мар Кеу	Number Records		Elev/Diff ) (m)	Site		DB
Waste Class: Waste Class		221 LIGHT FUELS				
Waste Class: Waste Class		212 ALIPHATIC SOL	/ENTS			
Waste Class: Waste Class		122 ALKALINE WAST	ES - OTHER MET	ALS		
Waste Class: Waste Class		145 PAINT/PIGMENT	COATING RESID	UES		
Waste Class: Waste Class		112 ACID WASTE - H	IEAVY METALS			
Waste Class: Waste Class		148 INORGANIC LAB	ORATORY CHEM	ICALS		
Waste Class: Waste Class		213 PETROLEUM DI	STILLATES			
Waste Class: Waste Class		252 WASTE OILS & L	UBRICANTS			
Waste Class: Waste Class		263 ORGANIC LABO	RATORY CHEMIC	ALS		
Waste Class: Waste Class		113 ACID WASTE - C	THER METALS			
Waste Class: Waste Class		211 AROMATIC SOL	VENTS			
Waste Class: Waste Class		121 ALKALINE WAST	ES - HEAVY MET	ALS		
Waste Class: Waste Class		251 OIL SKIMMINGS	& SLUDGES			
<u>96</u>	22 of 31	NNE/222.7	65.6 / 2.69	400 Coventry Rd Ottawa ON K1K2C7		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20160602056 C Standard Report 08-JUN-16 02-JUN-16 4.99 acres Topographic Map	s; Aerial Photos	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	City of Ottawa ON .25 -75.648119 45.42062	
<u>96</u>	23 of 31	NNE/222.7	65.6 / 2.69	400 COVENTRY RD, 0 ON	OTTAWA	INC

Incident No:
Incident ID:
Attribute Category:
Status Code:
Incident Location:
Drainage System:
Sub Surface Contam.:
Aff. Prop. Use Water:

FS-Perform L1 Incident Insp

400 COVENTRY RD, OTTAWA - FIRE

2037394

Мар Кеу	Numbei Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		DB
Contam. Migr	rated:						
Contact Natu	ral Env.:						
Near Body of	Water:						
Approx. Quai	nt. Rel.:						
Equipment M	odel:						
Serial No:							
<b>Residential A</b>	pp. Type:						
Commercial A	App. Type:						
Industrial Ap	p. Type:						
Institutional A	App. Type:						
Venting Type	:						
Vent Connect	tor Mater:						
Vent Chimne	v Mater:						
Pipeline Type							
Pipeline Invo							
Pipe Material							
Depth Groun							
Regulator Lo							
Regulator Ty							
Operation Pre							
Liquid Prop N							
Liquid Prop N							
Liquid Prop S							
Equipment Ty							
Cylinder Cap							
Cylinder Cap							
Cylinder Mate							
Tank Capacit							
Fuels Occure			Fire				
Fuel Type Inv			Natural Gas				
Date of Occu			2017/02/22 00:00	00			
Time of Occu			13:20:00				
Occur Insp S			2017/03/06 00:00	.00			
Any Health In			No				
		aat:	No				
Any Environn Was Service			Yes				
			Yes				
Was Property				restourant busins	an unit ata)		
Operation Ty		<i>a:</i>	( <b>U</b>	restaurant, busine	ss unit, etc)		
Enforcement		J.	NULL				
Prc Escalatio	n Required	1:	NULL				
Task No:			6655218				
Notes:							
Occurence N			kitchen equipmer	It			
Tank Material							
Tank Storage	Type:						
Tank Locatio							
Pump Flow R							
Liquid Prop N	lotes:						
96	24 of 31		NNE/222.7	65.6 / 2.69	Enbridge Gas Distril	bution Inc.	
<u></u>					400 COVENTRY ROJ OTTAWA ON K1K 20	4 <i>D</i>	GEN
Generator No	):	ON0060	806		PO Box No:		
Status:	-	2			Country:	Canada	
Approval Yea	rs:	2016			Choice of Contact:	CO_OFFICIAL	
Contam. Faci		No			Co Admin:		
MHSW Facilit		No			Phone No Admin:		
mini JVV Fallill	y.				r none no Aumin.		
		221210					
SIC Code: SIC Descripti	on-	221210	NATURAL GAS [				

<u>Detail(s)</u>

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class			135 REACTIVE ANION	WASTES			
Waste Class: Waste Class			146 OTHER SPECIFIEI	D INORGANICS			
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS			
Waste Class: Waste Class			212 ALIPHATIC SOLVE	INTS			
Waste Class: Waste Class			113 ACID WASTE - OTI	HER METALS			
Waste Class: Waste Class			331 WASTE COMPRES	SSED GASES			
Waste Class: Waste Class			243 PCBS				
Waste Class: Waste Class			148 INORGANIC LABO	RATORY CHEM	ICALS		
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES			
Waste Class: Waste Class			145 PAINT/PIGMENT/C	OATING RESID	UES		
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			121 ALKALINE WASTE	S - HEAVY MET	ALS		
Waste Class: Waste Class			232 POLYMERIC RESI	NS			
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class: Waste Class			263 ORGANIC LABORA	ATORY CHEMIC	ALS		
Waste Class: Waste Class			112 ACID WASTE - HE	AVY METALS			
Waste Class: Waste Class			211 AROMATIC SOLVE	ENTS			
<u>96</u>	25 of 31		NNE/222.7	65.6 / 2.69	Enbridge Gas Dis 400 COVENTRY R OTTAWA ON K1K	OAD	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SC Codo:	ars: ility:	ON0060 2015 No No 221210	806		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
SIC Code: SIC Descripti	ion:	221210	NATURAL GAS DIS	STRIBUTION			

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

Waste Class: Waste Class Desc:	122 ALKALINE WASTES - OT	HER METALS	
Waste Class: Waste Class Desc:	251 OIL SKIMMINGS & SLUD	GES	
Waste Class: Waste Class Desc:	221 LIGHT FUELS		
Waste Class: Waste Class Desc:	146 OTHER SPECIFIED INOF	RGANICS	
Waste Class: Waste Class Desc:	212 ALIPHATIC SOLVENTS		
Waste Class: Waste Class Desc:	145 PAINT/PIGMENT/COATIN	NG RESIDUES	
Waste Class: Waste Class Desc:	331 WASTE COMPRESSED (	GASES	
Waste Class: Waste Class Desc:	148 INORGANIC LABORATO	RY CHEMICALS	
Waste Class: Waste Class Desc:	243 PCBS		
Waste Class: Waste Class Desc:	113 ACID WASTE - OTHER M	IETALS	
Waste Class: Waste Class Desc:	135 REACTIVE ANION WAST	ΈS	
Waste Class: Waste Class Desc:	213 PETROLEUM DISTILLAT	ES	
Waste Class: Waste Class Desc:	252 WASTE OILS & LUBRICA	NTS	
Waste Class: Waste Class Desc:	121 ALKALINE WASTES - HE	AVY METALS	
Waste Class: Waste Class Desc:	112 ACID WASTE - HEAVY M	IETALS	
Waste Class: Waste Class Desc:	263 ORGANIC LABORATORY	( CHEMICALS	
Waste Class: Waste Class Desc:	211 AROMATIC SOLVENTS		
96 26 of 31	NNE/222.7 65.6	/2.69 Enbridge Gas Distribution Inc. 400 COVENTRY ROAD OTTAWA ON K1K 2C7	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	ON0060806 2014 No No 221210	PO Box No: Country: Canada Choice of Contact: CO_OFFICIAL Co Admin: Phone No Admin:	

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
SIC Descripti	on:	NATURAL GAS DI	STRIBUTION			
<u>Detail(s)</u>						
Waste Class: Waste Class		251 OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class		148 INORGANIC LABC	RATORY CHEMIC	CALS		
Waste Class: Waste Class		122 ALKALINE WASTE	S - OTHER META	LS		
Waste Class: Waste Class		135 REACTIVE ANION	WASTES			
Waste Class: Waste Class		121 ALKALINE WASTE	S - HEAVY META	LS		
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS			
Waste Class: Waste Class		112 ACID WASTE - HE	AVY METALS			
Waste Class: Waste Class		212 ALIPHATIC SOLVE	ENTS			
Waste Class: Waste Class		221 LIGHT FUELS				
Waste Class: Waste Class		331 WASTE COMPRES	SSED GASES			
Waste Class: Waste Class		145 PAINT/PIGMENT/C	COATING RESIDU	ES		
Waste Class: Waste Class		213 PETROLEUM DIST	TILLATES			
Waste Class: Waste Class		113 ACID WASTE - OT	HER METALS			
Waste Class: Waste Class		263 ORGANIC LABOR	ATORY CHEMICA	LS		
Waste Class: Waste Class		146 OTHER SPECIFIE	D INORGANICS			
Waste Class: Waste Class		211 AROMATIC SOLVI	ENTS			
Waste Class: Waste Class		243 PCBS				
<u>96</u>	27 of 31	NNE/222.7	65.6 / 2.69	Enbridge Gas Inc. 400 COVENTRY ROAL OTTAWA ON K1K 2C7		GEN
Generator No Status: Approval Yea Contam. Faci	ars:	ON0060806 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin:	Canada	

Co Admin: Phone No Admin:

Status: Approval Years: Contam. Facility: MHSW Facility:

SIC Code: SIC Description:

### Detail(s)

#### Waste Class: 112 C Waste Class Desc: Acid solutions - containing heavy metals Waste Class: 121 C Waste Class Desc: Alkaline slutions - containing heavy metals Waste Class: 145 B Waste Class Desc: Wastes from the use of pigments, coatings and paints Waste Class: 145 I Waste Class Desc: Wastes from the use of pigments, coatings and paints 146 T Waste Class: Waste Class Desc: Other specified inorganic sludges, slurries or solids Waste Class: 212 I Waste Class Desc: Aliphatic solvents and residues Waste Class: 2121 Waste Class Desc: Aliphatic solvents and residues Waste Class: 213 I Petroleum distillates Waste Class Desc: Waste Class: 221 I Waste Class Desc: Light fuels Waste Class: 243 D Waste Class Desc: PCB Waste Class: 251 L Waste Class Desc: Waste oils/sludges (petroleum based) Waste Class: 252 L Waste Class Desc: Waste crankcase oils and lubricants Waste Class: 263 I Waste Class Desc: Misc. waste organic chemicals Waste Class: 331 I Waste Class Desc: Waste compressed gases including cylinders

Direction/

Distance (m)

Elev/Diff

(m)

Site

<u>96</u>	28 of 31	NNE/222.7	65.6 / 2.69	Enbridge - Ottawa Of Private Ottawa ON K1K 2C7	fice	CNG
CNG OnSi CNG PSI: CNG Stor	de Desc: pe: Code: Desc: enser No: ype Code: te Renw Sr: Capacity: Cmpres Cap:	117802 E Open: The station is open. UTILITY CNG Compressed Natural Gas T 3600 HD		Owner Type Cd: Owner Type Cd Desc: Open Date: Date Last Confirmed: Updated At: E85 Oth EOTH BInd: BD Blends: BD Blends French: Intersect Dir: Intrsction Dir French: LNG OnSite Renw Sr: LNG Vehicle Class: LPG Nozzle Types:	T Utility owned 2019-02-01 2019-04-09 2019-05-14 21:16:45 UTC	

Мар Кеу	Number Records			ev/Diff )	Site		DE
Ev Pricing: Ev Pricing Fr Ev OnSite Re Hydrogen Is Hydrogen Sta Hydrogen Sta Link: Geocode Sta Geocode Sta	enw Src: Retail: ressures: andards: atus atus:	200-9 Premise (bu	ilding name, į	property nar	LPG Primary: Ng Fill Type Code: Ng Fill Type Desc: NG PSI: Latitude: Longitude: ne, shopping center, etc.) le	T Timed fill 3600 45.420548 -75.648061 evel accuracy.	
<u>96</u>	29 of 31	NNE/222.7	65.6	6/2.69	Enbridge Gas Inc. 400 COVENTRY RO/ OTTAWA ON K1K 20		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilii SIC Code: SIC Descripti	ars: ility: ity:	ON0060806 Registered As of Oct 2019			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class		213 I Petroleum d	istillates				
Waste Class: Waste Class		212 I Aliphatic sol	vents and res	idues			
Waste Class: Waste Class		252 L Waste crant	case oils and	l lubricants			
Waste Class: Waste Class		263 T Misc. waste	organic chem	nicals			
Waste Class: Waste Class	:	112 C	ns - containing		als		
Waste Class: Waste Class		212 L	vents and res				
Waste Class: Waste Class	:	331 I	pressed gases		winders		
Waste Class: Waste Class	:	221 I Light fuels	June 1	,	,		
Waste Class Waste Class: Waste Class	:	251 L	ludgos (potro	loum basad	)		
Waste Class:	:	146 T	ludges (petrol				
Waste Class Waste Class:	:	243 D	ea morganic	siuuges, sit	irries or solids		
Waste Class Waste Class:	:	PCB 145 I					
Waste Class			the use of pi	igments, coa	atings and paints		
Waste Class: Waste Class		263 I Misc. waste	organic chem	nicals			

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			5 B astes from the use	of pigments, coa	tings and paints		
Waste Class Waste Class		12 <sup>7</sup> Alk	-	ontaining heavy me	etals		
Waste Class Waste Class		148 Mis		organic chemicals			
<u>96</u>	30 of 31	Ν	NE/222.7	65.6 / 2.69	Enbridge - Ottawa Ofi Private Ottawa ON K1K 2C7	fice	CNG
ID: Status Code Status Code Facility Type Fuel Type Co Fuel Type Do CNG Dispen CNG Fill Type CNG ONSITE CNG Stor Ca CNG Stor Ca CNG Vehicle Ev Pricing: Ev Pricing F Ev OnSite R Hydrogen Si Hydrogen Si Hydrogen Si Hydrogen Si Link: Geocode Sta Geocode Sta	e Desc: e: code: besc: nser No: pe Code: e Code: e Code: e Code: apacity: npres Cap: e Class: French: eenw Src: e Retail: ressures: tandards: tatus atus:	UTILITY CNG Compressed T 3600 HD	0-9	ime, property nam	Owner Type Cd: Owner Type Cd Desc: Open Date: Date Last Confirmed: Updated At: E85 Oth EOTH BInd: BD Blends: BD Blends French: Intersect Dir: Intrsction Dir French: LNG OnSite Renw Sr: LNG Vehicle Class: LPG Nozzle Types: LPG Primary: Ng Fill Type Code: Ng Fill Type Desc: NG PSI: Latitude: Longitude:	T Utility owned 2019-02-01 2019-04-09 2019-09-11 22:29:00 UTC T Timed fill 3600 45.420548 -75.648061	
<u>96</u>	31 of 31	N	INE/222.7	65.6 / 2.69	Enbridge - Ottawa Ofi Private Ottawa ON K1K 2C7	lice	CNG
ID: Status Code Facility Type Fuel Type Co CNG Dispen CNG Fill Type CNG ONSite CNG PSI: CNG Stor Ca CNG Stor Ca CNG Tot Cm CNG Vehicle Ev Pricing F Ev OnSite R Hydrogen Pi Hydrogen Si Hydrogen Si Hydrogen Si	e Desc: e: code: besc: nser No: pe Code: e Code: e Renw Sr: apacity: npres Cap: e Class: French: Renw Src: s Retail: tressures: tandards:	UTILITY CNG Compressed Timed fill 3600 Station can a	ation is open. Natural Gas ccommodate ligh ehicles (Classes d		Owner Type Cd: Owner Type Cd Desc: Open Date: Date Last Confirmed: Updated At: E85 Oth EOTH Blnd: BD Blends: BD Blends French: Intersect Dir: Intrsction Dir French: LNG OnSite Renw Sr: LNG Vehicle Class: LPG Nozzle Types: LPG Primary: Ng Fill Type Code: Ng Fill Type Desc: NG PSI: Latitude: Longitude:	T Utility owned 2019-02-01 2020-01-06 14:03:48 UTC T Timed fill 3600 45.420548 -75.648061	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Link: Geocode Sta Geocode Sta			200-9 Premise (building	name, property na	me, shopping center, etc.) level accuracy.	
<u>97</u>	1 of 9		SSE/249.9	65.8/2.94	Harris Rebar - Div. of Harris Steel Limited 500 Terminal Ave Ottawa ON K1G 0Z3	SCT
Established: Plant Size (fi Employment	t²):		15			
<u>Details</u> Description: SIC/NAICS C			Concrete Reinforc 332314	ing Bar Manufactu	Iring	
Description: SIC/NAICS C			Other Ornamental 332329	and Architectural	Metal Products Manufacturing	
Description: SIC/NAICS C			All Other Miscellar 332999	neous Fabricated I	Metal Product Manufacturing	
<u>97</u>	2 of 9		SSE/249.9	65.8 / 2.94	Bed Bath & Beyond Canada LP 500 Terminal Ave Unit 818 Ottawa ON	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil	ars: cility:	ON5461 2012	036		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	tion:	452110	Department Stores	3		
<u>97</u>	3 of 9		SSE/249.9	65.8/2.94	Bed Bath & Beyond Canada LP 500 Terminal Ave Unit 818 Ottawa ON	GEN
Generator N Status:	o:	ON5461	036		PO Box No: Country:	
Approval Ye Contam. Fac	cility:	2013			Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript	-	452110	DEPARTMENT S	TORES	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS		
Waste Class Waste Class			331 WASTE COMPRE	SSED GASES		
Waste Class Waste Class			263 ORGANIC LABOF	ATORY CHEMIC	ALS	
Waste Class Waste Class			148 INORGANIC LABO	ORATORY CHEM	ICALS	

Мар Кеу	Numb Recor		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Waste Class Waste Class			145 PAINT/PIGMENT/	COATING RESID	UES		
<u>97</u>	4 of 9		SSE/249.9	65.8/2.94	Bed Bath & Beyond 500 Terminal Ave Ui Ottawa ON K1G 0Z3	nit 818	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON54610 2016 No No 452110	036 DEPARTMENT S	TORES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Chris Baker 713-625-7015 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class	-		148 INORGANIC LABO	ORATORY CHEM	ICALS		
Waste Class Waste Class			263 ORGANIC LABOF	RATORY CHEMIC	ALS		
Waste Class Waste Class			145 PAINT/PIGMENT/	COATING RESID	UES		
Waste Class Waste Class			331 WASTE COMPRE	SSED GASES			
Waste Class Waste Class			146 OTHER SPECIFIE	ED INORGANICS			
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS			
<u>97</u>	5 of 9		SSE/249.9	65.8/2.94	Bed Bath & Beyond 500 Terminal Ave U Ottawa ON K1G 0Z3	nit 818	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON54610 2015 No No 452110	036 DEPARTMENT S	TORES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Chris Baker 713-625-7015 Ext.	
<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			263 ORGANIC LABOF	RATORY CHEMIC	ALS		
Waste Class Waste Class			148 INORGANIC LABO	ORATORY CHEM	ICALS		
Waste Class	s: s Desc:		212 ALIPHATIC SOLV				

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
<u>97</u>	6 of 9		SSE/249.9	65.8/2.94	Bed Bath & Beyond 500 Terminal Ave U Ottawa ON K1G 0Z3	nit 818	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON54610 2014 No No 452110	D36 DEPARTMENT S	TORES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Chris Baker 713-625-7015 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class			212 ALIPHATIC SOLV	'ENTS			
Waste Class Waste Class			148 INORGANIC LAB	ORATORY CHEM	ICALS		
Waste Class Waste Class			145 PAINT/PIGMENT/	COATING RESID	UES		
Waste Class Waste Class			263 ORGANIC LABOF	RATORY CHEMIC	ALS		
Waste Class Waste Class			331 WASTE COMPRE	ESSED GASES			
<u>97</u>	7 of 9		SSE/249.9	65.8/2.94	Bed Bath & Beyond 500 Terminal Ave U Ottawa ON K1G 0Z3	nit 818	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON54610 Registere As of Dee	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)							
Waste Class Waste Class			146 T Other specified inc	organic sludges, sl	urries or solids		
Waste Class Waste Class			148 C Misc. wastes and	inorganic chemica	ls		
Waste Class Waste Class			148 I Misc. wastes and	inorganic chemica	ls		
Vaste Class Vaste Class			212 I Aliphatic solvents	and residues			
Vaste Class Vaste Class			262 L Detergents and sc	paps			
Naste Class Naste Class			263 I Misc. waste organ	ic chemicals			
Waste Class	_		263 L				

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site		D
Waste Class I	Desc:	Misc. waste orga	anic chemicals			
Waste Class: Waste Class I		331 I Waste compres	sed gases including	cylinders		
Waste Class: Waste Class I		331 L Waste compress	sed gases including	cylinders		
<u>97</u>	8 of 9	SSE/249.9	65.8/2.94	Bed Bath & Beyond 500 Terminal Ave Ur Ottawa ON K1G 0Z3	nit 818	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descriptio	rs: lity: y:	ON5461036 Registered As of Oct 2019		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class I		331 I Waste compress	sed gases including	cylinders		
Waste Class: Waste Class I		148 I Misc. wastes an	d inorganic chemica	ls		
Waste Class: Waste Class I		148 C Misc. wastes an	d inorganic chemica	ls		
Waste Class: Waste Class I		331 L Waste compres	sed gases including	cylinders		
Waste Class: Waste Class I		212 I Aliphatic solvent	s and residues			
Waste Class: Waste Class I		262 L Detergents and	soaps			
Waste Class: Waste Class I		146 T Other specified	norganic sludges, s	lurries or solids		
Waste Class: Waste Class I		263 L Misc. waste orga	anic chemicals			
Waste Class: Waste Class I		263 I Misc. waste orga	anic chemicals			
<u>97</u>	9 of 9	SSE/249.9	65.8 / 2.94	Dairy Clean Itd 500 Termianal ave u Ottawa ON K1G 0Z3		GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descriptio	rs: lity: y:	ON5843208 Registered As of Oct 2019		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	

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

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site		Di
Waste Class Waste Class		251 L Waste oils/sludge	es (petroleum based)			
<u>98</u>	1 of 3	W/236.1	63.8 / 0.91	170 Tremblay Rd Ottawa ON		SPL
Ref No:		0543-A59M9M		Discharger Report:		
Site No:		NA		Material Group:		
ncident Dt:		12/15/2015		Health/Env Conseq:		
Year:				Client Type:		
Incident Cau				Sector Type:	Miscellaneous Industrial	
Incident Eve				Agency Involved:		
Contaminan		28		Nearest Watercourse:		
Contaminan		WASHWATER (N.O.S.)		Site Address:	170 Tremblay Rd	
Contaminan Contam Lim				Site District Office: Site Postal Code:		
Contaminan				Site Region:		
Environmen				Site Municipality:	Ottawa	
Nature of Im	•			Site Lot:		
Receiving M				Site Conc:		
Receiving E				Northing:	5029510	
MOE Respo		No		Easting:	448790	
Dt MOE Arvi MOE Report		12/16/2015		Site Geo Ref Accu:		
Dt Documen		12/10/2013		Site Map Datum: SAC Action Class:	Land Spills	
ncident Rea		Material Failure - Poor Des Material	ign/Substandard	Source Type:		
Cita Nama.						
Site Name:		Concrete washo	ut Water <unofficia< td=""><td>\L&gt;</td><td></td><td></td></unofficia<>	\L>		
Site Name: Site County/		Concrete vvasno	ut Water <unofficia< td=""><td>12&gt;</td><td></td><td></td></unofficia<>	12>		
Site County/ Site Geo Rei	f Meth:					
Site County/ Site Geo Rei Incident Sur	f Meth: mmary:	OLRT: 20L Conc	ut Water <unofficia< th=""><th></th><th></th><th></th></unofficia<>			
Site County/ Site Geo Rei Incident Sur	f Meth: mmary:					
Site County/ Site Geo Rei Incident Sur	f Meth: mmary:	OLRT: 20L Conc		oil. OLRT <unofficial></unofficial>		SPL
Site County, Site Geo Rei Incident Sur Contaminan	f Meth: mmary: nt Qty:	OLRT: 20L Conc 20 L	rete Wash Water to S	oil.		SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> <u>98</u> Ref No:	f Meth: mmary: nt Qty:	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25	rete Wash Water to S	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON Discharger Report:</unofficial>		SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> <u>98</u> Ref No: Site No:	f Meth: mmary: nt Qty:	OLRT: 20L Conc 20 L <i>W/236.1</i>	rete Wash Water to S	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON Discharger Report: Material Group:</unofficial>		SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> <u>98</u> Ref No: Site No: Incident Dt:	f Meth: mmary: nt Qty:	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA	rete Wash Water to S	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON Discharger Report:</unofficial>		SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> Ref No: Site No: Site No: Incident Dt: Year: Incident Cau	f Meth: mmary: ht Qty: 2 of 3 2 of 3	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA 2016/04/25	rete Wash Water to S	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:</unofficial>	Miscellaneous Industrial	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve	f Meth: mmary: ht Qty: 2 of 3 2 of 3 use: ent:	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA 2016/04/25 Overflow/Surcharge	rete Wash Water to S	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:</unofficial>	Miscellaneous Industrial	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan	f Meth: mmary: at Qty: 2 of 3 2 of 3 use: ent: at Code:	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA 2016/04/25 Overflow/Surcharge 27	rete Wash Water to S	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:</unofficial>		SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan	f Meth: mmary: at Qty: 2 of 3 2 of 3 use: ent: at Code: at Name:	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA 2016/04/25 Overflow/Surcharge	rete Wash Water to S	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:</unofficial>	Miscellaneous Industrial 170 Tremblay Rd	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan	f Meth: mmary: at Qty: 2 of 3 2 of 3 use: ent: at Code: at Code: at Name: at Limit 1:	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA 2016/04/25 Overflow/Surcharge 27	rete Wash Water to S	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:</unofficial>		SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> Ref No: Site No: Incident Dt: Year: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan	f Meth: mmary: nt Qty: 2 of 3 2 of 3 use: ent: nt Code: nt Code: nt Name: nt Limit 1: nit Freq 1:	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA 2016/04/25 Overflow/Surcharge 27	rete Wash Water to S	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:</unofficial>		SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan	f Meth: mmary: nt Qty: 2 of 3 2 of 3 2 of 3 t Code: nt Code: nt Name: nt Limit 1: nt Freq 1: nt UN No 1:	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA 2016/04/25 Overflow/Surcharge 27	rete Wash Water to S	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:</unofficial>		SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan	f Meth: mmary: at Qty: 2 of 3 2 of 3 2 of 3 4 Code: at Code: at Name: at Name: at Limit 1: at Imit 1: at UN No 1: at Impact: apact:	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA 2016/04/25 Overflow/Surcharge 27	rete Wash Water to S	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON 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:</unofficial>	170 Tremblay Rd	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Receiving M	f Meth: mmary: at Qty: 2 of 3 2 of 3 2 of 3 2 of 3 4 Code: at Name: at Name: at Limit 1: at No 1: at Limit 1: at Limit 1: at Limit 2: at Limit 2: at UN No 1: at Impact: apact: fedium:	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA 2016/04/25 Overflow/Surcharge 27 CONCRETE	rete Wash Water to S	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON 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:</unofficial>	170 Tremblay Rd	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Receiving E	f Meth: mmary: at Qty: 2 of 3 2 of 3 2 of 3 2 of 3 4 Code: at Code: at Name: at Limit 1: at Name: at Limit 1: at No 1: at UN No 1: at UN No 1: at UN pact: apact: fedium: any:	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA 2016/04/25 Overflow/Surcharge 27 CONCRETE Land	rete Wash Water to S	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing:</unofficial>	170 Tremblay Rd	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E MOE Respo	f Meth: mmary: at Qty: 2 of 3 2 of 3 2 of 3 2 of 3 4 Code: at Code: at Code: at Code: at Limit 1: at Code: at Limit 1: at Code: at Limit 1: at Code: at Limit 1: at Code: at C	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA 2016/04/25 Overflow/Surcharge 27 CONCRETE	rete Wash Water to S	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON 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:</unofficial>	170 Tremblay Rd	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incide	f Meth: mmary: at Qty: 2 of 3 2 of 3 2 of 3 2 of 3 4 Code: at Code: at Limit 1: at Code: at C	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA 2016/04/25 Overflow/Surcharge 27 CONCRETE Land	rete Wash Water to S	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON 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 Conc: Northing: Easting: Site Geo Ref Accu:</unofficial>	170 Tremblay Rd	SPL
Site County, Site Geo Re Incident Sur Contaminan	f Meth: mmary: at Qty: 2 of 3 2 of 3 2 of 3 2 of 3 4 2 of 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA 2016/04/25 Overflow/Surcharge 27 CONCRETE Land No	rete Wash Water to S	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON 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:</unofficial>	170 Tremblay Rd	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Mortaminan Environmen Nature of Im Receiving E MOE Resport	f Meth: mmary: at Qty: 2 of 3 2 of 3 2 of 3 2 of 3 4 2 of 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA 2016/04/25 Overflow/Surcharge 27 CONCRETE Land No 2016/04/26 Operator/Human Error	63.8 / 0.91	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON 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 Kenicpality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:</unofficial>	170 Tremblay Rd Ottawa	SPL
Site County, Site Geo Rei Incident Sur Contaminan <u>98</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Receiving M Receiving M Receiving M Receiving M Receiving M Receiving M Receiving M Receiving M Contaminan Site Name:	f Meth: mmary: at Qty: 2 of 3 2 of 3 2 of 3 2 of 3 4 2 of 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA 2016/04/25 Overflow/Surcharge 27 CONCRETE Land No 2016/04/26	63.8 / 0.91	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON 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 Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:</unofficial>	170 Tremblay Rd Ottawa	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contami	f Meth: mmary: at Qty: 2 of 3 2 of 3 2 of 3 2 of 3 2 of 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA 2016/04/25 Overflow/Surcharge 27 CONCRETE Land No 2016/04/26 Operator/Human Error	63.8 / 0.91	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON 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 Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:</unofficial>	170 Tremblay Rd Ottawa	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> Ref No: Site No: Incident Dt: Year: Incident Dt: Year: Incident Cau Incident Cau Incident Cau Contaminan Contam	f Meth: mmary: at Qty: 2 of 3 2 of 3 2 of 3 2 of 3 2 of 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA 2016/04/25 Overflow/Surcharge 27 CONCRETE Land No 2016/04/26 Operator/Human Error Impacted area <l< td=""><td>nete Wash Water to S</td><td>oil. OLRT<unofficial> 170 Tremblay Rd Ottawa ON 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 Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</unofficial></td><td>170 Tremblay Rd Ottawa</td><td>SPL</td></l<>	nete Wash Water to S	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON 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 Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</unofficial>	170 Tremblay Rd Ottawa	SPL
Site County, Site Geo Re Incident Sur Contaminan <u>98</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contami	f Meth: mmary: at Qty: 2 of 3 2 of 3 2 of 3 2 of 3 2 of 3 4 2 of 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	OLRT: 20L Conc 20 L <i>W/236.1</i> 6624-A9DH25 NA 2016/04/25 Overflow/Surcharge 27 CONCRETE Land No 2016/04/26 Operator/Human Error Impacted area <l< td=""><td>63.8 / 0.91</td><td>oil. OLRT<unofficial> 170 Tremblay Rd Ottawa ON 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 Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</unofficial></td><td>170 Tremblay Rd Ottawa</td><td>SPL</td></l<>	63.8 / 0.91	oil. OLRT <unofficial> 170 Tremblay Rd Ottawa ON 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 Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</unofficial>	170 Tremblay Rd Ottawa	SPL

Map Key Numbe Record		umber of Direction/ Elev/ ecords Distance (m) (m)		Site		DE
98 3 of 3	W/236.1	63.8 / 0.91	OLRT Constructors 170 tremblay Road Ottawa ON		SPL	
Ref No:		6567-A7TR9P		Discharger Report:		
Site No: Incident Dt:	•	NA 2016/03/07		Material Group: Health/Env Conseq:		
Year:				Client Type:		
ncident Ca				Sector Type:	Miscellaneous Industrial	
ncident Eve		Leak/Break		Agency Involved:		
Contaminar		27 2001 ANT N O S		Nearest Watercourse:	470 the tables. Deed	
Contaminar		COOLANT N.O.S.		Site Address:	170 tremblay Road	
Contaminar Contam Lim				Site District Office: Site Postal Code:		
Contaminar				Site Region:		
Environmen				Site Municipality:	Ottawa	
Nature of In	•			Site Lot:		
Receiving N				Site Conc:		
Receiving E		Land		Northing:	5029510	
MOE Respo		No		Easting:	448790	
Dt MOE Arv				Site Geo Ref Accu:		
MOE Repor		2016/03/07		Site Map Datum:		
Dt Documer				SAC Action Class:	Land Spills	
Incident Re-	ason.	Unknown / N/A		Source Type:		
Incident Rea	u30///.			51		
Site Name:		Coolant Spill <u< td=""><td>INOFFICIAL&gt;</td><td></td><td></td><td></td></u<>	INOFFICIAL>			
Site Name: Site County	//District:		INOFFICIAL>			
Site Name:	//District: of Meth:	Coolant Spill <u< td=""><td>INOFFICIAL&gt; ant From Bobcat, Cle</td><td></td><td></td><td></td></u<>	INOFFICIAL> ant From Bobcat, Cle			
Site Name: Site County Site Geo Re	//District: of Meth: mmary:	Coolant Spill <u< td=""><td>ant From Bobcat, Cle</td><td></td><td></td><td></td></u<>	ant From Bobcat, Cle			
Site Name: Site County, Site Geo Re Incident Su	//District: of Meth: mmary:	Coolant Spill <u OLRT- 2L Cool</u 	ant From Bobcat, Cle	eaned		BORI
Site Name: Site County, Site Geo Re Incident Sui Contaminar <u>99</u>	//District: af Meth: mmary: nt Qty: 1 of 1	Coolant Spill <u OLRT- 2L Cool other - see incid</u 	ant From Bobcat, Cle dent description	eaned		BORE
Site Name: Site County, Site Geo Re Incident Sun Contaminan <u>99</u> Borehole ID	//District: af Meth: mmary: nt Qty: 1 of 1	Coolant Spill <u OLRT- 2L Cool other - see incid <i>W/232.4</i> 847637</u 	ant From Bobcat, Cle dent description	oaned ON Inclin FLG:	No	BORI
Site Name: Site County, Site Geo Re Incident Sun Contaminan <u>99</u> Borehole ID OGF ID:	//District: af Meth: mmary: nt Qty: 1 of 1	Coolant Spill <u OLRT- 2L Coole other - see incid <i>W/232.4</i> 847637 215589294</u 	ant From Bobcat, Cle dent description	oaned ON Inclin FLG: SP Status:	Initial Entry	BORI
Site Name: Site County, Site Geo Re Incident Sun Contaminar <u>99</u> Borehole ID OGF ID: Status:	//District: af Meth: mmary: nt Qty: 1 of 1	Coolant Spill <u OLRT- 2L Coole other - see incid <i>W/232.4</i> 847637 215589294 Decommissioned</u 	ant From Bobcat, Cle dent description	oaned ON Inclin FLG: SP Status: Surv Elev:	Initial Entry No	BORI
Site Name: Site County, Site Geo Re Incident Sun Contaminar 99 80 99 Borehole ID 0GF ID: Status: Type:	//District: af Meth: mmary: nt Qty: 1 of 1	Coolant Spill <u OLRT- 2L Coole other - see incid <i>W/232.4</i> 847637 215589294 Decommissioned Borehole</u 	ant From Bobcat, Cle dent description 64.0 / 1.08	oaned ON Inclin FLG: SP Status: Surv Elev: Piezometer:	Initial Entry	BORI
Site Name: Site County, Site Geo Re Incident Sui Contaminar 99 Borehole ID OGF ID: Status: Type: Use:	//District: ef Meth: mmary: nt Qty: 1 of 1	Coolant Spill <u OLRT- 2L Coole other - see incid <i>W/232.4</i> 847637 215589294 Decommissioned Borehole Geotechnical/Geological I</u 	ant From Bobcat, Cle dent description 64.0 / 1.08	ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	Initial Entry No	BORI
Site Name: Site County, Site Geo Re Incident Sui Contaminar 99 Borehole ID OGF ID: Status: Type: Use: Completion	//District: ef Meth: mmary: nt Qty: 1 of 1 ): ):	Coolant Spill <u OLRT- 2L Coole other - see incid <i>W/232.4</i> 847637 215589294 Decommissioned Borehole Geotechnical/Geological I 08-DEC-1964</u 	ant From Bobcat, Cle dent description 64.0 / 1.08	ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	Initial Entry No No	BOR
Site Name: Site County, Site Geo Re Incident Sui Contaminar 99 Borehole ID OGF ID: Status: Type: Use: Completion Static Watei	//District: ef Meth: mmary: nt Qty: 1 of 1 ): ): Date: r Level:	Coolant Spill <u OLRT- 2L Coole other - see incid <i>W/232.4</i> 847637 215589294 Decommissioned Borehole Geotechnical/Geological I</u 	ant From Bobcat, Cle dent description 64.0 / 1.08	ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	Initial Entry No No LOT 10	BORI
Site Name: Site County, Site Geo Re Incident Sui Contaminar 99 Borehole ID OGF ID: Status: Type: Use: Completion Static Watei Primary Wa	//District: ef Meth: mmary: nt Qty: 1 of 1 2: 2: 2 Date: r Level: nter Use:	Coolant Spill <u OLRT- 2L Coole other - see incid <i>W/232.4</i> 847637 215589294 Decommissioned Borehole Geotechnical/Geological I 08-DEC-1964</u 	ant From Bobcat, Cle dent description 64.0 / 1.08	ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	Initial Entry No No	BORI
Site Name: Site County, Site Geo Re Incident Sui Contaminar 99 Borehole ID OGF ID: Status: Type: Use: Completion Static Water Primary Wa Sec. Water	//District: ef Meth: mmary: nt Qty: 1 of 1 ): Date: r Level: nter Use: Use:	Coolant Spill <u OLRT- 2L Cool. other - see incid <i>W/232.4</i> 847637 215589294 Decommissioned Borehole Geotechnical/Geological I 08-DEC-1964 1.8 4.3</u 	ant From Bobcat, Cle dent description 64.0 / 1.08	on ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	Initial Entry No No LOT 10 GLOUCESTER	BOR
Site Name: Site County, Site Geo Re Incident Suf Contaminar 99 Borehole ID OGF ID: Status: Type: Use: Completion Static Water Primary Wa Sec. Water for Total Depth Depth Ref:	//District: ef Meth: mmary: nt Qty: 1 of 1 0: Date: r Level: tter Use: Use: use:	Coolant Spill <u OLRT- 2L Coola other - see incid <i>W/232.4</i> 847637 215589294 Decommissioned Borehole Geotechnical/Geological I 08-DEC-1964 1.8</u 	ant From Bobcat, Cle dent description 64.0 / 1.08	ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Latitude DD: Longitude DD: UTM Zone:	Initial Entry No No LOT 10 GLOUCESTER 45.418008 -75.653284 18	BOR
Site Name: Site County, Site Geo Re Incident Suf Contaminar 99 Borehole ID OGF ID: Status: Type: Use: Completion Static Water Primary Wa Sec. Water I Total Depth Depth Ref: Depth Elev:	//District: af Meth: mmary: nt Qty: 1 of 1 0: Date: r Level: tter Use: Use: 0 m:	Coolant Spill <u OLRT- 2L Cool other - see incid <i>W/232.4</i> 847637 215589294 Decommissioned Borehole Geotechnical/Geological I 08-DEC-1964 1.8 4.3 Ground Surface</u 	ant From Bobcat, Cle dent description 64.0 / 1.08	ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Latitude DD: Longitude DD: UTM Zone: Easting:	Initial Entry No No LOT 10 GLOUCESTER 45.418008 -75.653284 18 448887	BOR
Site Name: Site County, Site Geo Re Incident Suf Contaminar 99 Borehole ID OGF ID: Status: Type: Use: Completion Static Water Primary Wa Sec. Water ( Total Depth Depth Ref: Depth Elev: Drill Method	//District: af Meth: mmary: nt Qty: 1 of 1 0: Date: r Level: nter Use: Use: 0 m: d:	Coolant Spill <u OLRT- 2L Cool other - see incid <i>W/232.4</i> 847637 215589294 Decommissioned Borehole Geotechnical/Geological I 08-DEC-1964 1.8 4.3 Ground Surface Power auger</u 	ant From Bobcat, Cle dent description 64.0 / 1.08	ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone: Easting: Northing:	Initial Entry No No LOT 10 GLOUCESTER 45.418008 -75.653284 18	BOR
Site Name: Site County, Site Geo Re Incident Sur Contaminar 99 Borehole ID OGF ID: Status: Type: Use: Completion Static Water Primary Wa Sec. Water ( Total Depth Depth Ref: Depth Elev: Drill Method Orig Ground	//District: af Meth: mmary: nt Qty: 1 of 1 0: Date: r Level: nter Use: Use: o m: d: d: d: Elev m:	Coolant Spill <u OLRT- 2L Cool other - see incid <i>W/232.4</i> 847637 215589294 Decommissioned Borehole Geotechnical/Geological I 08-DEC-1964 1.8 4.3 Ground Surface</u 	ant From Bobcat, Cle dent description 64.0 / 1.08	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:	Initial Entry No No LOT 10 GLOUCESTER 45.418008 -75.653284 18 448887 5029595	BOR
Site Name: Site County, Site Geo Re Incident Suf Contaminar 99 Borehole ID OGF ID: Status: Type: Use: Completion Static Wate Primary Wa Sec. Water ( Total Depth Depth Ref: Depth Elev: Drill Methoc Orig Ground Elev Reliabi	//District: af Meth: mmary: nt Qty: 1 of 1 0: Date: r Level: ter Use: Use: Use: o m: distance: distance:	Coolant Spill <u OLRT- 2L Coole other - see incid <i>W/232.4</i> 847637 215589294 Decommissioned Borehole Geotechnical/Geological I 08-DEC-1964 1.8 4.3 Ground Surface Power auger 59.5</u 	ant From Bobcat, Cle dent description 64.0 / 1.08	ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone: Easting: Northing:	Initial Entry No No LOT 10 GLOUCESTER 45.418008 -75.653284 18 448887	BORI
Site Name: Site County, Site Geo Re Incident Suf Contaminar 99 Borehole ID OGF ID: Status: Type: Use: Completion Static Water Primary Wa Sec. Water 0 Total Depth Ref: Depth Elev: Drill Method Orig Ground Elev Reliabi DEM Ground	//District: af Meth: mmary: nt Qty: 1 of 1 0: Date: r Level: trer Use: Use: Use: o m: d: d: d Elev m: il Note: nd Elev m:	Coolant Spill <u OLRT- 2L Coole other - see incid <i>W/232.4</i> 847637 215589294 Decommissioned Borehole Geotechnical/Geological I 08-DEC-1964 1.8 4.3 Ground Surface Power auger 59.5 60.8</u 	ant From Bobcat, Cle dent description 64.0 / 1.08	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:	Initial Entry No No LOT 10 GLOUCESTER 45.418008 -75.653284 18 448887 5029595	BOR
Site Name: Site County, Site Geo Re Incident Suf Contaminar 99 Borehole ID OGF ID: Status: Type: Use: Completion Static Water Primary Wa Sec. Water 0 Total Depth Depth Elev: Drill Method Orig Ground Elev Reliabi DEM Groun Concession	//District: ef Meth: mmary: nt Qty: 1 of 1 0: Date: r Level: tr Level: use: Use: use: use: district and district and distr	Coolant Spill <u OLRT- 2L Coole other - see incid <i>W/232.4</i> 847637 215589294 Decommissioned Borehole Geotechnical/Geological I 08-DEC-1964 1.8 4.3 Ground Surface Power auger 59.5</u 	ant From Bobcat, Cle dent description 64.0 / 1.08	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:	Initial Entry No No LOT 10 GLOUCESTER 45.418008 -75.653284 18 448887 5029595	BOR
Site Name: Site County, Site Geo Re Incident Suf Contaminar 99 Borehole ID OGF ID: Status: Type: Use: Completion Static Water Primary Wa Sec. Water 0 Total Depth Ref: Depth Ref: Depth Elev: Drill Method Orig Ground Elev Reliabi DEM Ground	//District: ef Meth: mmary: nt Qty: 1 of 1 0: Date: r Level: tr Level: use: Use: use: use: district and district and distr	Coolant Spill <u OLRT- 2L Coole other - see incid <i>W/232.4</i> 847637 215589294 Decommissioned Borehole Geotechnical/Geological I 08-DEC-1964 1.8 4.3 Ground Surface Power auger 59.5 60.8</u 	ant From Bobcat, Cle dent description 64.0 / 1.08	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:	Initial Entry No No LOT 10 GLOUCESTER 45.418008 -75.653284 18 448887 5029595	BOR

## Borehole Geology Stratum

Geology Stratum ID:	6558327	Mat Consistency: Compact
Top Depth:	1.5	Material Moisture:
Bottom Depth:	3.8	Material Texture:
Material Color:	Grey	Non Geo Mat Type:
Material 1:	Till	Geologic Formation:

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Material 2:		sand silt			Geologic Group:		
Material 3:		Gravel			Geologic Period:		
Material 4:		Clay			Depositional Gen:		
Gsc Material I	Description	:					
Stratum Desc	ription:				Y SAND AND GRAVEL WITH runcated [Stratum Descriptio	H SOME CLAY TILL **Note: Many records n] field.	
Geology Strat	tum ID:	6558326			Mat Consistency:	Loose	
Top Depth:		0			Material Moisture:		
Bottom Depth	n:	1.5			Material Texture:		
Material Color		Dark			Non Geo Mat Type:		
Material 1:		Fill			Geologic Formation:		
Material 2:		sand silt			Geologic Group:		
Material 3:		Gravel			Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material I	Description				Depositional Cent		
Stratum Desc	•	-	LOOSE TO COMPA the department have	ACT DARK GRE	TO BROWN SILTY SAND ratum Description] field.	GRAVEL FILL **Note: Many records provid	ded
Geology Strat	tum ID:	6558328			Mat Consistency:		
Top Depth:		3.8			Material Moisture:		
Bottom Depth	ı:	4.3			Material Texture:		
Material Color		Grey			Non Geo Mat Type:		
Material 1:	•	Shale			Geologic Formation:		
Material 2:		enale			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material I	Description				Dependicital Com		
Stratum Desc			GREY WEATHERE Description] field.	D SHALE **Note	: Many records provided by	the department have a truncated [Stratum	
<u>100</u>	1 of 2		ENE/249.6	65.9 / 3.00	SUNFORT BUILDING AVENUE "O&P"/TRE OTTAWA CITY ON		CA
Certificate #: Application Y	'ear:		7-1063-96- 96				
'ssue Date: Approval Typ Status:	e:		11/7/1996 Municipal water Approved				
Application T	ype:		Approved				
Client Name: Client Addres	s:						
Client City:							
Client Postal	Code:						
Project Descr							
Contaminants							
Emission Cor							
100	2 of 2		ENE/249.6	65.9 / 3.00	SUNFORT BUILDING AVENUE "0&P"/TREI OTTAWA CITY ON		C,
100			3-1327-96-				
Certificate #:							
Certificate #: Application Y	'ear:		96				
Certificate #: Application Y ssue Date:							
Certificate #: Application Y ssue Date: Approval Typ			96 11/7/1996 Municipal sewage				
Certificate #: Application Y ssue Date: Approval Typ Status:	e:		96 11/7/1996				
Certificate #: Application Y Issue Date: Approval Typ Status: Application T	e:		96 11/7/1996 Municipal sewage				
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name:	e: ype:		96 11/7/1996 Municipal sewage				
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addres	e: ype:		96 11/7/1996 Municipal sewage				
Certificate #: Application Y ssue Date: Approval Typ Status: Application T Client Name:	e: ype: ss:		96 11/7/1996 Municipal sewage				

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DE	
Project Des Contaminan Emission Co	its:					
<u>101</u> 1 of 11		SW/231.7	65.9 / 3.00	VIA RAIL CANADA INC JACQUES LECLERC 433 TERMINAL AV OTTAWA ON K1G 0Z2	PR	
Location ID: Type: Expiry Date		11127 private				
Capacity (L) Licence #:		68190.00 0001047966				
<u>101</u>	2 of 11	SW/231.7	65.9 / 3.00	PRIVATE BUSINESS 433 TERMINAL DRIVE\CONTROLLEX REALTY MANAGEMENT LTD. (N.O.S.) OTTAWA CITY ON K1G 0Z2	SPL	
Ref No:		227123		Discharger Report:		
Site No: Incident Dt: Year:		6/3/2002		Material Group: Health/Env Conseq: Client Type:		
Incident Ca		PIPE/HOSE LEAK		Sector Type:		
Incident Eve Contaminan				Agency Involved: Nearest Watercourse:		
Contaminan Contaminan				Site Address: Site District Office:		
Contam Lim	it Freq 1:			Site Postal Code:		
Contaminan Environmen		POSSIBLE		Site Region: Site Municipality: 20107		
Nature of Im Receiving M		Soil contamination LAND / WATER		Site Lot: Site Conc:		
Receiving E	nv:	,		Northing:		
MOE Respo Dt MOE Arv				Easting: Site Geo Ref Accu:		
MOE Report Dt Documer		6/3/2002		Site Map Datum: SAC Action Class:		
Incident Rea Site Name: Site County,	ason: /District:	MATERIAL FAILURE		SAC Action class. Source Type:		
Site Geo Re Incident Su Contaminan	mmary:	CONTROLLEX MG	GMT: 50L DIESEL	TO GROUND, WATER; CLEANED UP. EWG#.		
<u>101</u>	3 of 11	SW/231.7	65.9 / 3.00	CANADIAN NATIONAL RAILWAYS 433 TERMINAL AVENUE OTTAWA ON K1G 0Z2	GEN	
Generator N Status:	lo:	ON0013106		PO Box No: Country:		
Approval Ye Contam. Fac	cility:	86,87,88,89,90,92,93,94		Choice of Contact: Co Admin:		
MHSW Facil SIC Code: SIC Descrip	•	0000 *** NOT DEFINED	***	Phone No Admin:		
101	4 of 11	SW/231.7	65.9 / 3.00	VIA RAIL CANADA INC.		
				433 TERMINAL AVE. OTTAWA C/O 2 PLACE VILLE-MARIE MONTREAL	GEN	
336	erisinfo.co	om   Environmental Risk Inf	ormation Servic	es Order No: 20	0200629137	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
					OTTAWA ON K1G 0Z2	
Generator No. Status:	:	ON0237	401		PO Box No: Country:	
Approval Year Contam. Facil MHSW Facility	lity:	89,90			Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descriptio		4531	RAILWAY TRANS	S. IND.		
<u>Detail(s)</u>						
Waste Class: Waste Class L	Desc:		221 LIGHT FUELS			
<u>101</u>	5 of 11		SW/231.7	65.9 / 3.00	VIA RAIL CANADA INC. 40-246 433 TERMINAL AVE. OTTAWA ON K1G 0Z2	GEN
Generator No. Status:		ON0237	401		PO Box No: Country:	
Approval Year Contam. Facil MHSW Facility	lity:	94			Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descriptio		4531	RAILWAY TRANS	S. IND.		
<u>Detail(s)</u>						
Waste Class: Waste Class L	Desc:		212 ALIPHATIC SOLV	/ENTS		
Waste Class: Waste Class I	Desc:		221 LIGHT FUELS			
Waste Class: Waste Class L	Desc:		252 WASTE OILS & L	UBRICANTS		
<u>101</u>	6 of 11		SW/231.7	65.9 / 3.00	Controlex Realty Management Ltd 433 Terminal Road Ottawa ON K1G 0Z2	GEN
Generator No: Status:	:	ON1692	2470		PO Box No: Country:	
Approval Yeal Contam. Facil MHSW Facility SIC Code: SIC Descriptio	lity: y:	02,03,04	4,06		Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class I	Desc:		212 ALIPHATIC SOLV	/ENTS		
Waste Class: Waste Class L	Desc:		221 LIGHT FUELS			
<u>101</u>	7 of 11		SW/231.7	65.9 / 3.00	VIA RAIL CANADA INC. OTTAWA TRAIN STATION 433 TERMINAL AVE	NPCB

Map Key Number Records			Elev/Diff (m)	Site		DB
				OTTAWA ON K1G 0Z	2	
Company Coo Industry: Site Status: Transaction D Inspection Da	ate:	O3301 RAIL DELETED FEDERAI 2/3/2000 2/24/1999	_ SITES			
<u>101</u>	8 of 11	SW/231.7	65.9 / 3.00	435 Terminal Avenue ON	, Ottawa	PINC
Incident ID: Incident No: Type: Status Code: Fuel Occurrent Fuel Type: Tank Status: Task No: Spills Action O Method Detail. Fuel Category Date of Occurr Occurrence St Date: Operation Type: Regulator Type Summary: Reported By: Affiliation: Occurrence D Damage Reast Notes:	Centre: s: rence: tart be: esc:	2751180 594604 FS-Pipeline Incident Pipeline Damage Reason Est Pipeline Strike Natural Gas RC Established 3351149 E-mail Natural Gas 5/12/2011 0:00 2011/08/22 Construction Site (pi Service / Riser Distri Service Regulator (u 435 Terminal Avenue Armstrong, Alan - Er Industry Stakeholder forgot about gas serv Excavation practices human error	bution Pipeline p to 60 psi inta e, Ottawa - 1" F bridge (Licensee/Reg <i>t</i> ice		No No Yes Yes No 36 Plastic 40 FS-Perform P-line Inc Invest Outside	
<u>101</u>	9 of 11	SW/231.7	65.9 / 3.00	VIA RAIL CANADA IN 433 TERMINAL AVE OTTAWA ON	IC JACQUES LECLERC	EXP
Instance No: Instance ID: Instance Type Description: Status: TSSA Progran Maximum Haz Facility Type: Expired Date:	n Area:	9377693 386500 FS Facility Fuels Safety Private EXPIRED	Fuel Outlet - S	elf Serve		
<u>101</u>	10 of 11	SW/231.7	65.9 / 3.00	VIA RAIL CANADA IN 433 TERMINAL AVE OTTAWA ON	IC JACQUES LECLERC	EXP
Instance No: Instance ID: Instance Type Description: Status: TSSA Progran Maximum Haz	n Area:	10907603 51558 FS Liquid Fuel Tank FS Liquid Fuel Tank EXPIRED				

rds	Distance (m)	(m)			
1	SW/231.7	65.9 / 3.00	433 TERMINAL AVE		EXP
			olf Serve		
nk:	FS Liquid Fuel Tank 1/9/1993	s			
	ENE/242.1	66.7/3.85	ON		BORE
Decomm Borehole Geotech 13-JUN- 8.2 Ground	nissioned e nical/Geological Inves 1985 Surface	stigation	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 9 GLOUCESTER 45.419226 -75.644862 18 449547 5029725 Within 10 metres	
6560020 0 3.6 Sand Silt Clay tion: 6560021 3.6 5.1 Grey	SAND SOME SILT, department have a		m Description] field. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	Compact H DEPTH **Note: Many records p Stiff	rovided by the
	nk: 848118 2155897 Decomn Borehold Geotech 13-JUN- 8.2 Ground Hollow s 67.8 65.6 ratum 6560020 0 3.6 Sand Silt Clay tion: 6560021 3.6 5.1	10907603         FS Liquid Fuel Tank         FS Liquid Fuel Tank         FS Liquid Fuel Tank         1/9/1993         mk:         FS Liquid Fuel Tank         1/9/1993         tener         848118         215589766         Decommissioned         Borehole         Geotechnical/Geological Invest         13-JUN-1985         8.2         Ground Surface         Hollow stem auger         67.8         65.6         GORE         ratum         6560020         0         3.6         Sand         Silt         Clay         tion:         6560021         3.6         SAND SOME SILT,         6560021         3.6         5.1         Grey         Clay	10907603         FS Liquid Fuel Tank Fuels Safety Private Fuel Outlet - See EXPIRED         nk:       FS Liquid Fuel Tank 1/9/1993         ENE/242.1       66.7/3.85         848118 215589766 Decommissioned Borehole Geotechnical/Geological Investigation 13-JUN-1985         8.2 Ground Surface Hollow stem auger 67.8         65.6 GORE         ratum         6560020 0 3.6         Sand Silt Clay         tion:         SAND SOME SILT, TRACE CLAY, 0 department have a truncated [Stratu 6560021 3.6 5.1 Grey Clay	433 TERMINAL AVE OTTAWA ON K1G 02 10907603 FS Liquid Fuel Tank Fuels Safety Private Fuel Outlet - Self Serve EXPIRED nk: FS Liquid Fuel Tank 1/9/1993 <b>ENE/242.1</b> 66.7/3.85 ON 848118 215589766 Decommissioned Borehole Geotechnical/Geological Investigation 13-JUN-1985 8.2 Ground Surface Hollow stem auger 67.8 GORE <b>Easting:</b> Hollow stem auger 65.6 GORE <b>Easting:</b> Northing: Location Accuracy: Accuracy: 65.6 GORE <b>Easting:</b> Northing: Location Accuracy: Accuracy: 65.6 GORE <b>Easting:</b> Northing: Location Accuracy: Accuracy: 65.6 GORE <b>Easting:</b> Northing: Location Accuracy: Accuracy: 65.6 GORE <b>Easting:</b> Northing: Location Accuracy: Accuracy: 65.6 GORE <b>Easting:</b> Northing: Location Accuracy: Accuracy: 65.6 GORE <b>Easting:</b> Northing: Location Accuracy: Accuracy: 65.6 GORE <b>Mat</b> Consistency:: Material Moisture: Material Moisture: Material Moisture: Material Moisture: Material Moisture: Material Moisture: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: <b>Calay</b> <b>Mat</b> Consistency: Material Moisture: Material Texture: Material Texture: Material Texture: Material Texture: Material Texture: Material Moisture: Material Texture: Material Texture: Mater	433 TERMINAL AVE OTTAWA ON K1G 022         10907603         F3 Liquid Fuel Tank Fuels Safety Private Fuel Outlet - Self Serve EXPIRED         Ink:         FS Liquid Fuel Tank 19/1993         Ink:         FS Liquid Fuel Tank 19/1993         DN:         ENEZ42.1       66.7/3.85         ON         Sate Size of Colspan="2">No         Decommissioned Borehole Geotechnical/Geological Investigation 13-JUN-1985       No         A Colspan="2">Cony Bit Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Compact         Accuracy:       No         Prizoneter: No       No         Township: Cony Sand Goole       Compact         Material Moisture: Material Moisture: Non Geo Mat Type: Sand Geologic Formation: Sand Geologic Formation: Sand Geologic Formation: Sand Material Texture: Non Geo Mat Type: Sand Material Moisture: Sand Geologic Formation: Sand Geologic Formation: Sand Geologic Formation:       Suff Material Moisture: Sand Geologic Formation:

Geologic Period:					
Depositional Gen:			Sand Gravel		Material 3: Material 4:
			n:		Gsc Materia
ave a truncated [Strate				cription:	Stratum Des
Mat Consistency:			6560022	atum ID:	Geology Stra
			-	th.	Top Depth: Bottom Dep
Non Geo Mat Type			0.2		Material Col
Geologic Formatio			Bedrock		Material 1:
			Shale		Material 2: Material 3:
					Material 4:
			n:	Description	
THERED TO UNWEA Stratum Description] fie				cription:	Stratum Des
COCA-COLA 440 CODENTRY OTTAWA CITY (	66.9 / 4.00	NE/237.4		1 of 27	<u>103</u>
Discharger Report			106958		Ref No:
Material Group:					Site No:
Health/Env Conse			//		Incident Dt:
	ĸ			150'	Year: Incident Cau
	ĸ	SKOUND TANK LEA	UNDERG		Incident Eve
Nearest Watercou					Contaminan
Site Address:					Contaminan
					Contaminan Contam Lim
					Contaminan
Site Municipality:		MED	CONFIRM	t Impact:	Environmen
Site Lot:		amination			Nature of Im
			LAND		Receiving M Receiving E
•					MOE Respoi
Site Geo Ref Accu				on Scn:	Dt MOE Årvl
		4	11/2/1994		MOE Report
		SION	COPPOS		Dt Documen Incident Rea
Source Type.		51011	CONNOC	3011.	Site Name:
					Site County/
OUND FUEL TANK. C	KING UNDER-GI	COCA-COLA: LEA		nmary:	Site Geo Rei Incident Sun Contaminan
SUPPLY & SER EXPOSITION & J RD OTTAWA ON K1	66.9 / 4.00	NE/237.4		2 of 27	<u>103</u>
		O3167 Supply & Services		ode:	Company Co Industry: Site Status:
		5/30/1990			Transaction Inspection D
PUBLIC WORKS EXPOSITION CO	66.9 / 4.00	NE/237.4		3 of 27	<u>103</u>
Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type Geologic Formatic Geologic Formatic Geologic Period: Depositional Gen: THERED TO UNWEA Stratum Description] fit COCA-COLA 440 CODENTRY OTTAWA CITY O Discharger Report Material Group: Health/Env Conse Client Type: Sector Type: Agency Involved: Nearest Watercou Site Address: Site District Office Site Postal Code: Site Region: Site Municipality: Site Conc: Northing: Easting: Site Geo Ref Accu Site Map Datum: SAC Action Class Source Type: OUND FUEL TANK. C SUPPLY & SER EXPOSITION & A RD OTTAWA ON K1	SLIGHTLY WE/ have a truncated 66.9 / 4.00 K	s provided by E BEDROCK, department h 37.4 D TANK LEA D TANK LEA D TANK LEA On -COLA: LEA 37.4 , v & Services 990	SHALI by the NE/2 ROUN AED aminatio f SION COCA NE/2 O3167 Supply 5/30/1	6560022 5.1 8.2 Bedrock Shale n: SHALI by the NE/2 106958 // UNDERGROUN CONFIRMED Soil contamination LAND 11/2/1994 CORROSION COCA NE/2 03167 Supply 5/30/1	cription:HETEL recordatum ID:6560022 5.1 8.2 or:th:8.2 or:Bedrock ShaleI Description: by theI of 27NE/21 of 27NE/2106958 // unt: t Code: t Name: t Limit 1: it Freq 1: t UNDERGROUN pact:Soil contamination ed Dt:11/2/1994 t Closed: isson:CORROSIONDistrict: f Meth: nmary: t Qty:2 of 27NE/2Date:5/30/1

Мар Кеу	Numbe Record		Direction/ Distance (n	Elev/Diff n) (m)	Site	D
					ROAD OTTAWA ON K1A 0M3	
Generator No: Status:	:	ON0144	4797		PO Box No:	
Approval Yea Contam. Facil MHSW Facility	lity:	93,97			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descriptic	on:	8159	OTHER GEN. A	DMIN.		
Detail(s)						
Waste Class: Waste Class I	Desc:		212 ALIPHATIC SOI	VENTS		
Waste Class: Waste Class I	Desc:		241 HALOGENATEI	O SOLVENTS		
Waste Class: Waste Class L	Desc:		243 PCB'S			
Waste Class: Waste Class L	Desc:		252 WASTE OILS &	LUBRICANTS		
<u>103</u>	4 of 27		NE/237.4	66.9 <i>/</i> 4.00	GVT. OF CANADA-PUBLIC WORKS CANADA EXPOSITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1A 0M3	GEI
Generator No: Status:	:	ON0144	4797		PO Box No:	
Approval Yea Contam. Facil MHSW Facility	lity:	94,95,9	6		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descriptio		8159	OTHER GEN. A	DMIN.	r none no Aumin.	
<u>Detail(s)</u>						
Waste Class: Waste Class L	Desc:		212 ALIPHATIC SOL	VENTS		
Waste Class: Waste Class L	Desc:		241 HALOGENATEI	O SOLVENTS		
Waste Class: Waste Class L	Desc:		243 PCB'S			
Waste Class: Waste Class I	Desc:		252 WASTE OILS &	LUBRICANTS		
<u>103</u>	5 of 27		NE/237.4	66.9 / 4.00	PUBLIC WORKS & GOVERNMENT SERVICES CAN. EXPOSITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1A 0M3	GE
Generator No: Status:	:	ON0144	4797		PO Box No: Country:	
Approval Yea Contam. Facil MHSW Facility	lity:	98,99,0	0,01		Choice of Contact: Co Admin: Phone No Admin:	

erisinfo.com | Environmental Risk Information Services

SIC Code::       919       OTHER GEN ADMIN.         Detail(s)       Waste Class :       212         Waste Class Desc:       ALIPHATIC SOLVENTS         Waste Class Desc:       PLALOGENATED SOLVENTS         Waste Class Desc:       PCBS         Waste Class Desc:       ON144787         PO Back N:       Content PROB         Class Desc:       ALIPHATIC SOLVENTS         Waste Class Desc:       ALIPHATIC SOLVENTS         Waste Class Desc:       HALOGENATED SOLVENTS         Waste Class Desc:	Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class:       212         Waste Class:       241         Waste Class:       241         Waste Class:       243         Waste Class:       243         Waste Class:       243         Waste Class:       243         Waste Class:       252         Waste Class:       212         Decisition:       20.03.4         Stores:       212         Waste Class:       252         Waste Class:       252		ion:	8159	OTHER GEN. ADM	1IN.		
Waste Class Desc:       ALIPHATIC SOLVENTS         Waste Class Desc:       241 HALOGENATED SOLVENTS         Waste Class Desc:       243 PCB'S         Waste Class Desc:       252 Waste Class Desc:         103       6 of 27         NEZ37.4       66.9 / 4.00         BROOKFIELD LEPAGE JONSON CONTROL 400 COVENTRY ROAD OTTAWA ON KIA OR2       GEN         103       6 of 27         NEZ37.4       66.9 / 4.00         BROOKFIELD LEPAGE JONSON CONTROL 400 COVENTRY ROAD OTTAWA ON KIA OR2       GEN         Optional Pacificity: Status: Status: Constription:       02,03,04         Defail(5)       Vaste Class Desc:       212 ALIPHATIC SOLVENTS         Waste Class Desc:       212 ALIPHATIC SOLVENTS         Waste Class Desc:       221 MASTE OILS & LUBRICANTS         Waste Class Desc:       241 HALOGENATED SOLVENTS         Waste Class Desc:       252 Waste Class Desc:         103       7 of 27       NE237.4       66.9 / 4.00 COVENTRY ROAD OTTAWA ON KIA OT1         OP Box No: Content, Facility: Status: Status: Status:       0N0240902 RESC Class Desc:       66.9 / 4.00 COVENTRY ROAD OTTAWA ON KIA OT1         Center Class Desc:       MASTE OILS & LUBRICANTS       CONTERCE COVENTRY ROAD OTTAWA ON KIA OT1         Center Class Desc:       MASTE OILS & LUBRICANTS       COVENTRY ROAD COVENTRY R	<u>Detail(s)</u>						
Waste Class       E41.0GENATED SOLVENTS         Waste Class       243         Waste Class       252         Waste Class Desc:       252         Waste Class Desc:       243         103       6 of 27       NE237.4       66.9 / 4.00       BROOKFIELD LEPAGE JONSON CONTROL 400 COVENTRY ROAD OTTAINA ON K1A 002       CEN         103       6 of 27       NE237.4       66.9 / 4.00       BROOKFIELD LEPAGE JONSON CONTROL 400 COVENTRY ROAD OTTAINA ON K1A 002       CEN         Cenerator No:       ON0144797       Country:       Country:       Contant, Ecility:         Approval Years:       02.03.04       Contant, Ecility:       Choice of Contact:       Co Admin:         SIC Code:       92.03.04       Contact:       Co Admin:       Phone No Admin:         Waste Class:       212       Phone No Admin:       Phone No Admin:       Phone No Admin:         Waste Class:       214       Waste Class:       Can       Country:       Contact:       Country:       Count					ENTS		
Waste Class:       PCB S         Waste Class:       252         Waste Class:       262         Waste Class:       252         Waste Class:       013       6 of 27       NE237.4       66.9 / 4.00       BROOKFIELD LEPAGE JONSON CONTROL 440 COVENTRY ROAD OTTAWA ON K1A 0R2       GEN         Generator No:       ON0144797       Country: Class Desc:       Phone No Admin:       Country: Class October       Phone No Admin:         SIC Code:       212       Autore Class:       212       Phone No Admin:       Country: Country: Coordin:       Phone No Admin:       Country:       Country: <t< th=""><th></th><th></th><th></th><th></th><th>OLVENTS</th><th></th><th></th></t<>					OLVENTS		
Wester Class Desc:       WASTE OLLS & LUBRICANTS         103       6 of 27       NE/237.4       66.9 / 4.00       BROOKFIELD LEPAGE JONSON CONTROL 40 COVENTRY ROAD OTTAWA ON K1A OR2       GEN         Generator No: Approval Years: Contam, Facility: MISW Facility: SIC Description:       ON0144737       PO Box No: Country: Country: SIC Description:       OPO Box No: Country: Country: SIC Description:       OPO Box No: Country: Country: Country: SIC Description:       OPO Box No: Country: Country: SIC Description:       OPO Box No: Country: Country: SIC Description:       OPO Box No: Country: Country: SIC Description:       OPO Box No: Country: Country: SIC Description:       OPO Box No: Country: SIC Description:       OPO Box No: COUNTRY: ROAD COVENTRY ROAD COVEN				-			
dec.     000000000000000000000000000000000000					BRICANTS		
Status: 02,03,04 Country:   Approvel Years: 02,03,04 Choice of Contact:   Contam, Facility: MYSW Facility: Phone No Admin:   SUC Code: SUC Description: Phone No Admin:   Detail(S) Phone No Admin: Phone No Admin:   Detail(S) ALIPHATIC SOLVENTS   Waste Class: 241   Waste Class: 252   Waste Class: 252   Waste Class Desc: 252   Detail(S) 0N0249602   PO Box No: Country:   Contam: 254   MHSW Facility: 86.87.88.89.90   Choice of Contact: Coventrey ROAD   Cottom: 86.87.88.89.90   Choice of Contact: Coventrey ROAD   SiC Code: 8159   SiC Description: 213   Waste Class Desc: 113   Waste	<u>103</u>	6 of 27		NE/237.4	66.9 / 4.00	440 COVENTRY ROAD	GEN
Approval Years:       02,03,04       Choice of Contact:       Co Admin:         Contam, Facility:       MHSW Facility:       Si Coscription:       Phone No Admin:         Detail(3)       Waste Class:       212         Waste Class Desc:       ALIPHATIC SOLVENTS         Waste Class Desc:       ALIPHATIC SOLVENTS         Waste Class:       241         Waste Class Desc:       HALOGENATED SOLVENTS         Waste Class:       252         Waste Class:       84,87,88,89,90         Contant, Facility:       Countant:         MHSW Facility:       Phone No Admini:         SIC Coe:       8159<		o:	ON0144	1797			
SIC Description: Detail(s) Waste Class: 212 Waste Class: 212 Waste Class: 214 Waste Class: 241 Waste Class: 252 Waste Class Desc: 252 Description: 0N0249602 Sic Description: 0N0249602 Description: 0N0249602 Maste Class: 268 Sic Description: 0THER GEN. ADMIN. Detail(s) Waste Class: 113 Waste Class: 113	Approval Yea Contam. Faci MHSW Facili	ility:	02,03,04	4		Choice of Contact: Co Admin:	
Waste Class:       212 Maste Class Desc:       ALIPHATIC SOLVENTS         Waste Class Desc:       241 HALOGENATED SOLVENTS         Waste Class:       252 Waste Class Desc:       252 Waste Class Desc:         103       7 of 27       NE/237.4       66.9 / 4.00       GVT. OF CAN SUPPLY AND SERVICES CANADIAN GVT. EXPOSITIONS CENTRE 440 COVENTRY ROAD OTTAWA ON K1A 0T1       GEN         6enerator No:       ON0249602       PO Box No: Country: Country:       PO Box No: Country: Choice of Contact: Contam, Facility: MHSW Facility:       86.97,88.89,90       Choice of Contact: Co Admin: Phone No Admin:       Choice of Contact: Co Admin: Phone No Admin:         Detail(S)       OTHER GEN. ADMIN.       Detail(S)       There GEN. ADMIN.         Waste Class Desc:       113 Maste Class Desc:       113 PAINT/PIGMENT/COATING RESIDUES		ion:					
Waste Class Desc:       ALIPHATIC SOLVENTS         Waste Class:       241 HALOGENATED SOLVENTS         Waste Class:       252 WASTE OILS & LUBRICANTS         103       7 of 27         NE/237.4       66.9 / 4.00         Generator No:       ON0249602         Status:       86,87,88,89,90         Status:       86,87,88,89,90         Status:       86,87,88,89,90         OTHER GEN. ADMIN.         Detail(s)         Waste Class:       113         Waste Class Desc:       113         Waste Class Desc:       113         Waste Class Desc:       115         Maste Class Desc:       115         Waste Class Desc:       145         PAINT/PIGMENT/COATING RESIDUES	<u>Detail(s)</u>						
Waste Class Desc:       HALOGENATED SOLVENTS         Waste Class:       252         Waste Class:       252         Waste Class Desc:       252         103       7 of 27       NE/237.4       66.9 / 4.00       GVT. OF CAN SUPPLY AND SERVICES CANADIAN GVT. EXPOSITIONS CENTRE 440 COVENTRY ROAD OTTAWA ON K1A OT1       GEN         Generator No:       ON0249602       PO Box No: Country: Approval Years:       PO Box No: Country: B6.87.88.89.90       Choice of Contact: Co Admin: Phone No Admin:         MHSW Facility: MHSW Facility: SIC Code:       8159       OTHER GEN. ADMIN.         Detail(s)       Waste Class Desc:       113 ACID WASTE - OTHER METALS         Waste Class:       145 PAINT/PIGMENT/COATING RESIDUES       145 PAINT/PIGMENT/COATING RESIDUES					ENTS		
Waste Class Desc:       WASTE OILS & LUBRICANTS         103       7 of 27       NE/237.4       66.9 / 4.00       GVT. OF CAN SUPPLY AND SERVICES CANADIAN GVT. EXPOSITIONS CENTRE 440 COVENTRY ROAD OTTAWA ON K1A 0T1       GEN         Generator No:       ON0249602       PO Box No: Country: Approval Years:       B6,87,88,89,90       Country: Choice of Contact: Co Admin: Phone No Admin:       Country: Phone No Admin:         SIC Code:       8159       OTHER GEN. ADMIN.         Detail(s)       Waste Class:       113 CID WASTE - OTHER METALS         Waste Class:       145 PAINT/PIGMENT/COATING RESIDUES					OLVENTS		
Generator No:     ON0249602     PO Box No:       Status:     Country:       Approval Years:     86,87,88,89,90       Contam. Facility:     Country:       MHSW Facility:     Co Admin:       SIC Code:     8159       SIC Description:     OTHER GEN. ADMIN.       Detail(s)     Vaste Class:       Waste Class:     113       Waste Class:     145       Waste Class:     145       Waste Class:     145       Waste Class:     PAINT/PIGMENT/COATING RESIDUES				-	BRICANTS		
Status: Country:   Approval Years: 86,87,88,89,90   Contam. Facility: Choice of Contact:   Contam. Facility: Status:   MHSW Facility: 8159   SIC Code: 8159   SIC Description: OTHER GEN. ADMIN.   Detail(s)   Waste Class: 113   Waste Class: ACID WASTE - OTHER METALS   Waste Class: 145   PAINT/PIGMENT/COATING RESIDUES	<u>103</u>	7 of 27		NE/237.4	66.9 / 4.00	CANADIAN GVT. EXPOSITIONS CENTRE 440 COVENTRY ROAD	GEN
Approval Years: 86,87,88,89,90 Choice of Contact:   Contam. Facility: Facility: Contam:   MHSW Facility: 8159 OTHER GEN. ADMIN.   SIC Description: 0THER GEN. ADMIN.     Detail(s)   Waste Class: 113   Waste Class: 113   ACID WASTE - OTHER METALS   Waste Class: 145   PAINT/PIGMENT/COATING RESIDUES			ON0249602				
SIC Code:       8159         SIC Description:       0THER GEN. ADMIN.         Detail(s)       I13         Waste Class:       113         ACID WASTE - OTHER METALS         Waste Class:       145         PAINT/PIGMENT/COATING RESIDUES	Approval Years: Contam. Facility:		86,87,88,89,90			Choice of Contact: Co Admin:	
Waste Class:       113         Waste Class Desc:       ACID WASTE - OTHER METALS         Waste Class:       145         Waste Class Desc:       PAINT/PIGMENT/COATING RESIDUES	<b>SIC Code:</b> 8159		OTHER GEN. ADM	11N.			
Waste Class Desc:ACID WASTE - OTHER METALSWaste Class:145Waste Class Desc:PAINT/PIGMENT/COATING RESIDUES	<u>Detail(s)</u>						
Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES					HER METALS		
Waste Class: 213						JES	
	Waste Class:	:		213			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Desc:		PETROLEUM DIS	TILLATES		
Waste Class: Waste Class Desc:		264 PHOTOPROCESS	SING WASTES			
<u>103</u>	8 of 27		NE/237.4	66.9 / 4.00	GVT. OF CAN S(OUT OF BUSINESS)S18-121 CANADIAN GVT. EXPOSITIONS CENTRE 440 COVENTRY ROAD OTTAWA ON K1A 0T1	GEN
Generator No	o:	ON0249	602		PO Box No:	
Contam. Facility:		92,93,96	96,97		Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: 8159 SIC Description:		8159	OTHER GEN. AD	MIN.	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:		113 ACID WASTE - OT	THER METALS			
Waste Class: Waste Class Desc:		145 PAINT/PIGMENT/COATING RESIDUES				
Waste Class: Waste Class Desc:		213 PETROLEUM DISTILLATES				
Waste Class. Waste Class			264 PHOTOPROCESS	SING WASTES		
<u>103</u>	9 of 27		NE/237.4	66.9 / 4.00	GVT. OF CAN SUPPLY AND SERVICES18-121 CANADIAN GVT. EXPOSITIONS CENTRE 440 COVENTRY ROAD OTTAWA ON K1A 0T1	GEN
Generator No: ON02		ON0249	9602		PO Box No:	
Status: Approval Years: 94 Contam. Facility:		94,95			Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Description:		8159	OTHER GEN. ADM	MIN.	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:		113 ACID WASTE - OT	THER METALS			
Waste Class: Waste Class Desc:		145 PAINT/PIGMENT/COATING RESIDUES				
Waste Class: Waste Class Desc:			213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class Desc:			264 PHOTOPROCESS	SING WASTES		
<u>103</u>	10 of 27		NE/237.4	66.9 / 4.00	GVT. OF CAN (OUT OF BUSINESS) EXPOSITION CENTRE 440 COVENTRY ROAD OTTAWA ON K1A 0S7	GEN

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site	DB
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON0245 98 8159	9602 OTHER GEN. AL	DMIN.	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class. Waste Class			113 ACID WASTE - C	OTHER METALS		
	Waste Class: 145 Waste Class Desc: PAINT/PIGMENT/COATING RESI				UES	
	Waste Class:213Waste Class Desc:PETROLEUM DISTILLATES					
Waste Class. Waste Class			264 PHOTOPROCES	SING WASTES		
<u>103</u>	11 of 27		NE/237.4	66.9 / 4.00	BROOKFIELD LEPAGE JOHNSON CONTROLS EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON	GEN
Generator No: O		ON0554	4837		PO Box No:	
Status: Approval Yea Contam. Fac	ility:	99,00,01,02,03			Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	•	7512	NON-RES. BLDC	G. OPER.	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class. Waste Class			122 ALKALINE WAS	TES - OTHER MET	ALS	
Waste Class. Waste Class			145 PAINT/PIGMENT	COATING RESID	UES	
Waste Class. Waste Class			146 OTHER SPECIF	IED INORGANICS		
Waste Class. Waste Class			212 ALIPHATIC SOL	VENTS		
Waste Class. Waste Class			213 PETROLEUM DI	STILLATES		
Waste Class. Waste Class			251 OIL SKIMMINGS	& SLUDGES		
Waste Class. Waste Class			252 WASTE OILS & I	UBRICANTS		
<u>103</u>	12 of 27		NE/237.4	66.9 / 4.00	Public Works and Government Services EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1K 2C4	GEN

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code:	nrs: llity: ty:	ON05548 04,07,08 911910	337		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Descripti	on:		Other Federal Gove	rnment Public A	dministration	
<u>Detail(s)</u>						
Waste Class: Waste Class			212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class			122 ALKALINE WASTES	S - OTHER MET	TALS	
Waste Class: Waste Class			145 PAINT/PIGMENT/C	OATING RESID	DUES	
Waste Class: Waste Class			146 OTHER SPECIFIED	NORGANICS		
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class			252 WASTE OILS & LUI	BRICANTS		
<u>103</u>	13 of 27		NE/237.4	66.9/4.00	Public Works and Government Services EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1K 2C4	GEN
Generator No	):	ON05548	337		PO Box No:	
Status: Approval Yea Contam. Faci	lity:	05,06,07,	08		Country: Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	-	911910	Other Federal Gove	rnment Public A	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class			121 ALKALINE WASTES	S - HEAVY MET	TALS	
Waste Class: Waste Class			113 ACID WASTE - OTH	HER METALS		
Waste Class: Waste Class			122 ALKALINE WASTES	S - OTHER MET	TALS	
Waste Class: Waste Class			145 PAINT/PIGMENT/C	OATING RESID	DUES	
Waste Class:			146			

Map Key	Numbei Record		Elev/Diff (m)	Site		DB
Waste Class	Desc:	OTHER SPECIFIE	D INORGANICS			
Waste Class: Waste Class		148 INORGANIC LABC	ORATORY CHEM	ICALS		
Waste Class: Waste Class		212 ALIPHATIC SOLVI	ENTS			
Waste Class: Waste Class		213 PETROLEUM DIS	TILLATES			
Waste Class: Waste Class		243 PCB'S				
Waste Class: Waste Class	Desc:	251 OIL SKIMMINGS 8	& SLUDGES			
Waste Class: Waste Class		252 WASTE OILS & LL	JBRICANTS			
Waste Class: Waste Class	Desc:	263 ORGANIC LABOR	ATORY CHEMIC	ALS		
Waste Class: Waste Class		331 WASTE COMPRE	SSED GASES			
<u>103</u>	14 of 27	NE/237.4	66.9/4.00	Public Works and Go 440 Coventry Rd Ottawa ON	vernment Services Canada	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addres Client City: Client Postal Project Desci Contaminants Emission Coi	e: ype: ss: Code: ription: s:	2193-8JRPQJ 2011 7/14/2011 Air Approved				
<u>103</u>	15 of 27	NE/237.4	66.9 / 4.00	SNC-Lavalin Regiona Office <unofficial> 440 Coventry Rd. Ottawa ON</unofficial>		SPL
Ref No: Site No:		4601-8WTNUS		Discharger Report: Material Group:		
Incident Dt: Year: Incident Caus Incident Even Contaminant	nt:	02-AUG-12 24		Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:		
Contaminant Contaminant Contaminant Contam Limit Contaminant	Name: Limit 1: Freq 1:	PROPYLENE GLYCOL		Site Address: Site District Office: Site Postal Code: Site Region:	440 Coventry Rd.	
Environment Nature of Imp	Impact:	Not Anticipated		Site Region: Site Municipality: Site Lot:	Ottawa	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		DB
Receiving E MOE Respo Dt MOE Arv MOE Report Dt Documer Incident Rea Site Name: Site County, Site Geo Re Incident Su Contaminan	nse: I on Scn: ted Dt: nt Closed: ason: /District: f Meth: mmary:	No Field 03-AUG-	RCMP Facility <u< th=""><th>NOFFICIAL&gt; L propylene glycol t</th><th>Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: o grnd, cntd</th><th>Land Spills</th><th></th></u<>	NOFFICIAL> L propylene glycol t	Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: o grnd, cntd	Land Spills	
<u>103</u>	16 of 27		NE/237.4	66.9 / 4.00	Public Works and G EXHIBITION COMMI ROAD OTTAWA ON K1K 20	SSION 440 COVENTRY	GEN
Generator N Status: Approval Ye Contam. Facil MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON05544 2010 911910		overnment Public A	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>	<i>uon.</i>						
Waste Class Waste Class Waste Class			146 OTHER SPECIFI	ED INORGANICS			
Waste Class Waste Class			113 ACID WASTE - C	OTHER METALS			
Waste Class Waste Class			243 PCBS				
Waste Class Waste Class			212 ALIPHATIC SOL	VENTS			
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES			
Waste Class Waste Class			148 INORGANIC LAE	ORATORY CHEM	ICALS		
Waste Class Waste Class			252 WASTE OILS & I	UBRICANTS			
Waste Class Waste Class			263 ORGANIC LABO	RATORY CHEMIC	ALS		
Waste Class Waste Class			112 ACID WASTE - H	IEAVY METALS			
Waste Class Waste Class			213 PETROLEUM DI	STILLATES			
Waste Class Waste Class			122	TES - OTHER MET	ALS		
Waste Class Waste Class	5:		121	TES - HEAVY MET			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class			145 PAINT/PIGMENT/C	OATING RESID	JES	
Waste Class Waste Class			331 WASTE COMPRES	SED GASES		
<u>103</u>	17 of 27		NE/237.4	66.9 / 4.00	Public Works and Government Services EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1K 2C4	GEN
Generator N	lo:	ON0554	837		PO Box No:	
Status: Approval Ye	are	2011			Country: Choice of Contact:	
Contam. Fac		2011			Co Admin:	
MHSW Facil	ity:	911910			Phone No Admin:	
SIC Code: SIC Descript	tion:	911910	Other Federal Gove	ernment Public Ad	dministration	
<u>Detail(s)</u>						
Waste Class Waste Class			331 WASTE COMPRES	SSED GASES		
Waste Class Waste Class			243 PCBS			
Waste Class Waste Class			113 ACID WASTE - OTI	HER METALS		
Waste Class Waste Class			145 PAINT/PIGMENT/C	OATING RESID	JES	
Waste Class Waste Class			212 ALIPHATIC SOLVE	INTS		
Waste Class Waste Class			263 ORGANIC LABORA	ATORY CHEMIC	ALS	
Waste Class Waste Class	-		252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class Waste Class			121 ALKALINE WASTE	S - HEAVY MET	ALS	
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES		
Waste Class Waste Class			213 PETROLEUM DIST	ILLATES		
Waste Class Waste Class			148 INORGANIC LABO	RATORY CHEM	ICALS	
Waste Class Waste Class			146 OTHER SPECIFIEI	D INORGANICS		
Waste Class Waste Class			112 ACID WASTE - HEA	AVY METALS		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DI
<u>103</u>	18 of 27		NE/237.4	66.9/4.00	SNC LAVALIN O & M 440 COVENTRY ROAD OTTAWA ON	GEN
Generator No: Status: Approval Years: Contam. Facility:		ON57564 2012	473		PO Box No: Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	ity:	911230	Federal Police Serv	rices	Phone No Admin:	
<u>103</u>	19 of 27		NE/237.4	66.9 / 4.00	Public Works and Government Services EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON K1K 2C4	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili	ars: :ility:	ON0554	837		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	tion:	911910	Other Federal Gove	ernment Public A	dministration	
<u>Detail(s)</u>						
Waste Class Waste Class			112 ACID WASTE - HE	AVY METALS		
Waste Class Waste Class			121 ALKALINE WASTE	S - HEAVY MET	ALS	
Waste Class Waste Class			243 PCBS			
Waste Class Waste Class			145 PAINT/PIGMENT/C	OATING RESID	UES	
Waste Class Waste Class			146 OTHER SPECIFIEI	D INORGANICS		
Waste Class Waste Class			148 INORGANIC LABO	RATORY CHEM	ICALS	
Waste Class Waste Class			212 ALIPHATIC SOLVE	INTS		
Waste Class Waste Class			252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class			213 PETROLEUM DIST	TILLATES		
Waste Class Waste Class			113 ACID WASTE - OT	HER METALS		
Waste Class Waste Class			331 WASTE COMPRES	SSED GASES		
Waste Class Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class	:		263			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	Di
Waste Class	s Desc:		ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES		
<u>103</u>	20 of 27		NE/237.4	66.9/4.00	SNC LAVALIN O & M 440 COVENTRY ROAD OTTAWA ON	GEN
Generator N	lo:	ON5756	473		PO Box No:	
Status: Approval Ye	ears:	2013			Country: Choice of Contact:	
Contam. Fac MHSW Facil	cility:				Co Admin: Phone No Admin:	
SIC Code: SIC Descript	•	911230			i none no Admin.	
<u>Detail(s)</u>						
Waste Class Waste Class			212 ALIPHATIC SOLVE	ENTS		
<u>103</u>	21 of 27		NE/237.4	66.9 / 4.00	Public Works and Government Services EXHIBITION COMMISSION 440 COVENTRY ROAD OTTAWA ON	GEN
Generator No:		ON0554	837		PO Box No:	
Status: Approval Ye	ears:	2013			Country: Choice of Contact:	
Contam. Fac MHSW Facil SIC Code: SIC Descript	lity:	911910			Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			212 ALIPHATIC SOLVE	ENTS		
Waste Class Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS	
Waste Class Waste Class			331 WASTE COMPRES	SSED GASES		
Waste Class Waste Class			263 ORGANIC LABOR/	ATORY CHEMIC	ALS	
Waste Class Waste Class			146 OTHER SPECIFIEI	D INORGANICS		
Waste Class Waste Class			252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			113 ACID WASTE - OT	HER METALS		
Waste Class Waste Class			145 PAINT/PIGMENT/C	OATING RESID	UES	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			121 ALKALINE WASTI	ES - HEAVY MET	ALS		
Waste Class Waste Class			251 OIL SKIMMINGS a	& SLUDGES			
Waste Class Waste Class			148 INORGANIC LABO	ORATORY CHEM	ICALS		
Waste Class Waste Class	-		213 PETROLEUM DIS	TILLATES			
Waste Class Waste Class			112 ACID WASTE - HE	EAVY METALS			
Waste Class Waste Class			243 PCBS				
<u>103</u>	22 of 27		NE/237.4	66.9/4.00	Public Works and G 440 Coventry Rd Ottawa ON K1A 0S5	overnment Services Canada	ECA
Approval No Approval Da Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Address: Full Address Full PDF Lin	te: : : : : :: :: ::	2193-8JJ 2011-07 Approve ECA IDS Rideau	-14 d /alley ECA-AIR AIR 440 Coventry Rd	senvironment.ene	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.64553 45.420677 8-8EJJL6-14.pdf	
<u>103</u>	23 of 27		NE/237.4	66.9 / 4.00	ROYAL CANADIAN 440 Coventry Road Ottawa ON K1A 0T1	MOUNTED POLICE	GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON8464 2016 No No 911230	906 911230		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS			
<u>103</u>	24 of 27		NE/237.4	66.9 / 4.00		overnment Services SSION 440 COVENTRY C4	GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili	ars: ility:	ON0554 2015 No No	837		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Sarah Page (613) 946-9536 Ext.	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Code: SIC Descripti	ion:	911910	911910				
<u>Detail(s)</u>							
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES			
Waste Class: Waste Class			145 PAINT/PIGMENT/C	OATING RESIDU	JES		
Waste Class: Waste Class			112 ACID WASTE - HEA	AVY METALS			
Waste Class: Waste Class			121 ALKALINE WASTE	S - HEAVY META	ALS		
Waste Class: Waste Class			252 WASTE OILS & LUI	BRICANTS			
Waste Class: Waste Class			146 OTHER SPECIFIED	) INORGANICS			
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER META	ALS		
Waste Class: Waste Class			148 INORGANIC LABOI	RATORY CHEMI	CALS		
Waste Class: Waste Class			212 ALIPHATIC SOLVE	NTS			
Waste Class: Waste Class			243 PCBS				
Waste Class: Waste Class			263 ORGANIC LABORA		ALS		
Waste Class: Waste Class			331 WASTE COMPRES	SED GASES			
Waste Class: Waste Class			113 ACID WASTE - OTH	HER METALS			
<u>103</u>	25 of 27		NE/237.4	66.9 / 4.00		overnment Services ISSION 440 COVENTRY C4	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facili SIC Code: SIC Descripti	ars: ility: ty:	ON05544 2014 No No 911910	911910		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	

Map Key	Numbel Record		Elev/Diff (m)	Site	DB
Detail(s)					
Waste Class:		121			
Waste Class: Waste Class		ALKALINE WASTI	ES - HEAVY MET	ALS	
Waste Class:		252			
Waste Class	Desc:	WASTE OILS & LU	JBRICANTS		
Waste Class:		148			
Waste Class		INORGANIC LABO	DRATORY CHEM	ICALS	
Waste Class:		251			
Waste Class	Desc:	OIL SKIMMINGS &	& SLUDGES		
Waste Class:		221			
Waste Class.	Desc:	LIGHT FUELS			
		224			
Waste Class: Waste Class		331 WASTE COMPRE	SSED GASES		
Waste Class: Waste Class		212 ALIPHATIC SOLV	ENTS		
Waste Class: Waste Class		113 ACID WASTE - O <sup>-</sup>	THER METALS		
		100			
Waste Class: Waste Class		122 ALKALINE WASTI	ES - OTHER MET	ALS	
Waata Class		146			
Waste Class: Waste Class		OTHER SPECIFIE	D INORGANICS		
Waste Class:		213			
Waste Class.		PETROLEUM DIS	TILLATES		
Waste Class:		243			
Waste Class. Waste Class		PCBS			
		263			
Waste Class: Waste Class		ORGANIC LABOR	ATORY CHEMIC	ALS	
Waste Class:		145			
Waste Class: Waste Class		PAINT/PIGMENT/	COATING RESID	JES	
Waste Class:		112			
Waste Class: Waste Class		ACID WASTE - HE	EAVY METALS		
102	26 of 27	NE/237.4	66.9 / 4.00	Public Services & Procurement Canada	
<u>103</u>	20 01 27	NE/257.4	00.97 4.00	ESD/AFD 440 COVENTRY ROAD OTTAWA ON K1K 2C4	GEN
0	_	010554007			
Generator No Status:	5	ON0554837 Registered		PO Box No: Country: Canada	
Approval Yea	rs.	As of Dec 2018		Country: Canada Choice of Contact:	
Contam. Faci				Co Admin:	
MHSW Facilit				Phone No Admin:	
SIC Code:	-				
SIC Descripti	on:				
Detail(s)					
Waste Class:		112 C			
Waste Class: Waste Class	Desc:	Acid solutions - co	ntaining heavy me	tals	

Map Key	Number Record		Elev/Diff (m)	Site		DB
Waste Class Waste Class		121 C Alkaline slutions - c	ontaining heavy	metals		
Waste Class Waste Class		122 C Alkaline slutions - c	ontaining other n	netals and non-metals (not c	yanide)	
Waste Class Waste Class		145 I Wastes from the us	e of pigments, co	patings and paints		
Waste Class Waste Class	-	146 T Other specified inor	ganic sludges, s	lurries or solids		
Waste Class Waste Class		148 L Misc. wastes and in	organic chemica	lls		
Waste Class Waste Class		212 I Aliphatic solvents a	nd residues			
Waste Class Waste Class		212 L Aliphatic solvents a	nd residues			
Waste Class Waste Class	-	213 I Petroleum distillates	8			
Waste Class Waste Class		221 I Light fuels				
Waste Class Waste Class		251 L Waste oils/sludges	(petroleum base	d)		
Waste Class Waste Class		252 L Waste crankcase of	ils and lubricants	i		
Waste Class Waste Class		331 I Waste compressed	gases including	cylinders		
<u>103</u>	27 of 27	NE/237.4	66.9 / 4.00	Public Services & Pr ESD/AFD 440 COVENTRY ROA OTTAWA ON K1K 20	D	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON0554837 Registered As of Oct 2019		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class Waste Class		252 L Waste crankcase o	ils and lubricants			
Waste Class Waste Class		212 L Aliphatic solvents a	nd residues			
Waste Class:       331 I         Waste Class Desc:       Waste compressed gases including cylinders						
Waste Class	Desc:	waste compressed	gases including	cylinders		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		112 C Acid solutions - con	taining heavy meta	als	
Waste Class: Waste Class		251 L Waste oils/sludges	(petroleum based)		
Waste Class: Waste Class		121 C Alkaline slutions - c	ontaining heavy m	etals	
Waste Class: Waste Class		145 I Wastes from the us	e of pigments, coa	tings and paints	
Waste Class: Waste Class		212 I Aliphatic solvents a	nd residues		
Waste Class: Waste Class		148 L Misc. wastes and in	organic chemicals		
Waste Class: Waste Class		213 I Petroleum distillates	5		
Waste Class: Waste Class		146 T Other specified inor	ganic sludges, slu	rries or solids	
Waste Class: Waste Class		221 I Light fuels			
<u>104</u>	1 of 27	ESE/249.5	65.9 / 3.00	DIOTTES HYDRAULICS 645 BELFAST RD UNIT 5 OTTAWA ON K1G 4V3	SCT
Established: Plant Size (ft Employment	²):	1985 8000 14			
<u>Details</u> Description: SIC/NAICS C	ode:	FLUID POWER CY 3593	LINDERS AND AC	CTUATORS	
<u>104</u>	2 of 27	ESE/249.5	65.9 / 3.00	Diotte's Hydraulics Ltd. 645 Belfast Rd Unit 5 Ottawa ON K1G 4V3	SCT
Established: Plant Size (ft Employment	²):	01-AUG-85 8000			
<u>Details</u> Description: SIC/NAICS C	ode:	All Other General-P 333990	urpose Machinery	Manufacturing	
Description: SIC/NAICS C	ode:	Industrial Machinery 417230	y, Equipment and s	Supplies Wholesaler-Distributors	
Description: SIC/NAICS C	ode:	All Other General-P 333990	urpose Machinery	Manufacturing	
<u>104</u>	3 of 27	ESE/249.5	65.9 / 3.00	DIOTTE'S HYDRAULICS CO. LTD. 645 BELFAST RD. OTTAWA ON K1G 4V3	GEN
355	erisinfo.com   Er	vironmental Risk Info	ormation Service	S	Order No: 20200629137

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descriptio	nrs: lity: ty:	ON1118 88,89 3099	800 OTHER METAL F/	AB. IND	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class I			213 PETROLEUM DIS	TILLATES		
<u>104</u>	4 of 27		ESE/249.5	65.9 / 3.00	DIOTTE'S HYDRAULICS CO. LTD. 12-313 645 BELFAST RD. #5 OTTAWA ON K1G 4V3	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code:	nrs: lity:	ON1118 92,93,94 3099	800 4,95,96,97,98		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Description	on:		OTHER METAL F	AB. IND		
Waste Class: Waste Class I			213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class I			252 WASTE OILS & LU	JBRICANTS		
<u>104</u>	5 of 27		ESE/249.5	65.9 / 3.00	DIOTTE'S HYDRAULICS COMPANY LIMITED 645 BELFAST ROAD #5 OTTAWA ON K1G 4V3	GEN
Generator No Status:	):	ON1118	800		PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilit	lity:	99,00,01	1,02,03		Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Description	on:	3099	OTHER METAL F	AB. IND.		
<u>Detail(s)</u>						
Waste Class: Waste Class I			213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class I			252 WASTE OILS & LU	JBRICANTS		
<u>104</u>	6 of 27		ESE/249.5	65.9 / 3.00	A/C MECHANICAL REFRIGERATION LTD 645 BELFAST ROAD UNIT 9 OTTAWA ON K1G 4V3	GEN
Generator No Status: Approval Yea		ON1716 93,97,98			PO Box No: Country: Choice of Contact:	

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contam. Facility: MHSW Facility: SIC Code: SIC Description:	3121	COMM. REFRIG. E	QUIP.	Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class: Waste Class Des	с:	212 ALIPHATIC SOLVE	INTS		
Waste Class: Waste Class Des	c:	252 WASTE OILS & LU	BRICANTS		
<u>104</u> 7 o	f 27	ESE/249.5	65.9 / 3.00	A/C MECHANICAL REFRIGERATION LTD. 02-787 645 BELFAST ROAD UNIT 9 OTTAWA ON K1G 4V3	GEN
Generator No: Status:	ON1716	6500		PO Box No: Country:	
Approval Years: Contam. Facility: MHSW Facility:		6		Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Description:	3121	COMM. REFRIG. E	QUIP.		
<u>Detail(s)</u>					
Waste Class: Waste Class Des	c:	212 ALIPHATIC SOLVE	INTS		
Waste Class: Waste Class Des	c:	252 WASTE OILS & LU	BRICANTS		
<u>104</u> 8 o	f 27	ESE/249.5	65.9 / 3.00	A/C MECHANICAL REFRIGERATION LTD. 645 BELFAST ROAD, UNIT 9 OTTAWA ON K1G 4V3	GEN
Generator No:	ON1716	6500		PO Box No:	
Status: Approval Years: Contam. Facility:		1,02,03,04,05,06,07,0	8	Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Description:	3121	COMM. REFRIG. E	QUIP.	Phone No Admin:	
<u>Detail(s)</u>					
Waste Class: Waste Class Des	c:	212 ALIPHATIC SOLVE	INTS		
Waste Class: Waste Class Des	с:	252 WASTE OILS & LU	BRICANTS		
<u>104</u> 9 o	f 27	ESE/249.5	65.9 / 3.00	AIRFAST 645 BELFAST ROAD, UNIT 2 OTTAWA ON K1G 4V3	GEN
Generator No: Status:	ON2627	7800		PO Box No: Country:	
Status: Approval Years: Contam. Facility:	01,02,0	3,04		Country: Choice of Contact: Co Admin:	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB		
MHSW Facili SIC Code: SIC Descripti	•	4529	OTHER A.T. SERV	ICES	Phone No Admin:			
<u>Detail(s)</u>								
Waste Class: Waste Class			211 AROMATIC SOLVE	ENTS				
<u>104</u>	10 of 27		ESE/249.5	65.9 / 3.00	Nortech Laser Cartridge Inc. 645 Belfast Rd Unit 1 Ottawa ON K1G 4V3	SCT		
Established: Plant Size (ft Employment			01-SEP-91					
<u>Details</u> Description: SIC/NAICS C	ode:		Computer, Compute 417310	er Peripheral and	Pre-Packaged Software Wholesaler-Distributors			
Description: SIC/NAICS C	ode:		Paint, Glass and W 416340	allpaper Wholesa	aler-Distributors			
Description: SIC/NAICS C	ode:		Computer, Computer Peripheral and Pre-Packaged Software Wholesaler-Distributors 417310					
Description: SIC/NAICS C	ode:		Stationery and Office Supplies Wholesaler-Distributors 418210					
Description: SIC/NAICS C	ode:		Office and Store Ma 417910	achinery and Equ	ipment Wholesaler-Distributors			
<u>104</u>	11 of 27		ESE/249.5	65.9 / 3.00	DIOTTE'S HYDRAULICS COMPANY LIMITED 5-645 BELFAST ROAD OTTAWA ON K1G 4V3	GEN		
Generator No Status:	o:	ON1118	800		PO Box No: Country:			
Approval Yea Contam. Fac MHSW Facili	ility:	04,05,06	5,07,08		Choice of Contact: Co Admin: Phone No Admin:			
SIC Code: SIC Descripti	•	321919	Other Millwork					
<u>Detail(s)</u>								
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES				
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS				
<u>104</u>	12 of 27		ESE/249.5	65.9 / 3.00	AIRFAST 645 BELFAST ROAD, UNIT 2 OTTAWA ON K1G 0Z4	GEN		
Generator No Status:	o:	ON2627	800		PO Box No: Country:			
Approval Yea	ars:	05,06,07	7,08		Choice of Contact:			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ty:				Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			211 AROMATIC SOLV	ENTS		
<u>104</u>	13 of 27		ESE/249.5	65.9 / 3.00	DIOTTE'S HYDRAULICS COMPANY LIMITED 5-645 BELFAST ROAD OTTAWA ON	GEN
Generator No Status: Approval Yea Contam. Faci	ars:	ON11188 2013	300		PO Box No: Country: Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	•	321919	OTHER MILLWOR	К	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES		
<u>104</u>	14 of 27		ESE/249.5	65.9 / 3.00	561610 Ontario Limited 645 Belfast Road Unit Unit 2 Ottawa K1G 0Z4 CITY OF OTTAWA ON	EBR
EBR Registry Ministry Ref I Notice Type: Notice Stage: Notice Date: Proposal Dat Year:	No: :	8032578 April 06,	FU6R nt Decision 67		Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:	
Instrument Ty Off Instrumer		2010	(EPA s. 9) - Approv	val for discharge i	nto the natural environment other than water (i.e. Air)	
Posted By: Company Na Site Address Location Oth	: er:		561610 Ontario Lir	nited		
Proponent Na Proponent Ad Comment Pe URL:	ddress:		645 Belfast Road ,	Unit 2, Ottawa O	ntario, Canada K1G 0Z4	
Site Location	Details:					

645 Belfast Road Unit Unit 2 Ottawa K1G 0Z4 CITY OF OTTAWA

Generator No:       ON1118800       PO Box No:         Status:       Country:         Approval Years:       2009         Contam. Facility:       Co Admin:         MHSW Facility:       S121919         SIC Code:       321919         SIC Description:       Other Millwork         Detail(s)       Vaste Class:         Waste Class:       213         Waste Class:       252         Waste Class Desc:	Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Application Year:       2010         Starue Date:       3/28/2010         Approval Type:       Air         Status:       Approved         Application Type:       Air         Client Address:       Approved         Client Address:       Client Address:         Client Address:       Contaminants:         Emission Control:       ON1118800       PO Box No:         Status:       2003       Contant;         Address:       Close of Contact:       Contant;         Address:       213       Phone No Admin:         Mixet Class:       213       Phone No Admin:         Waste Class Dese:       VASTE OILS & LUBRICANTS         Maste Class Dese:       VASTE OILS & LUBRICANTS         104       17 of 27       ESE/249.5       65.9 / 3.00       A/C MECHANICAL REFRIGERATION LTD.         Generator No:       ON1716500       PO Box No:       Status:       Country:         Approved       Status:       2003       Country:       Country:         Appr	<u>104</u>	15 of 27		ESE/249.5	65.9 / 3.00	645 Belfast Rd	CA
S-645 BELFAST ROAD OTTAWA ON KIG 4V3         Generator No:       ON1118800       PO Box No: Country: Country: Country:         Approval Years:       2009       Choice of Contract: Co Admin: Phone No Admin:         MHSW Facility:       321919         SIC Description:       Other Millwork         Detail(s)         Waste Class:       213         Waste Class:       252         Waste Class:       2009         Choice of Contract:       Country:         Approval Years:       2009         Contraw A ON KIG 4V3       Country:         Generator No:       ON1716500       PO Box No:         Status:       Country:       Co Admin:         MHSW Facility:       Contract:       Co Admin:         MHSW Facility:       Contract:       Co Admin:         Status:       Approval Years:       Contract:         Status:       AliPHATIC SOLVENTS	Application Issue Date: Approval Ty Status: Application Client Name Client Addro Client City: Client Posta Project Des Contaminar	Year: /pe: Type: e: ess: al Code: cription: ats:		2010 3/29/2010 Air			
Status:       Country:         Approval Years:       2009         Contam, Facility:       Co Admin:         MHSW Facility:       Status:         SIC Description:       Other Millwork         Detail(s)       Other Millwork         Waste Class:       213         Waste Class:       213         Waste Class:       252         Waste Class:       252         Waste Class:       252         Waste Class:       252         Waste Class:       2009         Control:       Country:         104       17 of 27         ESE/249.5       65.9 / 3.00       A/C MECHANICAL REFRIGERATION LTD.         645 BELFAST ROAD, UNIT 9       OTTAWA ON K1G 4V3         Generator No:       ON1716500       P0 Box No:         Status:       Country:       Co Admin:         Approval Years:       2009       Choice of Contact:         Contam, Facility:       B11310       Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maint         Detail(S)       Waste Class:       212         Waste Class:       212       ALIPHATIC SOLVENTS         Waste Class:       252       252 <td><u>104</u></td> <td>16 of 27</td> <td></td> <td>ESE/249.5</td> <td>65.9/3.00</td> <td>5-645 BELFAST ROAD</td> <td>GEN</td>	<u>104</u>	16 of 27		ESE/249.5	65.9/3.00	5-645 BELFAST ROAD	GEN
SIC Description: Other Millwork   Detail(s)   Waste Class:   Waste Class:   252   Waste Class:   253   65.9/3.00   A/C MECHANICAL REFRIGERATION LTD.   645 BELFAST ROAD, UNIT 9   0TTAWA ON K1G 4V3	Status: Approval Ye Contam. Fa MHSW Faci	ears: cility:	2009	800		Country: Choice of Contact: Co Admin:	
Waste Class:       213 PETROLEUM DISTILLATES         Waste Class:       252 Waste Class Desc:       252 WASTE OILS & LUBRICANTS         104       17 of 27       ESE/249.5       65.9 / 3.00       A/C MECHANICAL REFRIGERATION LTD. 645 BELFAST ROAD, UNIT 9 OTTAWA ON K1G 4V3         Generator No:       ON1716500       PO Box No: Country: Approval Years:       2009       Choice of Contact: Co Admin: MHSW Facility: SIC Code:       2009         MHSW Facility:       B11310       Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maint         Detail(s)       Waste Class:       212 ALIPHATIC SOLVENTS         Waste Class:       252		tion:	321919	Other Millwork			
Waste Class Desc:       PETROLEUM DISTILLATES         Waste Class:       252         Waste Class:       2009       65.9 / 3.00       A/C MECHANICAL REFRIGERATION LTD.         Generator No:       ON1716500       PO Box No:         Country:       Country:       Country:         Approval Years:       2009       Choice of Contact:         Contan:       Facility:       Phone No Admin:         MHSW Facility:       Phone No Admin:         SIC Code:       811310       Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maint         Detail(s)       Yaste Class:       212         Waste Class:       212         Waste Class:       252	<u>Detail(s)</u>						
Waste Class Desc:       WASTE OILS & LUBRICANTS         104       17 of 27       ESE/249.5       65.9 / 3.00       A/C MECHANICAL REFRIGERATION LTD. 645 BELFAST ROAD, UNIT 9 OTTAWA ON K1G 4V3         Generator No:       ON1716500       PO Box No: Country: Approval Years:       2009       Choice of Contact: Co Admin: Phone No Admin: SIC Code:         SIC Code:       811310 SIC Description:       Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maint         Detail(s)       Waste Class:       212 ALIPHATIC SOLVENTS         Waste Class:       252				-	TILLATES		
645 BELFAST ROAD, UNIT 9 OTTAWA ON K1G 4V3         Generator No:       ON1716500       PO Box No: Country:         Approval Years:       2009       Choice of Contact: Contam. Facility:         Approval Years:       2009       Choice of Contact: Contam. Facility:         MHSW Facility:       Phone No Admin:         SIC Code:       811310         SIC Code:       811310         Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maint         Detail(s)         Waste Class:       212 ALIPHATIC SOLVENTS         Waste Class:       252				-	JBRICANTS		
Status:       Country:         Approval Years:       2009         Contam. Facility:       Co Admin:         MHSW Facility:       Phone No Admin:         SIC Code:       811310         SIC Description:       Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maint         Detail(s)       Vaste Class:       212         Waste Class Desc:       ALIPHATIC SOLVENTS         Waste Class:       252	<u>104</u>	17 of 27		ESE/249.5	65.9 / 3.00	645 BELFAST ROAD, UNIT 9	GEN
SIC Code:       811310         SIC Description:       Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maint         Detail(s)       Vaste Class:       212         Waste Class Desc:       ALIPHATIC SOLVENTS         Waste Class:       252	Status: Approval Ye Contam. Fa	ears: cility:		500		Country: Choice of Contact: Co Admin:	
Waste Class:     212       Waste Class Desc:     ALIPHATIC SOLVENTS       Waste Class:     252	SIC Code:	-	811310	Commercial and Ir	ndustrial Machiner		and Maintenance
Waste Class Desc:     ALIPHATIC SOLVENTS       Waste Class:     252	<u>Detail(s)</u>						
					ENTS		
				-	JBRICANTS		
104 18 of 27 ESE/249.5 65.9 / 3.00 AIRFAST 645 BELFAST ROAD, UNIT 2 OTTAWA ON K1G 4V3	<u>104</u>	18 of 27		ESE/249.5	65.9 / 3.00	645 BELFAST ROAD, UNIT 2	GEN

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON2627 2009 417233	800		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			211 AROMATIC SOLV	ENTS		
<u>104</u>	19 of 27		ESE/249.5	65.9 / 3.00	DIOTTE'S HYDRAULICS COMPANY LIMITED 5-645 BELFAST ROAD OTTAWA ON K1G 4V3	GEN
Generator N Status:	lo:	ON1118	800		PO Box No: Country:	
Approval Ye Contam. Fac		2010			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript	lity:	321919	Other Millwork		Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS		
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		
<u>104</u>	20 of 27		ESE/249.5	65.9 / 3.00	A/C MECHANICAL REFRIGERATION LTD. 645 BELFAST ROAD, UNIT 9 OTTAWA ON K1G 4V3	GEN
Generator N Status:	lo:	ON1716	500		PO Box No: Country:	
Approval Ye Contam. Fac	cility:	2010			Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descript	-	811310	Commercial and Ir	ndustrial Machinery	Phone No Admin: and Equipment (except Automotive and Electronic) Repair and	nd Maintenanc
<u>Detail(s)</u>						
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS		
Waste Class Waste Class			133 BRINES, CHLOR-	ALKALI WASTES		
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS		
<u>104</u>	21 of 27		ESE/249.5	65.9 / 3.00	AIRFAST 645 BELFAST ROAD, UNIT 2 OTTAWA ON K1G 4V3	GEN

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator No Status: Approval Yea Contam. Fac	ars: ility:	ON2627 2010	800		PO Box No: Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descripti		417230	Industrial Machiner	y Equipment and	Phone No Admin: Supplies Wholesaler-Distributors	
<u>Detail(s)</u>						
Waste Class: Waste Class			211 AROMATIC SOLVE	INTS		
<u>104</u>	22 of 27		ESE/249.5	65.9 / 3.00	DIOTTE'S HYDRAULICS COMPANY LIMITED 5-645 BELFAST ROAD OTTAWA ON K1G 4V3	GEN
Generator No Status: Approval Yea Contam. Fac. MHSW Facili SIC Code: SIC Descripto	ars: ility: ty:	ON1118 2011 321919	800 Other Millwork		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u> Waste Class:			252			
Waste Class			WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class			213 PETROLEUM DIST	ILLATES		
<u>104</u>	23 of 27		ESE/249.5	65.9 / 3.00	AIRFAST 645 BELFAST ROAD, UNIT 2 OTTAWA ON K1G 4V3	GEN
Generator No Status:	o:	ON2627	800		PO Box No: Country:	
Approval Yea Contam. Fac		2011			Choice of Contact: Co Admin:	
MHSW Facili SIC Code:		417230			Phone No Admin:	
SIC Descript	ion:		Industrial Machiner	y Equipment and	Supplies Wholesaler-Distributors	
<u>Detail(s)</u>						
Waste Class: Waste Class			211 AROMATIC SOLVE	ENTS		
<u>104</u>	24 of 27		ESE/249.5	65.9 / 3.00	A/C MECHANICAL REFRIGERATION LTD. 645 BELFAST RD UNIT 9 OTTAWA ON	GEN
Generator No	o:	ON1716	500		PO Box No:	
Status: Approval Yea Contam. Fac MHSW Facili	ility:	2011			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti		811310	Commercial and Inc	dustrial Machiner	y and Equipment (except Automotive and Electronic) Repair	and Maintenance

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Detail(s)</u>							
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS			
Waste Class Waste Class	-		133 BRINES, CHLOR-/	ALKALI WASTES			
Waste Class Waste Class			212 ALIPHATIC SOLVI	ENTS			
<u>104</u>	25 of 27		ESE/249.5	65.9 / 3.00	A/C MECHANICAL RE 645 BELFAST RD UN OTTAWA ON		GEN
Generator N	lo:	ON1716	500		PO Box No:		
Status: Approval Ye Contam. Fac	cility:	2012			<i>Country: Choice of Contact: Co Admin:</i>		
MHSW Facil SIC Code: SIC Descrip	-	811310	Commercial and In	ndustrial Machinery	Phone No Admin: and Equipment (except Aut	comotive and Electronic) Repair a	and Maintenance
<u>Detail(s)</u>							
Waste Class Waste Class			212 ALIPHATIC SOLVI	ENTS			
Waste Class Waste Class			133 BRINES, CHLOR-/	ALKALI WASTES			
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS			
<u>104</u>	26 of 27		ESE/249.5	65.9 / 3.00	DIOTTE'S HYDRAULI 5-645 BELFAST ROA OTTAWA ON K1G 4V		GEN
Generator N	lo:	ON1118	800		PO Box No:		
Status: Approval Ye Contam. Fac	cility:	2012			Country: Choice of Contact: Co Admin:		
MHSW Facil SIC Code: SIC Descrip		321919	Other Millwork		Phone No Admin:		
<u>Detail(s)</u>							
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES			
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS			
<u>104</u>	27 of 27		ESE/249.5	65.9 / 3.00	561610 Ontario Limite 645 Belfast Rd Ottawa ON K1G 0Z4	ed	ECA
	):	8695-7Z			MOE District:	Ottawa	

erisinfo.com | Environmental Risk Information Services

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Status:	Approved			Longitude:	-75.64447	
Record Type:	ECA			Latitude:	45.41582	
Link Source:	IDS			Geometry X:		
SWP Area Nam	ne: Rideau Va	alley		Geometry Y:		
Approval Type	:	ECA-AIR		2		
Project Type:		AIR				
Address:		645 Belfast Rd				
Full Address:						
Full PDF Link:		https://www.accesse	environment.ene	e.gov.on.ca/instruments/	1009-7MFU6R-14.pdf	

# Unplottable Summary

## Total: 64 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА	Canadian Tire Real Estate Limited		Ottawa ON	
СА	CITY	BELFAST RD.	OTTAWA ON	
CA	Colonnade Development Incorporated		Ottawa ON	
CA	Canadian Tire Real Estate Limited		Ottawa ON	
CA	Canadian Tire Real Estate Limited		Ottawa ON	
CA	Colonnade Development Incorporated		Ottawa ON	
СА	Royal Canadian Mounted Police	Mobile	Ottawa ON	
СА	349977 Ontario Ltd.		Ottawa ON	
CA	WARTAN DEVELOPMENT CORPORATION-LOT 11	STREET 'O'-BELFAST RD. CONDOS	OTTAWA CITY ON	
CA	TARTAN DEVELOPMENT CORPORATION-LOT 11	STREET 'O'/BELFAST RD. CONDOS	OTTAWA CITY ON	
СА	R.M. OF OTTAWA-CARLETON	BELFAST RD.	OTTAWA CITY ON	
СА	R. M. OF OTTAWA-CARLETON	TREMBLAY RD.	OTTAWA CITY ON	
СА	349977 Ontario Ltd.	Part 4, RP 5R-455	Ottawa ON	
CA	COMMERCE CITY INVESTMENT LTD. IMBROOK	QUEENSWAY COMMERCIAL CENTRE	GLOUCESTER CITY ON	
CONV	349977 ONTARIO LTD.		GLOUCESTER ON	
CONV	349977 ONTARIO LTD		ON	
CONV	349977 ONTARIO LIMITED		GLOUCESTER ON	

365

CONV	349977 Ontario Ltd.		Ottawa ON	
ECA	Canadian Tire Real Estate Limited		Ottawa ON	M4P 2V8
ECA	Royal Canadian Mounted Police	Mobile	Ottawa ON	K1A 0R2
ECA	349977 Ontario Ltd.	Part 4, RP 5R-455	Ottawa ON	
ECA	SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc., and EllisDon	Corporation	Ottawa ON	K1Z 1G3
EHS		Tremblay Rd	Ottawa ON	
EHS		Highway 417, CN Rail	Ottawa ON	
GEN	DUSTBANE PRODUCTS LIMITED	AVENUE K, DOOR # 2	OTTAWA ON	
GEN	DUSTBANE PRODUCTS LIMITED	AVENUE K, DOOR # 2	OTTAWA ON	K1G 3K1
GEN	DUSTBANE PRODUCTS LIMITED	AVENUE K, DOOR # 2	OTTAWA ON	K1G 5P4
GEN	R.W Tomlinson	LRT Central Site Hwy 417 Widening	ottawa ON	K1G 3N4
GEN	DUSTBANE PRODUCTS LIMITED	AVENUE K, DOOR # 2	OTTAWA ON	K1G 5P4
GEN	DUSTBANE PRODUCTS LIMITED	AVENUE K, DOOR # 2	OTTAWA ON	K1G 5P4
GEN	DUSTBANE PRODUCTS LIMITED	AVENUE K, DOOR # 2	OTTAWA ON	K1G 5P4
GEN	DUSTBANE PRODUCTS LIMITED	AVENUE K, DOOR # 2	OTTAWA ON	K1G 5P4
GEN	R.W Tomlinson	LRT Central Site Hwy 417 Widening	ottawa ON	K1G 3N4
GEN	DUSTBANE PRODUCTS LIMITED	AVENUE K, DOOR # 2	OTTAWA ON	K1G 3K1
GEN	DUSTBANE PRODUCTS LIMITED	AVENUE K DOOR # 2	OTTAWA ON	K1G 3K1
GEN	DUSTBANE PRODUCTS LIMITED	AVENUE K, DOOR # 2	OTTAWA ON	
GEN	DUSTBANE PRODUCTS LIMITED	AVENUE K, DOOR # 2	OTTAWA ON	
GEN	DUSTBANE PRODUCTS LIMITED	AVENUE K, DOOR # 2	OTTAWA ON	

LIMO	Riverside And Queensway	Lot 11 GORE GLOUCESTER Ottawa	ON	
RSC		Terminal Ave	Ottawa ON	
RST	CANADIAN TIRE PIT STOP & PROPANE		OTTAWA ON	K2H5Z2
RST	CANADIAN TIRE PIT STOP & PROPANE		OTTAWA ON	K2H 5Z2
SPL	OLRT Constructors	Belfast Rd at VIA Rail crossing	Ottawa ON	
SPL	OLRT Constructors		Ottawa ON	
SPL	City of Ottawa	Highway 417	Ottawa ON	
SPL	OLRT Constructors	OLRT eastern boarder	Ottawa ON	
SPL	OLRT Constructors	Belfast beneath the VIA Rail Crossing	Ottawa ON	
SPL	OLRT Constructors	Belfast Rd, South of Via Rail Overpass	Ottawa ON	
SPL	TRANSPORT TRUCK	QUEENSWAY MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON	
SPL	OLRT Constructors		Ottawa ON	NA
SPL		northside Tremblay Rd opposite Ave L	Ottawa ON	
SPL	OLRT Constructors; City of Ottawa		Ottawa ON	
SPL	OLRT Constructors; City of Ottawa	North of Trombley Rd at Belfast Rd	Ottawa ON	
SPL	OLRT Constructors; SNC-Lavalin Constructors (Pacific) Inc.	Belfast Rd North of Via Rail Overpass	Ottawa ON	
SPL	OLRT Constructors	OC Transit Way Beneath the Belfast Overpass	Ottawa ON	
SPL		Eastern Transitway at Belfast Rd	Ottawa ON	
SPL	Ottawa Light Rail Transit <unofficial></unofficial>		Ottawa ON	
SPL	PCL Constructors Canada Inc.		Ottawa ON	
SPL	CONSOLIDATED FREIGHTWAYS	ALONG THE 417 TRANSPORT TRUCK (CARGO)	OTTAWA CITY ON	
SPL		Belfast Rd west of Train Yards Dr	Ottawa ON	
SPL	OLRT Constructors	Belfast Rd North of Via Rail Overpass	Ottawa ON	

SPL		Belfast Rd,	Ottawa ON	
SPL	TRANSPORT TRUCK	HWY. 417 MOTOR VEHICLE (OPERATING FLUID)	OTTAWA ON	
SPL	Greely Construction Inc.	Between St-Laurent Blvd and Pickering Pl	Ottawa ON	K2G 6J8

# **Unplottable Report**

#### Site: Canadian Tire Real Estate 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:** 

8928-6XKJW9 2007 2/12/2007 Industrial Sewage Works Revoked and/or Replaced

BELFAST RD. OTTAWA ON Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name:

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

CITY

Site:

3-0132-85-006 85 3/5/85 Municipal sewage Approved

#### Site: **Colonnade Development Incorporated** 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:** 

1314-7Z8TPU 2010 1/4/2010 Municipal and Private Sewage Works Approved

Site: Canadian Tire Real Estate Limited Ottawa ON

Certificate #:

2877-73WH5F

Database:

CA

Database: CA





Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 2007 6/7/2007 Industrial Sewage Works Approved

#### <u>Site:</u> Canadian Tire Real Estate 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: 6332-769QGX 2007 8/21/2007 Industrial Sewage Works Approved

#### <u>Site:</u> Colonnade Development Incorporated 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: 8748-7DGQCH 2008 4/25/2008 Industrial Sewage Works Approved

#### <u>Site:</u> Royal Canadian Mounted Police Mobile 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: 8763-5PFR9N 2003 8/8/2003 Air Approved Database: CA

Database: CA

> Database: CA

#### Site: 349977 Ontario Ltd. 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:** 

A860156 2010 4/15/2010 Waste Management Systems Approved

#### WARTAN DEVELOPMENT CORPORATION-LOT 11 Site: STREET 'O'-BELFAST RD. CONDOS OTTAWA CITY ON

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

Certificate #:

3-0566-90-90 4/12/1990 Municipal sewage Approved

#### Database: CA

Database: CA

#### **TARTAN DEVELOPMENT CORPORATION-LOT 11** Site: STREET 'O'/BELFAST RD. CONDOS 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:** 

7-0477-90-90 4/12/1990 Municipal water Approved

Site: R.M. OF OTTAWA-CARLETON BELFAST RD. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: **Client Address:** 

7-0923-88-88 6/30/1988 Municipal water Approved

CA

Database:

Database: CA

#### <u>Site:</u> R. M. OF OTTAWA-CARLETON TREMBLAY RD. 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:

86

7-0418-86-

5/20/1986 Municipal water

Approved

<u>Site:</u> 349977 Ontario Ltd. Part 4, RP 5R-455 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: 5545-8ESPJ5 2011 4/28/2011 Air Approved

### <u>Site:</u> COMMERCE CITY INVESTMENT LTD. IMBROOK QUEENSWAY COMMERCIAL CENTRE GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1452-89-89 7/28/1989 Municipal sewage Approved

<u>Site:</u> 349977 ONTARIO LTD. GLOUCESTER ON

File No: Crown Brief No: Location: Region:

SOUTH EAST REGION

Database: CA

Database:

СА

Database: CA

Database: CONV Court Location: Publication City: Publication Title: Act: Act(s): First Matter: Second Matter: Investigation 1: Investigation 2: Penalty Imposed: Description: Background: URL:

#### Additional Details

Publication Date:	
Count:	1
Act:	EPA
Regulation:	309
Section:	17(1)
Act/Regulation/Section:	EPA-309-17(1)
Date of Offence:	
Date of Conviction:	
Date Charged:	92/01/17
Charge Disposition:	
Fine:	14000
Synopsis:	

## Additional Details

Publication Date:	
Count:	2
Act:	EPA
Regulation:	309
Section:	22(2)(A)
Act/Regulation/Section:	EPA-309-22(2)(A)
Date of Offence:	
Date of Conviction:	
Date Charged:	92/01/17
Charge Disposition:	
Fine:	3000
Synopsis:	

## Additional Details

Publication Date:	
Count:	2
Act:	EPA
Regulation:	309
Section:	18(1)
Act/Regulation/Section:	EPA-309-18(1)
Date of Offence:	
Date of Conviction:	
Date Charged:	92/01/17
Charge Disposition:	
Fine:	18000
Synopsis:	

### <u>Site:</u> 349977 ONTARIO LTD ON

File No:	
Crown Brief No:	
Court Location:	
Publication City:	

01-0136-0330

Location: Region: Ministry District:

EASTERN REGION OTTAWA

FAILING TO COMPLY W/CONDITIONS OF C OF A



Publication Title: Act: Act(s): First Matter: Second Matter: Investigation 1: Investigation 2: Penalty Imposed: Description:

Background: URL:

### Additional Details

Publication Date:	
Count:	1
Act:	EPA
Regulation:	
Section:	16 (1) (12)
Act/Regulation/Section:	EPA16 (1) (12)
Date of Offence:	
Date of Conviction:	
Date Charged:	9/6/01
Charge Disposition:	SUSPENDED SENTENCE
Fine:	\$305.00
Synopsis:	

THE STANDARDS.

#### <u>Site:</u> 349977 ONTARIO LIMITED GLOUCESTER ON

File No: Crown Brief No: Court Location: Publication City: Publication Title: Act: Act(s): First Matter: Investigation 1: Investigation 2: Penalty Imposed: Description: Background: URL:

HAVING POSSESSION OF WASTE WITHOUT THE MANIFESTS HAVING BEEN PROPERLY FILLED OUT.

FAIL TO CLEARLY MARK VEHICLE USED TO HAUL SEWAGE WITH "SEWAGE WASTE" ACCORDING TO

## Additional Details

Publication Date:	
Count:	1
Act:	EPA
Regulation:	347
Section:	21(1)
Act/Regulation/Section:	EPA-347-21(1)
Date of Offence:	
Date of Conviction:	
Date Charged:	01/02/1995
Charge Disposition:	
Fine:	\$1250.00
Synopsis:	

## Additional Details

Publication Date: Count:

1

Order No: 20200629137

Database: CONV

Location: Region: Ministry District:

G POSSESSION OF WASTE WITHOUT 1

Act:	EPA
Regulation:	347
Section:	24(7)(a)
Act/Regulation/Section:	EPA-347-24(7)(a)
Date of Offence:	
Date of Conviction:	
Date Charged:	01/02/1995
Charge Disposition:	
Fine:	\$5000.00
Synopsis:	

## Additional Details

a)
a

## Additional Details

Publication Date:	
Count:	1
Act:	EPA
Regulation:	347
Section:	24(7)(a)
Act/Regulation/Section:	EPA-347-24(7)(a)
Date of Offence:	
Date of Conviction:	
Date Charged:	01/02/1995
Charge Disposition:	
Fine:	\$2500.00
Synopsis:	

## Additional Details

PA
7
(1)
PA-347-21(1)
/02/1995
00.00

109022

#### <u>Site:</u> 349977 Ontario Ltd. Ottawa ON

File No: Crown Brief No: Court Location: Publication City: Publication Title: Act(s):

Location: Region: Ministry District:

Act:

375

erisinfo.com | Environmental Risk Information Services



First Matter: Second Matter: Investigation 1: Investigation 2: Penalty Imposed: Description:

Background:	
URL:	

#### Additional Details

Publication Date:	
Count: Act:	FPA
Regulation:	
Section:	
Act/Regulation/Section: Date of Offence:	EPA
Date of Conviction:	
Date Charged:	July 23, 2013
Charge Disposition:	fine, victim fine surcharge
Fine:	\$100,000
Synopsis:	

#### Additional Details

**Publication Date:** Count: Act: Regulation: Section: Act/Regulation/Section: Date of Offence: Date of Conviction: Date Charged: Charge Disposition: Fine: Synopsis:

January 9, 2014 fine, victim fine surcharge \$3,500

were paid immediately after the conviction.

#### Site: Canadian Tire Real Estate Limited Ottawa ON M4P 2V8

2877-73WH5F

2007-06-07

ECA

IDS

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

Approved ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS

https://www.accessenvironment.ene.gov.on.ca/instruments/1011-73VQQQ-14.pdf

**MOE District:** 

City: Longitude:

Latitude:

Geometry X:

Geometry Y:

An Ottawa waste services company was fined \$100,000 for depositing waste on an unapproved site and failing to

decontaminate a tanker contrary to a ministry approval and the Environmental Protection Act. "Polluters should be aware that the ministry"s Investigations and Enforcement Branch will vigorously pursue charges when our environmental laws are broken," said Environment Minister Jim Bradley. 349977 Ontario Ltd., operating as Lacombe Waste Services operates a waste transportation services under a ministry approval for a waste management system. The facility is located on Power Road in the City of Ottawa. The company was contracted to provide roll-off containers for a retrofit project to remove toilets and transport them for disposal. An investigation found the toilets were taken to the company"s transfer facility located on Power Road in Ottawa and later transferred to a former quarry on Bank Street. Lacombe deposited two loads of approximately 500 toilets wrapped in garbage bags, including materials that were not inert fill on Bank Street, a property that was not an approved waste disposal site. A separate investigation also found Lacombe failed to properly decontaminate tankers used to transport various liquid wastes. Ministry approval requires the tankers to be cleaned when different types of waste are to be hauled. The company failed to do so leaving a load of wastewater contaminated with industrial fuels and oils. In a global resolution, Lacombe was fined a total of \$100,000 plus victim fine surcharges of \$25,000. All fines

erisinfo.com | Environmental Risk Information Services

Database: **ECA** 

376

#### <u>Site:</u> Royal Canadian Mounted Police Mobile Ottawa ON K1A 0R2

349977 Ontario Ltd.

Part 4, RP 5R-455 Ottawa ON

7578-948QD8

Air/Noise

2/13/2013

Approved

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full Address:

Site:

Status:

Address: Full Address: Full PDF Link:

Approval No: Approval Date:

Record Type:

Link Source:

SWP Area Name:

Approval Type: Project Type: 8763-5PFR9N 2003-08-08 Approved ECA IDS ECA-AIR AIR Mobile

MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:

MOE District:

Longitude:

Geometry X:

Geometry Y:

Latitude:

City:

https://www.accessenvironment.ene.gov.on.ca/instruments/2550-5LUKRE-14.pdf

Ottawa

<u>Site:</u> SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc., and EllisDon Corporation Ottawa ON K1Z 1G3

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full Address: 3474-99NHUQ 2013-08-07 Approved ECA IDS ECA MUN

#### HUQ MOE District: )7 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/2982-99JLHL-14.pdf

#### <u>Site:</u>

Tremblay Rd Ottawa ON

Order No:	20100503021	Nearest Intersection:	
Status:	С	Municipality:	
Report Type:	Custom Report	Client Prov/State:	ON
Report Date:	5/18/2010	Search Radius (km):	0.25
Date Received:	5/3/2010	Х:	-75.645525
Previous Site Name:		Y:	1
Lot/Building Size:			
Additional Info Ordere	ed:		

Site:

377

Highway 417, CN Rail Ottawa ON

Database:

## Order No: 20200629137

Database: ECA

Database:

ECA

Database:

**ECA** 

....

Database: EHS

20051017044 Site Report 10/18/2005 10/17/2005

Nearest Intersection: Municipality: Client Prov/State: QC Search Radius (km): 0.25 Х: Y:

#### DUSTBANE PRODUCTS LIMITED Site: AVENUE K, DOOR #2 OTTAWA ON

ON0398800 PO Box No: Generator No: Status: Country: 2010 Approval Years: Contam. Facility: Co Admin: MHSW Facility: 325610 SIC Code: SIC Description: Soap and Cleaning Compound Manufacturing

#### Detail(s)

Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS
Waste Class:	212
Waste Class Desc:	ALIPHATIC SOLVENTS
Waste Class:	262
Waste Class Desc:	DETERGENTS/SOAPS
Waste Class:	211
Waste Class Desc:	AROMATIC SOLVENTS
Waste Class:	148
Waste Class Desc:	INORGANIC LABORATORY CHEMICALS
Waste Class:	231
Waste Class Desc:	LATEX WASTES

#### DUSTBANE PRODUCTS LIMITED Site: AVENUE K, DOOR #2 OTTAWA ON K1G 3K1

Generator No:	ON0398800	PO Box No:	
Status: Approval Years:	2012	Country: Choice of Contact:	
Contam. Facility:	2012	Co Admin:	
MHSW Facility:		Phone No Admin:	
SIC Code:	325610		
SIC Description:	Soap and Cleaning Compoun	Soap and Cleaning Compound Manufacturing	

#### Detail(s)

Waste Class:	212
Waste Class Desc:	ALIPHATIC SOLVENTS
Waste Class:	148
Waste Class Desc:	INORGANIC LABORATORY CHEMICALS
Waste Class:	231
Waste Class Desc:	LATEX WASTES

Waste Class: Waste Class Desc:

252 WASTE OILS & LUBRICANTS

#### Database: GEN

Choice of Contact: Phone No Admin:

> Database: GEN

AROMATIC SOLVENTS

## <u>Site:</u> DUSTBANE PRODUCTS LIMITED AVENUE K, DOOR #2 OTTAWA ON K1G 5P4

Waste Class Desc:

Database: GEN

Database: GEN

Generator No:	ON0398800	PO Box No:	
Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	2016 No No 325610	<i>Country: Choice of Contact: Co Admin: Phone No Admin:</i>	Canada CO_OFFICIAL Mario Castillo 613-745-6861 Ext.236
SIC Description:		G COMPOUND MANUFACTURING	
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:	252 WASTE OILS & LUBR	ICANTS	

Waste Class Desc:	WASTE OILS & LUBRICANTS
Waste Class:	148
Waste Class Desc:	INORGANIC LABORATORY CHEMICALS
Waste Class:	262
Waste Class Desc:	DETERGENTS/SOAPS
Waste Class:	212
Waste Class Desc:	ALIPHATIC SOLVENTS
Waste Class:	231
Waste Class Desc:	LATEX WASTES
Waste Class:	211
Waste Class Desc:	AROMATIC SOLVENTS

## Site: R.W Tomlinson

LRT Central Site Hwy 417 Widening	ottawa ON K1G 3N4

#### Detail(s)

Waste Class:	146
Waste Class Desc:	OTHER SPECIFIED INORGANICS
Waste Class:	212
Waste Class Desc:	ALIPHATIC SOLVENTS
Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS

#### <u>Site:</u> DUSTBANE PRODUCTS LIMITED AVENUE K, DOOR #2 OTTAWA ON K1G 5P4

Generator No:	ON0398800	PO Box No:	
Status: Approval Years:	2015	Country: Choice of Contact:	Canada CO_OFFICIAL

erisinfo.com | Environmental Risk Information Services

Database: GEN Contam. Facility: MHSW Facility: SIC Code: SIC Description: No No 325610 Co Admin: Phone No Admin: Mario Castillo 613-745-6861 Ext.236

SOAP AND CLEANING COMPOUND MANUFACTURING

#### Detail(s)

Waste Class:	262
Waste Class Desc:	DETERGENTS/SOAPS
Waste Class:	148
Waste Class Desc:	INORGANIC LABORATORY CHEMICALS
Waste Class:	231
Waste Class Desc:	LATEX WASTES
Waste Class:	212
Waste Class Desc:	ALIPHATIC SOLVENTS
Waste Class:	211
Waste Class Desc:	AROMATIC SOLVENTS
Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS

#### <u>Site:</u> DUSTBANE PRODUCTS LIMITED AVENUE K, DOOR # 2 OTTAWA ON K1G 5P4

Database: GEN

Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON0398 2014 No 325610	800 SOAP AND CLEANING COMPOUND	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: MANUFACTURING	Canada CO_OFFICIAL Mario Castillo 613-745-6861 Ext.236
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:		148 INORGANIC LABORATORY CHEMIC	ALS	
Waste Class: Waste Class Desc:		212 ALIPHATIC SOLVENTS		
Waste Class: Waste Class Desc:		231 LATEX WASTES		
Waste Class: Waste Class Desc:		252 WASTE OILS & LUBRICANTS		
Waste Class: Waste Class Desc:		262 DETERGENTS/SOAPS		
Waste Class: Waste Class Desc:		211 AROMATIC SOLVENTS		

#### <u>Site:</u> DUSTBANE PRODUCTS LIMITED AVENUE K, DOOR #2 OTTAWA ON K1G 5P4

Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: ON0398800 Registered As of Dec 2018 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:

Canada

Order No: 20200629137

Database:

GEN

Detail(s)

Waste Class:262 LWaste Class Desc:Detergents and soaps

#### <u>Site:</u> DUSTBANE PRODUCTS LIMITED AVENUE K, DOOR # 2 OTTAWA ON K1G 5P4

Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: ON0398800 Registered As of Oct 2019

PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:

Canada

Database: GEN

<u>Detail(s)</u>					
Waste Class: Waste Class Desc	:	262 L Detergents and soaps			
<u>Site:</u> R.W Tom LRT Cent		7 Widening ottawa ON K1G 3N4			Database: GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON9834 2014 No No 237310	153 HIGHWAY, STREET AND BRIDGE C	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ONSTRUCTION	Canada CO_OFFICIAL mark peralta 6138221867 Ext.	
<u>Detail(s)</u> Waste Class:		212			
Waste Class Desc Waste Class: Waste Class Desc	-	ALIPHATIC SOLVENTS 146 OTHER SPECIFIED INORGANICS			
Waste Class: Waste Class Desc	:	252 WASTE OILS & LUBRICANTS			
	NE PRODUCTS K, DOOR # 2 C	LIMITED DTTAWA ON K1G 3K1			Database: GEN
Generator No:	ON0398	800	PO Box No:		
Status: Approval Years: Contam. Facility: MHSW Facility:	98,00,01	,02,03,04,05,06,07,08	Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Description:	3761	SOAP/CLEANING COMP.			
<u>Detail(s)</u>					
Waste Class: Waste Class Desc	:	113 ACID WASTE - OTHER METALS			
Waste Class: Waste Class Desc	:	114 OTHER INORGANIC ACID WASTES			

Waste Class:

122

381

Waste Class Desc:	ALKALINE WASTES - OTHER METALS
Waste Class:	123
Waste Class Desc:	ALKALINE PHOSPHATES
Waste Class:	145
Waste Class Desc:	PAINT/PIGMENT/COATING RESIDUES
Waste Class:	148
Waste Class Desc:	INORGANIC LABORATORY CHEMICALS
Waste Class:	211
Waste Class Desc:	AROMATIC SOLVENTS
Waste Class:	212
Waste Class Desc:	ALIPHATIC SOLVENTS
Waste Class:	213
Waste Class Desc:	PETROLEUM DISTILLATES
Waste Class:	221
Waste Class Desc:	LIGHT FUELS
Waste Class:	231
Waste Class Desc:	LATEX WASTES
Waste Class:	233
Waste Class Desc:	OTHER POLYMERIC WASTES
Waste Class:	241
Waste Class Desc:	HALOGENATED SOLVENTS
Waste Class:	251
Waste Class Desc:	OIL SKIMMINGS & SLUDGES
Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS
Waste Class:	266
Waste Class Desc:	PHENOLIC WASTES
Waste Class:	253
Waste Class Desc:	EMULSIFIED OILS
Waste Class:	262
Waste Class Desc:	DETERGENTS/SOAPS
Waste Class:	263
Waste Class Desc:	ORGANIC LABORATORY CHEMICALS
Waste Class:	267
Waste Class Desc:	ORGANIC ACIDS
Waste Class:	268
Waste Class Desc:	AMINES

### <u>Site:</u> DUSTBANE PRODUCTS LIMITED AVENUE K DOOR # 2 OTTAWA ON K1G 3K1

Generator No: Status:	ON0398800	ŀ
Approval Years: Contam. Facility: MHSW Facility:	99	( ( 
SIC Code: SIC Description:	3761 SOAP/CLEANING COMP.	

PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Database: GEN

#### Detail(s)

Waste	Class:
Waste	Class Desc:

Waste Class: Waste Class Desc:

#### DUSTBANE PRODUCTS LIMITED Site: AVENUE K, DOOR #2 OTTAWA ON

Generator No: ON0398800 Status: 2011 Approval Years: Contam. Facility: MHSW Facility: SIC Code: 325610

ALKALINE WASTES - OTHER METALS 123 ALKALINE PHOSPHATES 145

ACID WASTE - OTHER METALS

OTHER INORGANIC ACID WASTES

113

114

122

PAINT/PIGMENT/COATING RESIDUES

148 INORGANIC LABORATORY CHEMICALS

211 AROMATIC SOLVENTS

212 ALIPHATIC SOLVENTS

213 PETROLEUM DISTILLATES

221 LIGHT FUELS

233 OTHER POLYMERIC WASTES

241 HALOGENATED SOLVENTS

252 WASTE OILS & LUBRICANTS

253 EMULSIFIED OILS

262

DETERGENTS/SOAPS 263 ORGANIC LABORATORY CHEMICALS

266 PHENOLIC WASTES 267

ORGANIC ACIDS 268 AMINES

> PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:

Database:

GEN

383

#### Detail(s)

Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS
Waste Class:	211
Waste Class Desc:	AROMATIC SOLVENTS
Waste Class:	212
Waste Class Desc:	ALIPHATIC SOLVENTS
Waste Class:	262
Waste Class Desc:	DETERGENTS/SOAPS
Waste Class:	148
Waste Class Desc:	INORGANIC LABORATORY CHEMICALS
Waste Class:	231
Waste Class Desc:	LATEX WASTES

#### <u>Site:</u> DUSTBANE PRODUCTS LIMITED AVENUE K, DOOR #2 OTTAWA ON

Generator No: Status:	ON0398	800 PO Box No: Country:
Approval Years: Contam. Facility: MHSW Facility:	2013	Choice of Contact: Co Admin: Phone No Admin:
SIC Code: SIC Description:	325610	SOAP AND CLEANING COMPOUND MANUFACTURING

#### Detail(s)

Waste Class:	231
Waste Class Desc:	LATEX WASTES
Waste Class:	262
Waste Class Desc:	DETERGENTS/SOAPS
Waste Class:	148
Waste Class Desc:	INORGANIC LABORATORY CHEMICALS
Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS
Waste Class:	212
Waste Class Desc:	ALIPHATIC SOLVENTS
Waste Class:	211
Waste Class Desc:	AROMATIC SOLVENTS

#### <u>Site:</u> DUSTBANE PRODUCTS LIMITED AVENUE K, DOOR # 2 OTTAWA ON

Generator No:	ON0398800	PO Box No:	
Status:		Country:	
Approval Years:	2009	Choice of Contact:	
Contam. Facility:		Co Admin:	
MHSW Facility:		Phone No Admin:	
SIC Code:	325610		
SIC Description:	Soap and Cleaning Comp	Soap and Cleaning Compound Manufacturing	

#### Detail(s)

Database: GEN

Database: GEN

Waste Class:	148
Waste Class Desc:	INORGANIC LABORATORY CHEMICALS
Waste Class:	211
Waste Class Desc:	AROMATIC SOLVENTS
Waste Class:	212
Waste Class Desc:	ALIPHATIC SOLVENTS
Waste Class:	231
Waste Class Desc:	LATEX WASTES
Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS
Waste Class:	262
Waste Class Desc:	DETERGENTS/SOAPS

#### <u>Site:</u> Riverside And Queensway Lot 11 GORE GLOUCESTER Ottawa ON

ECA/Instrument No: X1016 Natural Attenuation: Oper Status 2016: Historic Liners: C of A Issue Date: Cover Material: C of A Issued to: Leachate Off-Site: Lndfl Gas Mgmt (P): Leachate On Site: Lndfl Gas Mgmt (F): Req Coll Lndfll Gas: Lndfl Gas Mgmt (E): Lndfll Gas Coll: Lndfl Gas Mgmt Sys: Total Waste Rec: Landfill Gas Mntr: TWR Methodology: Leachate Coll Sys: TWR Unit: ERC Est Vol (m3): Tot Aprv Cap Unit: ERC Volume Unit: Financial Assurance: ERC Dt Last Det: Last Report Year: Landfill Type: MOE Region: Source File Type: Historic and Closed Landfills **MOE** District: Fill Rate: Site County: Fill Rate Unit: Lot: Tot Fill Area (ha): Concession: Tot Site Area (ha): Latitude: Longitude: Footprint: Tot Apprv Cap (m3): Easting: Northing: Contam Atten Zone: Grndwtr Mntr: UTM Zone: Surf Wtr Mntr: Data Source: Air Emis Monitor: Approved Waste Type: **Riverside And Queensway** Client Site Name: ERC Methodology: Site Name: Site Location Details: Lot 11 GORE GLOUCESTER Ottawa

Service Area: Page URL:

#### Site:

Terminal Ave Ottawa ON

RSC ID: RA No: RSC Type: Curr Property Use: Ministry District: Ottawa Filing Date: 01/24/00 Date Ack: 02/01/00 Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N):

#### Database: LIMO

385

Database:

RSC

Date Returned: **Restoration Type:** Soil Type: Missing RSC Criteria: **CPU Issued Sect** 1686: Asmt Roll No: Prop ID No (PIN): Property Municipal Address: Mailing Address: Latitude & Latitude: UTM Coordinates: Consultant: Legal Desc: Measurement Method: Applicable Standards: RSC PDF:

Environmental Management Solutions Inc.

#### **CANADIAN TIRE PIT STOP & PROPANE** Site: OTTAWA ON K2H5Z2

Headcode: Headcode Desc: Phone: List Name: Description:

00921430 **OIL CHANGES & LUBRICATION SERVICE** 6138299488

#### Site: **CANADIAN TIRE PIT STOP & PROPANE** OTTAWA ON K2H 5Z2

Headcode: Headcode Desc: Phone: List Name: Description:

00921430 **OIL CHANGES & LUBRICATION SERVICE** 6138299488

<u>Site:</u>	OLRT Construct Belfast Rd at Vi	ctors IA Rail crossing Ottawa ON			Database: SPL
Incider Contar	); );	4737-A2LFKF NA 9/17/2015 15 MOTOR OIL	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	Miscellaneous Industrial Belfast Rd at VIA Rail crossing	3
Contan Contan Enviro Nature Receiv	ninant Limit 1: n Limit Freq 1: ninant UN No 1: nment Impact: of Impact: ing Medium: ing Env:		Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing:	Ottawa 5029065	
Dt MOL MOE R	esponse: E Arvl on Scn: eported Dt: ument Closed:	No 9/22/2015	Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	450024 Land Spills	
Incider Site Na Site Co Site Ge Incider	nt Reason:	Equipment Failure construction site <unofficial> OLRT: motor oil to grd, ctd 1 L 1 L</unofficial>	SAC ACION Class: Source Type:		

Accuracy Estimate: Telephone: Fax: Email:

Database: RST

Database: RST

#### Site: **OLRT Constructors** Ottawa ON Ref No: 5368-A5EMJN Discharger Report: NA Material Group: Site No: Incident Dt: 12/21/2015 Health/Env Conseq: Year: Client Type: Miscellaneous Industrial Incident Cause: Sector Type: Incident Event: Agency Involved: Contaminant Code: 28 Nearest Watercourse: CONCRETE ADMIXTURE (DE-WATERING) 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: Site Municipality: Ottawa Nature of Impact: Site Lot: Receiving Medium: Site Conc: **Receiving Env:** Northing: MOE Response: No Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: 12/21/2015 MOE Reported Dt: Site Map Datum: **Dt Document Closed:** SAC Action Class: Land Spills **Operator/Human Error** Source Type: Incident Reason:

OLRT: 3 L of concrete washout to soil, cleaned

3 L

City of Ottawa Site:

Site Name:

Site County/District: Site Geo Ref Meth: Incident Summary:

Contaminant Qty:

Highway 417 Ottawa ON

inginia) iii			
Ref No: Site No: Incident Dt: Year:	3043-7QMTYH	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code:	Pipe Or Hose Leak	Sector Type: Agency Involved: Nearest Watercourse:	Other
Contaminant Code. Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1:	ENGINE OIL	Site Address: Site District Office: Site Postal Code:	
Contaminant UN No 1: Environment Impact: Nature of Impact:	Not Anticipated Other Impact(s)	Site Region: Site Municipality: Site Lot:	Ottawa
Receiving Medium: Receiving Env: MOE Response:		Site Conc: Northing: Easting:	NA NA
<i>Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:</i>	3/30/2009	Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Primary Assessment of Incident
Incident Reason: Site Name: Site County/District:	Unknown - Reason not determined EB Merge Lane Hwy 417 & Eaglesor	<b>Source Type:</b> n Road	
Site Geo Ref Meth: Incident Summary: Contaminant Qty:	OC Transpo: 10L engine oil to grnd o 10 L	on Hwy 417	

OLRT construction site - located by Belfast Rd. overpass<UNOFFICIAL>

#### Site: **OLRT Constructors** OLRT eastern boarder Ottawa ON

Ref No:
Site No:
Incident Dt:

7030-A53RDL NA 12/10/2015

Discharger Report: Material Group: Health/Env Conseq: Database: SPL

Database: SPL

387

erisinfo.com | Environmental Risk Information Services

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:

41 SLURRY (N.O.S.)

No

12/10/2015

Operator/Human Error construction site<UNOFFICIAL>

> OLRT: conc slurry wash to grnd; cntnd & clnd 0 other - see incident description

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:

Miscellaneous Industrial

OLRT eastern boarder

Ottawa

Land Spills

Site: **OLRT Constructors** Belfast beneath the VIA Rail Crossing Ottawa ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event:	5005-9YDPWZ NA 7/10/2015	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	Miscellaneous Industrial
Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	15 HYDRAULIC OIL	Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	Belfast beneath the VIA Rail Crossing
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:	No	Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Ottawa
MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	7/13/2015 8/12/2015 Equipment Failure Belfast Road Light Rail Tunnel <unof Ottawa LRT hydraulic oil spill 1 L</unof 	Site Map Datum: SAC Action Class: Source Type: FICIAL>	Land Spills

#### Site: **OLRT Constructors** Belfast Rd, South of Via Rail Overpass Ottawa ON

	7604-9WXNDQ	Discharger Report:	
Site No:	NA	Material Group:	
Incident Dt: 5	5/5/2015	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	_eak/Break	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code: 1	14	Nearest Watercourse:	
Contaminant Name: 0	GEAR OIL	Site Address:	Belfast Rd, South of Via Rail Overpass
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	

Database: SPL

	MOE Response:       N       Easting:         Dt MOE Arvl on Scn:       Site Geo Ref Accu:         MOE Reported Dt:       5/28/2015       Site Map Datum:         Dt Document Closed:       SAC Action Class:       Land Spills         Incident Reason:       Equipment Failure       Source Type:         Site Name:       Construction Site <unofficial>         Site Geo Ref Meth:       Incident Summary:       OLRT 1L Gear Oil, to pavement, clnd         Contaminant Qty:       1 L</unofficial>	Dt MOE Årvl on Scn:       Site Geo Ref Accu:         MOE Reported Dt:       5/28/2015         Site Document Closed:       SAC Action Class:         Incident Reason:       Equipment Failure         Site Name:       Construction Site <unofficial>         Site Geo Ref Meth:       OLRT 1L Gear Oil, to pavement, clnd</unofficial>	
--	---	--	--

#### <u>Site:</u> TRANSPORT TRUCK QUEENSWAY MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: 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:	224201 4/19/2002 OTHER TRANSPORTATION ACCIDENT CONFIRMED Soil contamination LAND 4/19/2002 ERROR	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 Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	ОРР-КАNATA; МТО 20107
Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	LOBLAWS: 450L DIESEL FROMTRU	CK TO ROAD ONLY; OPP;	MTO.

### LOBLAWS: 450L DIESEL FROMTRUCK TO ROAD ONLY; OPP; MTO.

<u>Site:</u> OLRT Constru Ottawa ON N				Database: <mark>SPL</mark>
Ref No:	2136-A6TPRD	Discharger Report:		
Site No:	0500-9VRLCQ	Material Group:		
Incident Dt:	2016/02/04	Health/Env Conseq:		
Year:		Client Type:		
Incident Cause:		Sector Type:	Miscellaneous Industrial	
Incident Event:	Leak/Break	Agency Involved:		
Contaminant Code:	13	Nearest Watercourse:		
Contaminant Name:	DIESEL FUEL	Site Address:		
Contaminant Limit 1:		Site District Office:		
Contam Limit Freq 1:		Site Postal Code:	NA	
Contaminant UN No 1:		Site Region:		
Environment Impact:		Site Municipality:	Ottawa	
Nature of Impact:		Site Lot:		
Receiving Medium:		Site Conc:		
Receiving Env:	Land	Northing:	5031025	
MOE Response:	No	Easting:	452415	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	NA	
MOE Reported Dt:	2016/02/04	Site Map Datum:	NA	
Dt Document Closed:		SAC Action Class:	Land Spills	

Database:

SPL

389

Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty: Unknown / N/A OLRT Blair Station NA OLRT- 2L Diesel to Asphalt 2 L

Site:

#### northside Tremblay Rd opposite Ave L Ottawa ON

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:	6186-9X5KX2 NA 6/3/2015 Leak/Break 15 MOTOR OIL Land N 6/3/2015 Unknown / N/A pavement <unofficial></unofficial>	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 Conc: Northing: Easting: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	northside Tremblay Rd opposite Ave L Ottawa Primary Assessment of Spills
Site Geo Ref Meth: Incident Summary: Contaminant Qty:	OLRT, Tremblay Rd - 1 L motor oil t 1 L	o grd	

Source Type:

#### <u>Site:</u> OLRT Constructors; City of Ottawa Ottawa ON

Ref No:     7521-9URNRM     Discharger Report:       Site No:     NA     Material Group:       Incident Dt:     3/4/2015     Health/Env Conseq:       Year:     Client Type:       Incident Cause:     Leak/Break     Sector Type:       Incident Event:     Agency Involved:       Contaminant Code:     13     Nearest Watercourse:       Contaminant Name:     DIESEL FUEL     Site Address:       Contaminant Limit 1:     Site Postal Code:       Contaminant UN No 1:     Site Postal Code:       Environment Impact:     Land     Site Lot:       Receiving Medium:     Site Conc:     Source Type:       MOE Response:     N     Easting:     444249       Dt MOE Response:     N     Easting:     444249       Dt MOE Response:     Site Geo Ref Accu:     Site Map Datum:       Dt Acutor of Cosed:     Y2015     SAC Action Class:     Land Spills       Incident Reason:     Equipment Failure     Source Type:     Site Map Datum:       Site Reason:     Equipment Failure     Source Type:     Site Map Datum:       Site County/District:     Site Cource Type:     Site Action Class:     Land Spills       Site Geo Ref Meth:     10 -100 metres eg. Topographic Map     Incident Summary:     OLRT - 15L diesel to grass March 4th, cleaning				
Incident Dt: 3/4/2015 Health/Env Conseq: Year: Client Type: Incident Cause: Leak/Break Sector Type: Incident Event: Agency Involved: Contaminant Code: 13 Nearest Watercourse: Contaminant Name: DIESEL FUEL Site Address: Contaminant Limit 1: Site District Office: Contaminant UN No 1: Site Address: Contaminant UN No 1: Site Address: Contaminant UN No 1: Land Site Postal Code: Contaminant UN No 1: Land Site Address: Contaminant UN No 1: Land Site Conc: Receiving Medium: Receiving Medium: Receiving Env: Nite Conc: MOE Response: N Easting: 444249 DI MOE Response: N Easting: 444249 DI MOE Response: N Easting: Address: Land Spills Incident Reason: grassy area between Albert Street and the pedestrian multi-use pathway, immediately east of Booth Street-UNOFFICIAL> Site County/District: Site	Ref No:		Discharger Report:	
Year:       Client Type:         Incident Cause:       Leak/Break         Incident Event:       Agency Involved:         Contaminant Code:       13         Contaminant Name:       DIESEL FUEL         Site Address:       Contaminant Limit 1:         Contaminant Limit 1:       Site Postal Code:         Contaminant Name:       DIESEL FUEL         Contaminant Limit 1:       Site Postal Code:         Contaminant UN No 1:       Site Postal Code:         Contaminant UN No 1:       Site Municipality:         Contaminant UN No 1:       Site Conc:         Receiving Medium:       Agency involved:         Receiving Medium:       Site Conc:         Receiving Inpact:       Land         NOE Response:       N         Budde Response:       N         Dt MOE Arvl on Scn:       Site Geo Ref Accu:         MOE Response:       3/19/2015         Dt Document Closed:       4/2/2015         Advipent Failure       Source Type:         Site Name:       grassy area between Albert Street and the pedestrian multi-use pathway, immediately east of Booth Street         Street <unofficial>       Street<unofficial></unofficial></unofficial>	Site No:	NA	Material Group:	
Incident Cause:       Leak/Break       Sector Type:         Incident Event:       Agency Involved:         Contaminant Code:       13       Nearest Watercourse:         Contaminant Name:       DIESEL FUEL       Site Address:         Contaminant Limit 1:       Site District Office:       Site Address:         Contaminant UN No 1:       Site Postal Code:       Site Postal Code:         Contaminant UN No 1:       Site Postal Code:       Site Municipality:       Ottawa         Nature of Impact:       Land       Site Conc:       Site Conc:         Receiving Medium:       Site Goo Ref Accu:       Site Goo Ref Accu:       Site Goo Ref Accu:         MOE Response:       N       Site Goo Ref Accu:       Site Man Spatum:         Dt MOE Arvi on Scn:       Site Goo Ref Accu:       Site Mol Spatum:       Site Mol Spatum:         MOE Response:       3/19/2015       SAC Action Class:       Land Spills         Incident Reason:       Equipment Failure       Source Type:       Source Type:         Site Country/District:       grassy area between Albert Street and the pedestrian multi-use pathway, immediately east of Booth Street       Street         Site Geo Ref Meth:       10 -100 metres eg. Topographic Map Incident Summary:       OLRT - 15L diesel to grass March 4th, cleaning	Incident Dt:	3/4/2015	Health/Env Conseq:	
Incident Event: Agency Involved: Agency Involved: Contaminant Code: 13 Nearest Watercourse: DIESEL FUEL Site Address: Contaminant Name: DIESEL FUEL Site Address: Contaminant Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Postal Code: Contaminant UN No 1: Land Site Postal Code: Contaminant UN No 1: Land Site Conc: Receiving Medium: Receiving Env: Northing: 5029087 MOE Response: N Easting: 444249 Site Government Ingent: J19/2015 Site Geo Ref Accu: Mothing: J19/2015 SAC Action Class: Land Spills Incident Reason: grassy area between Albert Street and the pedestrian multi-use pathway, immediately east of Booth Street   Site County/District: Site Geo Ref Meth: 10 -100 metres eg. Topographic Map Incident Summary: OLRT - 15L diesel to grass March 4th, cleaning	Year:		Client Type:	
Contaminant Code:13Nearest Watercourse:Contaminant Name:DIESEL FUELSite Address:Contaminant Limit 1:Site District Office:Contam Limit Freq 1:Site Postal Code:Contaminant UN No 1:Site Conc:Receiving Medium:Site Conc:Receiving Env:Northing:NOE Response:NEasting:444249Dt MOE Reported Dt:3/19/2015Site Geo Ref Accu:Source Type:Site Name:grassy area between Albert Street and the pedestrian multi-use pathway, immediately east of Booth Street <unofficial>Site Geo Ref Meth:10 -100 metres eg. Topographic Map Incident Summary:Incident Summary:OLRT - 15L diesel to grass March 4th, cleaning</unofficial>	Incident Cause:	Leak/Break	Sector Type:	
Contaminant Code:13Nearest Watercourse:Contaminant Name:DIESEL FUELSite Address:Contaminant Limit 1:Site District Office:Site Address:Contam Limit Freq 1:Site Postal Code:Site Postal Code:Contaminant UN No 1:Site Postal Code:Site Postal Code:Contaminant UN No 1:Site Municipality:OttawaContaminant UN No 1:Site Conc:Site Lot:Receiving Medium:Site Conc:Source Type:Receiving Env:NEasting:444249Dt MOE Arvl on Scn:Site Geo Ref Accu:Site Map Datum:MOE Response:NSite Geo Ref Accu:Source Type:Dt Document Closed:4/2/2015SAC Action Class:Land SpillsIncident Reason:Equipment FailureSource Type:Site Map Datum:Site Rame:grassy area between Albert Street and the pedestrian multi-use pathway, immediately east of Booth StreetSite Geo Ref Meth:10 -100 metres eg. Topographic MapIncident Summary:OLRT - 15L diesel to grass March 4th, cleaning	Incident Event:		Agency Involved:	
Contaminant Limit 1:       Site District Office:         Contaminant Uinit 1:       Site District Office:         Contaminant UN No 1:       Site Postal Code:         Contaminant UN No 1:       Site Region:         Environment Impact:       Site Municipality:         Nature of Impact:       Land         Receiving Medium:       Site Conc:         Receiving Env:       Northing:         MOE Response:       N         MOE Response:       N         Dt MOE Arvl on Scn:       Site Geo Ref Accu:         MOE Reported Dt:       3/19/2015         J19/2015       Site Map Datum:         Dt Document Closed:       4/2/2015         Incident Reason:       Equipment Failure         grassy area between Albert Street and the pedestrian multi-use pathway, immediately east of Booth Street         Site Geo Ref Meth:       10 -100 metres eg. Topographic Map         Incident Summary:       OLRT - 15L diesel to grass March 4th, cleaning	Contaminant Code:	13	Nearest Watercourse:	
Contam Limit Freq 1:       Site Postal Code:         Contaminant UN No 1:       Site Region:         Environment Impact:       Land         Nature of Impact:       Land         Receiving Medium:       Site Conc:         Receiving Env:       Northing:         MOE Response:       N         Easting:       444249         Dt MOE Arvl on Scn:       Site Geo Ref Accu:         MOE Resonse:       3/19/2015         Site Name:       grassy area between Albert Street and the pedestrian multi-use pathway, immediately east of Booth Street         Site County/District:       Site Geo Ref Meth:         Site Geo Ref Meth:       10 -100 metres eg. Topographic Map Incident Summary:         OLRT - 15L diesel to grass March 4th, cleaning       Ut - 15L diesel to grass March 4th, cleaning	Contaminant Name:	DIESEL FUEL	Site Address:	
Contaminant UN No 1:Site Region:Environment Impact:Site Municipality:OttawaNature of Impact:LandSite Lot:Receiving Medium:Site Conc:Northing:Receiving Env:Northing:5029087MOE Response:NEasting:444249Dt MOE Arvl on Scn:Site Geo Ref Accu:444249Dt MOE Reported Dt:3/19/2015Site Geo Ref Accu:MOE Response:1/2/2015SAC Action Class:Land SpillsDt Document Close:4/2/2015SAC Action Class:Land SpillsIncident Reason:grassy area between Albert Street and the pedestrian multi-use pat-way, immediately east of Booth Street <unofficial>Surce Type:Site Geo Ref Meth:10 -100 metres eg. Topographic Map OLRT - 15L diesel to grass March 4th, cleaningURT - 15L diesel to grass March 4th, cleaning</unofficial>	Contaminant Limit 1:		Site District Office:	
Contaminant UN No 1:Site Region:Environment Impact:Site Municipality:OttawaNature of Impact:LandSite Lot:Receiving Medium:Site Conc:Northing:Receiving Env:Northing:5029087MOE Response:NEasting:444249Dt MOE Arvl on Scn:Site Geo Ref Accu:444249Dt MOE Reported Dt:3/19/2015Site Geo Ref Accu:MOE Response:1/2/2015SAC Action Class:Land SpillsDt Document Close:4/2/2015SAC Action Class:Land SpillsIncident Reason:grassy area between Albert Street and the pedestrian multi-use pat-way, immediately east of Booth Street <unofficial>Surce Type:Site Geo Ref Meth:10 -100 metres eg. Topographic Map OLRT - 15L diesel to grass March 4th, cleaningURT - 15L diesel to grass March 4th, cleaning</unofficial>	Contam Limit Freg 1:		Site Postal Code:	
Environment Impact:       Site Municipality:       Ottawa         Nature of Impact:       Land       Site Lot:         Receiving Medium:       Site Conc:       Site Conc:         Receiving Env:       Northing:       5029087         MOE Response:       N       Easting:       444249         Dt MOE Arvl on Scn:       Site Geo Ref Accu:       44249         MOE Reported Dt:       3/19/2015       Site Map Datum:       5029087         Dt Document Closed:       4/2/2015       SAC Action Class:       Land Spills         Incident Reason:       grassy area between Albert Street and the pedestrian multi-use patway, immediately east of Booth Street       Street <unofficial>         Site County/District:       10 -100 metres eg. Topographic Map OLRT - 15L diesel to grass March 4th, cleaning       URT - 15L diesel to grass March 4th, cleaning</unofficial>	•		Site Region:	
Receiving Medium:       Site Conc:         Receiving Env:       Northing:       5029087         MOE Response:       N       Easting:       444249         Dt MOE Arvl on Scn:       Site Geo Ref Accu:       44249         MOE Reported Dt:       3/19/2015       Site Map Datum:         Dt Document Closed:       4/2/2015       SAC Action Class:       Land Spills         Incident Reason:       Equipment Failure       Source Type:       Site County/District:         Site County/District:       grassy area between Albert Street and the pedestrian multi-use pathway, immediately east of Booth Street         Site Geo Ref Meth:       10 -100 metres eg. Topographic Map Incident Summary:       OLRT - 15L diesel to grass March 4th, cleaning	Environment Impact:		•	Ottawa
Receiving Env:       Northing:       5029087         MOE Response:       N       Easting:       444249         Dt MOE Arvl on Scn:       Site Geo Ref Accu:       Site Geo Ref Accu:         MOE Reported Dt:       3/19/2015       Site Map Datum:         Dt Document Closed:       4/2/2015       SAC Action Class:       Land Spills         Incident Reason:       Equipment Failure       Source Type:         Site Name:       grassy area between Albert Street and the pedestrian multi-use pathway, immediately east of Booth Street         Site County/District:       10 -100 metres eg. Topographic Map Incident Summary:       Unother Street to grass March 4th, cleaning	Nature of Impact:	Land	Site Lot:	
MOE Response:       N       Easting:       444249         Dt MOE Arvl on Scn:       Site Geo Ref Accu:       Site Geo Ref Accu:         MOE Reported Dt:       3/19/2015       Site Map Datum:         Dt Document Closed:       4/2/2015       SAC Action Class:       Land Spills         Incident Reason:       Equipment Failure       Source Type:       Site Rap Datum:         Site Name:       grassy area between Albert Street and the pedestrian multi-use pathway, immediately east of Booth Street       Street <unofficial>         Site Geo Ref Meth:       10 -100 metres eg. Topographic Map OLRT - 15L diesel to grass March 4th, cleaning       URT - 15L diesel to grass March 4th, cleaning</unofficial>	Receiving Medium:		Site Conc:	
Dt MOE Arvl on Scn:       Site Geo Ref Accu:         MOE Reported Dt:       3/19/2015         3/19/2015       Site Map Datum:         Dt Document Closed:       4/2/2015         Incident Reason:       Equipment Failure         Site Name:       grassy area between Albert Street and the pedestrian multi-use pathway, immediately east of Booth Street         Site County/District:       10 -100 metres eg. Topographic Map Incident Summary:         OLRT - 15L diesel to grass March 4th, cleaning	Receiving Env:		Northing:	5029087
MOE Reported Dt:       3/19/2015       Site Map Datum:         Dt Document Closed:       4/2/2015       SAC Action Class:       Land Spills         Incident Reason:       Equipment Failure       Source Type:         Site Name:       grassy area between Albert Street and the pedestrian multi-use pathway, immediately east of Booth Street         Site County/District:       10 -100 metres eg. Topographic Map Incident Summary:         OLRT - 15L diesel to grass March 4th, cleaning       OLRT - 15L diesel to grass March 4th, cleaning	MOE Response:	Ν	Easting:	444249
Dt Document Closed:       4/2/2015       SAC Action Class:       Land Spills         Incident Reason:       Equipment Failure       Source Type:         Site Name:       grassy area between Albert Street and the pedestrian multi-use pathway, immediately east of Booth Street <unofficial>         Site County/District:       10 -100 metres eg. Topographic Map         Incident Summary:       OLRT - 15L diesel to grass March 4th, cleaning</unofficial>	Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
Incident Reason:       Equipment Failure       Source Type:         Site Name:       grassy area between Albert Street and the pedestrian multi-use pathway, immediately east of Booth Street <unofficial>         Site County/District:       5         Site Geo Ref Meth:       10 -100 metres eg. Topographic Map         Incident Summary:       OLRT - 15L diesel to grass March 4th, cleaning</unofficial>	MOE Reported Dt:	3/19/2015	Site Map Datum:	
Site Name:       grassy area between Albert Street and the pedestrian multi-use pathway, immediately east of Booth Street <unofficial>         Site County/District:       In -100 metres eg. Topographic Map         Incident Summary:       OLRT - 15L diesel to grass March 4th, cleaning</unofficial>	Dt Document Closed:	4/2/2015	SAC Action Class:	Land Spills
Site County/District:         Site Geo Ref Meth:       10 -100 metres eg. Topographic Map         Incident Summary:       OLRT - 15L diesel to grass March 4th, cleaning	Incident Reason:	Equipment Failure	Source Type:	
Site Geo Ref Meth:10 -100 metres eg. Topographic MapIncident Summary:OLRT - 15L diesel to grass March 4th, cleaning	Site Name:	<b>a</b> ,	I the pedestrian multi-use p	athway, immediately east of Booth
	Site Geo Ref Meth:	OLRT - 15L diesel to grass March 4th,	cleaning	

Database: SPL

Database: <mark>SPL</mark>

#### Site: OLRT Constructors; City of Ottawa North of Trombley Rd at Belfast Rd Ottawa ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code:	8341-9USP6T NA 3/18/2015 Leak/Break 15	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	
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:	North of Trombley Rd at Belfast Rd
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env:	Land	Site Municipality: Site Lot: Site Conc: Northing:	Ottawa
MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt:	N 3/20/2015	Easting: Site Geo Ref Accu: Site Map Datum:	
Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary:	4/2/2015 Equipment Failure Construction Site: MSF access <unc OLRT: 4L Hydraulic oil to grnd</unc 	SAC Action Class: Source Type: DFFICIAL>	Land Spills
Contaminant Qty:	3 L		

#### Site: OLRT Constructors; SNC-Lavalin Constructors (Pacific) Inc. Belfast Rd North of Via Rail Overpass Ottawa ON

Ref No: Site No: Incident Dt: Year:	4228-9QRKDT NA 2014/11/11	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause:	Leak/Break	Sector Type:	Motor Vehicle
Incident Event: Contaminant Code:	15	Agency Involved: Nearest Watercourse:	
Contaminant Name:	OIL (PETROLEUM BASED, NOT SPECIFIED)	Site Address:	Belfast Rd North of Via Rail Overpass
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1: Contaminant UN No 1:		Site Postal Code: Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Ottawa
Nature of Impact:	Soil Contamination	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env: MOE Response:	No Field Response	Northing: Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	2014/11/11	Site Map Datum:	
Dt Document Closed:	2015/02/04	SAC Action Class:	Land Spills
Incident Reason: Site Name:	Operator/Human Error Belfast Rd North of Via Rail Overpass<	Source Type:	
Site County/District: Site Geo Ref Meth:			
Incident Summary: Contaminant Qty:	OLRT- small oil spill 650 mL		

#### Site: **OLRT Constructors** OC Transit Way Beneath the Belfast Overpass Ottawa ON

Ref No:	8710-9RWFJ4	Discharger Report:
Site No:	NA	Material Group:
Incident Dt:	2014/12/15	Health/Env Conseq:



391



Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact:	Leak/Break 15 HYDRAULIC OIL	Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality:	Other OC Transit Way Beneath the Belfast Overpass Ottawa
Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt:	Land N 2014/12/18	Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	
Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	Equipment Failure Hydraulic Oil Spill <unofficial> OLRT: 3L Hyd. Oil to Asphalt-CInd. 3 L</unofficial>	SAC Action Class: Source Type:	Land Spills

#### Site:

Eastern Transitway at Belfast Rd Ottawa ON

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:	1350-9RZR8D NA 2014/12/19 Leak/Break 99 DRINKING WATER (FULLY TREATED) Land N 2014/12/21 Material Failure - Poor Design/Substandard Material watermain leak <unofficial></unofficial>	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 Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Water Supply Eastern Transitway at Belfast Rd Ottawa Land Spills
Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	City of Ottawa: watermain leak super	chlorinated water	

#### <u>Site:</u> Ottawa Light Rail Transit<UNOFFICIAL> Ottawa ON

Ref No: Site No:	7872-AW9NX3 NA	Discharger Report: Material Group:	
Incident Dt:	2018/02/23	Health/Env Conseq:	0 - No Impact
Year:		Client Type:	•
Incident Cause:		Sector Type:	Miscellaneous Industrial
Incident Event:	Overflow/Surcharge	Agency Involved:	
Contaminant Code:	28	Nearest Watercourse:	
Contaminant Name:	BRAKE FLUID (N.O.S)	Site Address:	
Contaminant Limit 1:		Site District Office:	Ottawa
Contam Limit Freq 1:		Site Postal Code:	

Database: SPL

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:	5029075.12
MOE Response:	No	Easting:	450022.89
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	2018/02/23	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Land Spills
Incident Reason:	Operator/Human Error	Source Type:	Train
Site Name:	805 Belfast Road <unofficial></unofficial>		
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	OLRT: 100 mL brake fluid to concrete	e pad	
Contaminant Qty:	100 mL	•	

Ottawa

Watercourse Spills

#### Site: PCL Constructors Canada Inc. Ottawa ON

Ref No:	7664-9W4K92	Discharger Report:
Site No:	NA	Material Group:
Incident Dt:	5/1/2015	Health/Env Conseq:
Year:		Client Type:
Incident Cause:	Vandalism	Sector Type:
Incident Event:		Agency Involved:
Contaminant Code:	99	Nearest Watercourse:
Contaminant Name:	WATER	Site Address:
Contaminant Limit 1:		Site District Office:
Contam Limit Freq 1:		Site Postal Code:
Contaminant UN No 1:		Site Region:
Environment Impact:		Site Municipality:
Nature of Impact:	Surface Water	Site Lot:
Receiving Medium:		Site Conc:
Receiving Env:		Northing:
MOE Response:	Ν	Easting:
Dt MOE Arvl on Scn:		Site Geo Ref Accu:
MOE Reported Dt:	5/1/2015	Site Map Datum:
Dt Document Closed:	5/28/2015	SAC Action Class:
Incident Reason:	Operator/Human Error	Source Type:
Site Name:	47 Ruskin Street <unofficial></unofficial>	
Site County/District:		
Site Geo Ref Meth:		
Incident Summary:	100L untreated groundwater to catch	basin
Contaminant Qty:	100 L	

#### Site: CONSOLIDATED FREIGHTWAYS ALONG THE 417 TRANSPORT TRUCK (CARGO) OTTAWA CITY ON

Ref No: Site No:	35498	Discharger Report: Material Group:	
Incident Dt:	5/29/1990	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:		Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	CANUTEC,OPP
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	5/30/1990	Site Map Datum:	

393

Database: SPL

Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

#### CONSOLIDATED FREIGHT-15 LGLUE TO HIGHWAY BETWEEN MONTREAL AND OTTAWA

SAC Action Class:

Source Type:

# <u>Site:</u>

Yards Dr	Ottawa ON
1	n Yards Dr

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code:	3560-9WVPNT NA 5/26/2015 Leak/Break 13	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	
Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	DIESEL FUEL	Site Address: Site District Office: Site Postal Code: Site Region:	Belfast Rd west of Train Yards Dr
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env:	Land	Site Municipality: Site Lot: Site Conc: Northing:	Ottawa
MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:	N 5/26/2015	Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Land Spills
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:	Equipment Failure Construction site <unofficial></unofficial>	Source Type:	
Incident Summary: Contaminant Qty:	OLRT Constructors, 0.5L Diesel, to g 0.5 L	rnd, clng	

#### <u>Site:</u> OLRT Constructors Belfast Rd North of Via Rail Overpass Ottawa ON

Donader na mon			
Ref No:	4264-9WXNC7	Discharger Report:	
Site No:	NA	Material Group:	
Incident Dt:	5/20/2015	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Leak/Break	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:	13	Nearest Watercourse:	
Contaminant Name:	DIESEL FUEL	Site Address:	Belfast Rd North of Via Rail Overpass
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:		Site Municipality:	Ottawa
Nature of Impact:	Land	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:	Ν	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	5/28/2015	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Land Spills
Incident Reason:	Operator/Human Error	Source Type:	
Site Name:	Construction Site <unofficial></unofficial>		
Site County/District:			
Site Geo Ref Meth:			
Incident Summary:	OLRT, 2L diesel, gravel, clnd		
Contaminant Qty:	2 L		



Database: SPL

Database:

SPL

#### Site:

Belfast Rd, Ottawa ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event:	8332-9X6FM6 NA 6/3/2015 Leak/Break	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	
Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	14 GEAR OIL	Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	Belfast Rd,
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response:	Land	Site Municipality: Site Lot: Site Conc: Northing: Easting:	Ottawa
Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason:	6/4/2015 Unknown / N/A	Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Primary Assessment of Spills
Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	Belfast Via Rail overpast <unofficia OLRT - 1L gear oil to grd 1 L</unofficia 	L>	

#### <u>Site:</u> TRANSPORT TRUCK HWY. 417 MOTOR VEHICLE (OPERATING FLUID) OTTAWA ON

Ref No: Site No: Incident Dt: Year:	191523 12/4/2000	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	TRUCK/TRAILER OVERTURN	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:	POSSIBLE Soil contamination LAND	Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	20107
MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary:	12/4/2000 OTHER RSR ENVIRONMENTAL:SPILL OF 50	Site Map Datum: SAC Action Class: Source Type:	
Contaminant Qty:	KSK EIWIKONWENTALSFILL OF 50		LEOVER. CONTAINED.

#### <u>Site:</u> Greely Construction Inc. Between St-Laurent Blvd and Pickering PI Ottawa ON K2G 6J8

Ref No: Site No: Incident Dt: 1116-AAGH3M 6958-7V8PEZ 2016/05/27 Discharger Report: Material Group: Health/Env Conseq:



395

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:

Client Type: Sector Type: **Miscellaneous Industrial** Unknown / N/A Agency Involved: Nearest Watercourse: 27 CONCRETE Site Address: Between St-Laurent Blvd and Pickering PI Site District Office: Site Postal Code: K2G 6J8 Site Region: Site Municipality: Ottawa Site Lot: Site Conc: Land Northing: NA No Easting: NA Site Geo Ref Accu: Survey 2016/05/31 Site Map Datum: NAD83 SAC Action Class: Land Spills Unknown / N/A Source Type: Tremblay Road Reconstruction NA Greely Construction/OLT: concrete wash out to grd, clnd 22L

396

22 L

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 The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage.

Government Publication Date: Up to Sep 2019

## 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-Oct 2018

## 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

### Aboveground Storage Tanks:

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

Automobile Wrecking & Supplies:

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type. Government Publication Date: 1999-Jan 31, 2020

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

AAGR

AGR

AMIS

ANDR

AST

AUWR

Provincial

Provincial

Private

Provincial

Private

Provincial

397

erisinfo.com | Environmental Risk Information Services

Certificates of Approval:

#### tetrachloroethylene to the environment from dry cleaning facilities.

Commercial Fuel Oil Tanks:

Chemical Register:

Dry Cleaning Facilities:

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information. Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

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

Government Publication Date: Feb 28, 2017

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

Government Publication Date: Jan 2004-Dec 2017

This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.). Government Publication Date: 1999-Jan 31, 2020

**Compressed Natural Gas Stations:** Private CNG Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at 3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 - Feb 2020

**Compliance and Convictions:** 

Certificates of Property Use:

Drill Hole Database:

398

#### Inventory of Coal Gasification Plants and Coal Tar Sites:

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

or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.\* Government Publication Date: Apr 1987 and Nov 1988\*

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

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law. Government Publication Date: 1989-Dec 2019

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all CPU's on the registry such as (EPA s. 168.6) -Certificate of Property Use. Government Publication Date: 1994-May 31, 2020

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 2019

Provincial

Private

Provincial

Provincial

Provincial

Provincial

### Provincial

CA

CDRY

CFOT

CHEM

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of

Federal

COAL

CONV

CPU

DRI

## 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-May 31, 2020 Environmental Registry:

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases. Government Publication Date: 1994-May 31, 2020

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

Environmental Compliance Approval: **FCA** On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database.

Government Publication Date: Oct 2011-May 31, 2020

Environmental Activity and Sector Registry:

#### Environmental Effects Monitoring:

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data. Government Publication Date: 1992-2007\*

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

Government Publication Date: 1999-Apr 30, 2020

### 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\*

#### 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. Government Publication Date: Dec 31, 2016

Environmental Penalty Annual Report:

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations.

Government Publication Date: Jan 1. 2011 - Dec 31. 2019

#### Provincial

EASR

EBR

EEM

FIIS

EMHE

**EPAR** 

#### Provincial

Provincial

Federal

Private

Federal

Provincial

Provincial

List of Expired Fuels Safety Facilities:

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

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

Government Publication Date: Feb 28, 2017

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

#### Contaminated Sites on Federal Land:

The Federal Contaminated Sites Inventory includes information on known federal contaminated sites under the custodianship of departments, agencies and consolidated Crown corporations as well as those that are being or have been investigated to determine whether they have contamination arising from past use that could pose a risk to human health or the environment. The inventory also includes non-federal contaminated sites for which the Government of Canada has accepted some or all financial responsibility. It does not include sites where contamination has been caused by, and which are under the control of, enterprise Crown corporations, private individuals, firms or other levels of government. Includes fire training sites and sites at which Per- and Polyfluoroalkyl Substances (PFAS) are a concern. Government Publication Date: Jun 2000-Apr 2020

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

Government Publication Date: 1964-Sep 2019

#### Federal Identification Registry for Storage Tank Systems (FIRSTS):

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

Government Publication Date: May 31, 2018

#### Fuel Storage Tank:

List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2017

#### 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-Jan 31, 2020

400

Federal

Federal

Federal

Federal

Provincial

Provincial

Provincial



FCS

FRST

FST

**FSTH** 

GEN

EXP

**FCON** 

# Government Publication Date: Feb 28, 2017

#### Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the ministry compiles new and updated information. The information such as estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs,

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.

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

National Analysis of Trends in Emergencies System (NATES): In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released.

Government Publication Date: 1974-1994\*

### Greenhouse Gas Emissions from Large Facilities:

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon dioxide equivalents (kt CO2 eq). Government Publication Date: 2013-Dec 2017

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

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

Government Publication Date: 1950-Aug 2003\*

#### Fuel Oil Spills and Leaks:

**Canadian Mine Locations:** 

Mineral Occurrences:

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.

inventory will include small and large landfills. Additionally, each year the ministry will request operators of the larger landfills complete a landfill data collection form that will be used to update LIMO and will include the following information from the previous operating year. This will include additional reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills will include information such as site owner, site location and certificate of approval # and status. Government Publication Date: Feb 28, 2019

Government Publication Date: 1998-2009\*

regard to metallic and industrial minerals, as well as some information on building stones and aggregate deposits. Please note that the "Horizontal point with the coordinates of the same point as defined from a source of higher accuracy. Government Publication Date: 1846-Jan 2020

erisinfo.com | Environmental Risk Information Services

# Federal

GHG

Provincial

Federal

Provincial

Provincial

Private

Provincial

#### Federal

# NATE

# **MNR**

LIMO

MINE

INC

erisinfo.com | Environmental Risk Information Services

#### Non-Compliance Reports:

#### The Ministry of the Environment provides information about non-compliant discharges of contaminants to air and water that exceed legal allowable limits, from regulated industrial and municipal facilities. A reported non-compliance failure may be in regard to a Control Order, Certificate of Approval, Sectoral Regulation or specific regulation/act. Government Publication Date: Dec 31, 2018

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

#### National Defense & Canadian Forces Fuel Tanks:

# The Department of National Defense and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on

# Government Publication Date: Up to May 2001\*

National Defense & Canadian Forces Spills:

National Defence & Canadian Forces Waste Disposal Sites:

prohibited any release of this database.

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-Apr 2018

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status. Government Publication Date: 2001-Apr 2007\*

#### Federal National Energy Board Pipeline Incidents: **NEBI** Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

The NEBW database contains information on onshore & offshore oil and gas wells that are outside provincial jurisdiction(s) and are thereby regulated by

Government Publication Date: 2008-Mar 31, 2020

#### National Energy Board Wells:

#### date. Government Publication Date: 1920-Feb 2003\*

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

Government Publication Date: 1988-2008\*

#### National Pollutant Release Inventory:

402

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

Provincial

Federal

Federal

Federal

Federal

Federal

Federal

**NPRI** 

the National Energy Board. Data is provided regarding the operator, well name, well ID No./UWI, status, classification, well depth, spud and release

NEBP

NCPL

NDFT

NDSP

**NDWD** 

Private

# OGWE

OOGW

ORD

PAP

PCFT

PINC

PRT

PTTW

Provincial

Provincial

Provincial

Private

Provincial 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

Provincial The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage

Provincial

# Oil and Gas Wells:

is updated on a monthly basis. More information is available at www.nickles.com. Government Publication Date: 1988-Feb 29, 2020

#### Ontario Oil and Gas Wells:

Canadian Pulp and Paper:

#### owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provide for each well record.

Government Publication Date: 1800-Jun 2019

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.

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

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

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

Orders: This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994-May 31, 2020

This information is part of the Pulp and Paper Canada Directory. The Directory provides a comprehensive listing of the locations of pulp and paper mills and the products that they produce. Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

Parks Canada Fuel Storage Tanks: Federal 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.

historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness.

Pesticide Register: Provincial PES The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides.

Government Publication Date: 1988 - May 2020

Government Publication Date: 1920-Jan 2005\*

### **Pipeline Incidents:**

Permit to Take Water:

# Private and Retail Fuel Storage Tanks:

Government Publication Date: Feb 28, 2017

#### 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\*

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.

tanks and licensed retail fuel outlets. This database includes an inventory of locations that have gasoline, oil, waste oil, natural gas and/or propane

Government Publication Date: 1994-May 31, 2020

Ontario Regulation 347 Waste Receivers Summary: Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system

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: 1986-2016

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.

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up. RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: 1997-Sept 2001, Oct 2004-May 2020

#### Retail Fuel Storage Tanks:

or propane storage tanks.

Ontario Spills:

Record of Site Condition:

## Scott's Manufacturing Directory:

Government Publication Date: 1999-Jan 31, 2020

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\*

This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X. Government Publication Date: 1988-Nov 2019

Wastewater Discharger Registration Database: SRDS 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, 2017

#### Anderson's Storage Tanks:

#### within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only. Government Publication Date: 1915-1953\*

# Transport Canada Fuel Storage Tanks:

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.

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

Government Publication Date: 1970-Aug 2018

Provincial

Provincial

RFC

RSC

SCT

SPL

TANK

TCFT

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

Private

Federal

RST

# erisinfo.com | Environmental Risk Information Services

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-May 31, 2020

## Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

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

Government Publication Date: Up to Oct 1990\*

## Water Well Information System:

405

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: Feb 28, 2019

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, 2017

Provincial

**WWIS** 

Provincial

VAR

WDS

**WDSH** 

Provincial

Provincial

# 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.

406

APPENDIX F MECP FOI Search Request This form is for requesting documents which are in the Ministry's files on environmental concerns related to properties. Please refer to the guide on the completion and use of this form. Our fax no. is (416) 314-4285.

R	equester Data	For Ministry Us	e Only	
Name, Title, Company Name and Mailing	Address of Requester	FOI Request No.	FOI Co-ordinator Review date	
Julie Roy Pinchin Ltd. 1 Hines Road, Suite 200		Date Request Received	Fee Paid ~ ACCT ~ CHQ	
Kanata, Ontario			│ ~ ACCT ~ CHQ │ ☑ VISA ~ CASH	
K2K 3C7 For questions or concerns ple	ase contact <b>Julie Crocks</b> at:	Response Due Date		
jcrooks@pinchin.com				
Telephone/Fax Nos.	Your Project/Reference Signature of Requester	□ CNR □ ER		
Tel: (613) 592-3387 ext 1833 Fax (613) 592-5897	No. 267991.005	WCR SAC IE	B 🗆 EAA 🗆	
Request Paramet		•		
	ographic Township (Municipal address essential for cities,	towns or regions)		
25 Pickering Place, 1330 Ave Present Property Owner(s) and Date(s) of	e K and 1325 Ave L Ottawa On (one Site)			
	or Ownersnip			
Colonnade Bridgeport				
Previous Property Owner(s) and Date(s)	of Ownership			
Present/Previous Tenant(s),(if applicable	)			
Search Paramete Files older than 2 years may requ There is no guarantee that record			Specify Year(s) Requested	
	(General correspondence, occurren	ce reports, abatement)	ALL	
Orders			ALL	
Spills			ALL	
	ons   Owner/tenant information mus	st be provided	ALL	
Waste Generator number/classes		ALL		
1985 and prior records are searcl searcl searcl	Certificates of Approval → Proponent information must be provided 1985 and prior records are searched manually. Search fees in excess of \$300.00 could be incurred, depending on the types and years to be searched. Specify Certificates of Approval number (s) (if known). If supporting documents are also required, mark SD box and specify type e.g.			
maps, plans, hydrogeological rep		SE	Specify Year(s) Requested	
air – <i>emissions</i>				
water - mains, treatment, ground level, standpipes & elevated storage, pumping stations (local & booster)				
	n, treatment, stormwater, leachate &	leachate		
	ewage pump stations			
waste water - industrial	discharge			
waste sites - disposal, la incinerator	andfill sites, transfer stations, process sites	sing sites,		
	rs: sewage, non-hazardous & hazard	dous waste		
3	e waste processing units			
-	destruction			

pesticides - *licenses* 

APPENDIX G TSSA Archival Search Request

From:	Julie Crooks			
To:	"Public Information Services"			
Subject:	TSSA Archival Search			
Date:	Monday, July 6, 2020 12:14:40 PM			
Attachments:	1330 Ave K TSSA Request - Copy (2).pdf			
	25 Pickering Place TSSA Request.pdf			
	1325 Ave L TSSA Request - Copy.pdf			

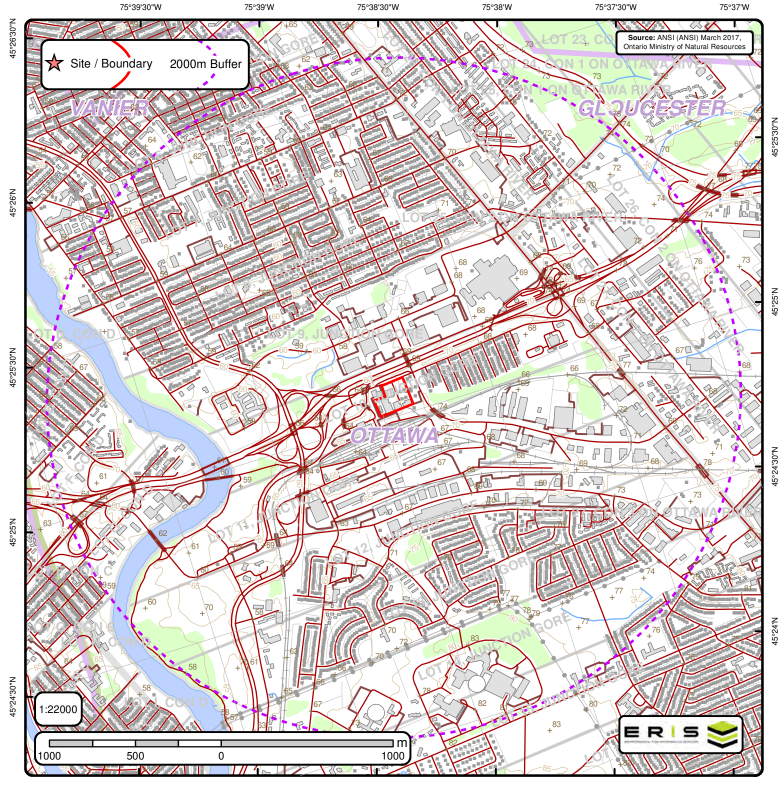
Can you please process the attached archival request? Thank you

## Julie Crooks

Project Assistant, Environmental Due Diligence & Remediation **Pinchin Ltd.** 1 Hines Road, Suite 200, Kanata ON K2K 3C7

T: 613.592.3387 ext. 1833 | pinchin.com

APPENDIX H Maps



Area of Natural & Scientific Interest (ANSI) Order No. 20200629137

+	Spot Height		Transportation Structure	 Contour Line		Wooded Area
-	Building Point	••	Utility Line	Pit or Quarry		Conservation Authority
A	Towers		Water Structure	Waterbody		Conservation Area
•	Utility Site Point		Drainage Line Feature	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

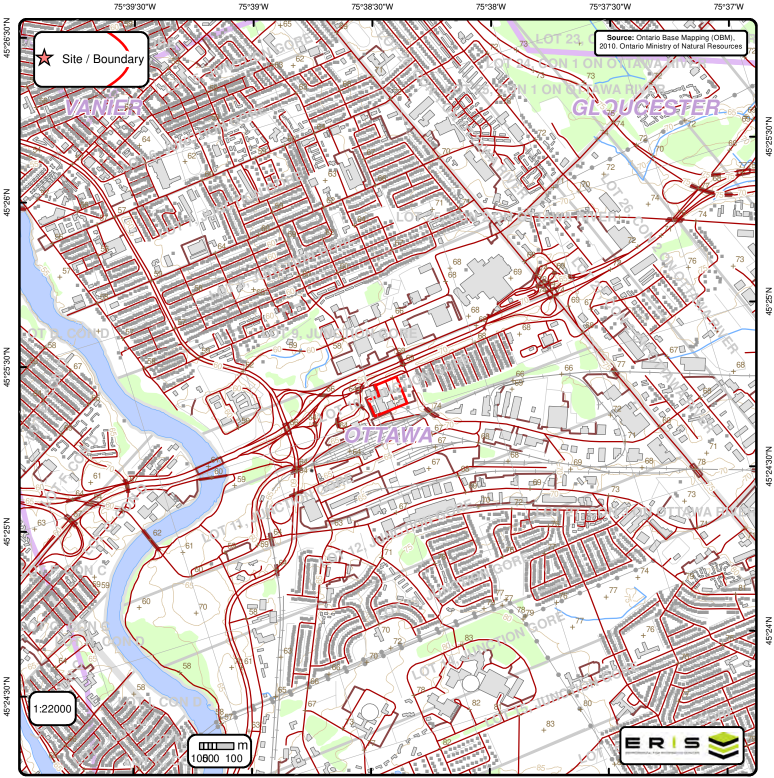


ANSI Report ANSI Units Found within 2000 m of 25 Pickering Place Ottawa ON

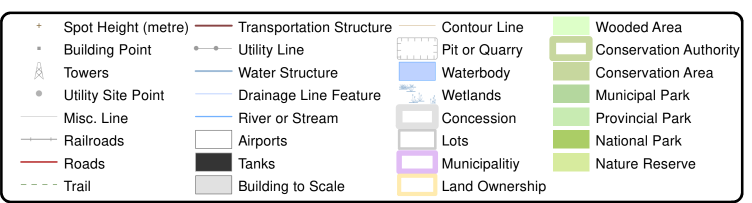
Page 1 **Order No.** 20200629137



No ANSI units found within search area.



# **Ontario Base Mapping (OBM) Data**



Order No. 20200629137