

Phase One Environmental Site Assessment

116 and 118 York Street Ottawa, Ontario

Prepared for:

Bayview Hospitality Inc.

108 Chestnut Street Toronto, ON M5G 1R3

Attn: Mr. Alnoor Gulamani

November 22, 2017

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Phase One Environmental Site Assessment 116 and 118 York Street, Ottawa, Ontario Bayview Hospitality Inc. November 22, 2017 Pinchin File: 213881

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1.0 EXECUTIVE SUMMARY

Pinchin Ltd. (Pinchin) was retained by Bayview Hospitality Inc. (Client) to complete a Phase One Environmental Site Assessment (Phase One ESA) of the property located at 116 and 118 York Street, Ottawa, Ontario (hereafter referred to as the Site or Phase One Property). The Phase One Property is presently an asphalt-paved parking lot and is free of any permanent structures and/or buildings.

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 312/17 on July 28, 2017 (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 for the purpose of filing a Site Plan Approval with the City of Ottawa in preparation for the future development of a hotel building on the Phase One Property.

The scope of work for this Phase One ESA was consistent with O. Reg. 153/04 in support of filing a Site Plan Approval 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, city directories, Fire Insurance Plans (FIPs), 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 the Ontario Ministry of the Environment and Climate Change's (MOECC's) Freedom of Information and water well records, and the Technical Standards and Safety Authority (TSSA) records;
- Interviews: Conducted interviews with a Site Representatives (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);





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- 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 part of the east half of Lot 20, Registered Plan 42482, south side of York Street, and situated at the municipal addresses of 116 and 118 York Street, Ottawa, Ontario, which is currently owned by Mr. Gregory Milanovich. The Phase One Property is located on the south side of York Street, approximately 40 metres (m) northeast of the intersection between York Street and Dalhousie Street.

The following table provides a summary of the current and past land uses of the Phase One Property:

Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, FIPs, etc.
Prior to 1890	Unknown.	Unknown.	Unknown; likely vacant undeveloped land.	None.





Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, FIPs, etc.
1890 – late 1970s, early 1980s.	Private residents	Private residential dwellings	Residential	A chain of title search completed as part of the 1996 Oliver, Mangione, McCalla & Associates Limited Phase I ESA Report indicated that in 1890, the lot comprising the Phase One Property was purchased by private individuals and split into east and west halves. At that time, the Phase One Property was first occupied and consisted of two residential dwellings. In addition, the 1895 FIP indicated that two residential dwellings were present on the Phase One Property. These residential dwellings were evident on the 1976 aerial photograph, but not on the 1984 aerial photograph reviewed by Pinchin.
Late 1970s/ early 1980s until 2014.	Various development corporations and private owners (including Mr. Gregory Milanovich since 1989).	Parking, restaurant	Parking lot, restaurant	The aerial photographs between 1984 and 2011 showed the Phase One Property as a parking lot, with an encroached building on the south portion of the Phase One Property. The Site Representatives indicated that the encroached building formerly operated as a restaurant.





Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, FIPs, etc.
2015.	Mr. Gregory Milanovich.	Parking	Parking lot	Similar to above; however, the 2015 aerial photograph reviewed by Pinchin indicated that the encroached building was demolished and replaced with additional parking areas.

To the best of Pinchin's knowledge, the Phase One Property was undeveloped until the construction of the former two residential dwellings in approximately 1890. In summary, the Phase One Property was owned by various individuals from as early as 1890. The usage of the Phase One Property at this time was assumed to be for residential purposes until approximately the late 1970s or early 1980s when the property was likely a parking lot (with an encroached building on the south portion until 2014). Since 2014, the Phase One Property has operated solely as an asphalt-paved parking lot.

It is Pinchin's opinion that the date of the first developed use of the Phase One Property is approximately 1890, with the construction of two residential dwellings on the Phase One Property. The date of the first developed use of the Phase One Property was determined through a review of a previous report (which included a chain of title search), city directory searches, aerial photographs and FIPs. 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 review of information obtained from historical records, interviews and a Site reconnaissance completed by Pinchin for the Phase One ESA did not identify any PCAs at the Phase One Property or within the Phase One Study Area outside of the Phase One Property (i.e., off-Site) that are considered to result in areas of potential environmental concern (APECs) to the Phase One Property. Nine off-Site PCAs were identified, but these PCAs are not considered to result in APECs at the Phase One Property given their distance from the Phase One Property, their hydraulically transgradient location with respect to the calculated groundwater flow direction within the Phase One Study Area, the observations made during Pinchin's Site reconnaissance, and/or the results of previous subsurface environmental work completed at or near these properties with PCAs. Based on these findings, nothing was identified that is likely to have resulted in impacts to the soil and groundwater at the Phase One Property and would require the completion of a Phase Two ESA. As such, it is Pinchin's opinion that the Phase One Property





is suitable for filing a Site Plan Approval application with the City of Ottawa, and can be filed 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 MOECC or the TSSA. Once responses from these regulatory bodies are 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.

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 312/17 on July 28, 2017 (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 represents on APEC for the Phase One Property.

This Phase One ESA was conducted at the request of the Client for the purpose of filing a Site Plan Approval with the City of Ottawa in preparation for the future development of a hotel building on the Phase One Property.

2.1 Phase One Property Information

The Phase One Property consists of the east half of Lot 20, south side of York Street, and situated at the municipal addresses of 116 and 118 York Street, Ottawa, Ontario, which is currently owned by Mr. Gregory Milanovich. The Phase One Property is located on the south side of York Street, approximately 40 metres (m) northeast of the intersection between York Street and Dalhousie Street, as shown on Figure 1 (all Figures are provided in Appendix A and all appendices are provided in Section 10.0). A plan showing the Phase One Study Area for which this Phase One ESA applies to is outlined on Figure 2, and the Potentially Contaminating Activities 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.

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

Detail	Source / Reference	Information
Legal Description	Legal Survey Drawing provided by the Client	Part of the east half of Lot 20, Registered Plan 42482, south side of York Street, Ottawa, Ontario
Municipal Address	http://maps.ottawa.ca/geoottawa/ City of Ottawa	116 and 118 York Street, Ottawa, Ontario K1N 5T5
Parcel Identification Number (PIN)	http://maps.ottawa.ca/geoottawa/ City of Ottawa	042140120
Current Owner	Client	Mr. Gregory Milanovich
Current Occupant(s)	Client, Site reconnaissance	Capital Parking Inc. Asphalt-paved parking lot with associated ticketing building
Client	Authorization to Proceed Form	Bayview Hospitality Inc.
Client Contact Information	Authorization to Proceed Form	Mr. Alnoor Gulamani 108 Chestnut Street Toronto, ON M5G 1R3 Phone: 416-597-6302 <u>alnoor.gulamani@bayviewhospitality.com</u>
Site Area	http://maps.ottawa.ca/geoottawa/ City of Ottawa	0.10 hectares (0.25 acres)
Current Zoning	http://maps.ottawa.ca/geoottawa/ City of Ottawa	MDII – Mixed-Use Downtown II





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, city directories, Fire Insurance Plans (FIPs), historical environmental assessments relevant to the Phase One Property, available Site operating records, a regulatory data base search and Ontario Ministry of the Environment and Climate Change (MOECC) water well records. 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 MOECC's Freedom of Information (FOI) and Protection of Privacy Office and the Technical Standards and Safety Authority (TSSA);
- Interviews: Pinchin conducted interviews with a Site Representatives (refer to 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

A Phase One ESA does not include sampling or testing of environmental media or building materials. The study period for this assessment was throughout November 2017, which included the records review, Site reconnaissance, interviews and reporting. A Site reconnaissance was completed on November 8, 2017 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. Pinchin did not access any areas within the surrounding Phase One Study Area with the exception of publicly-accessible roads and sidewalks. Select photographs taken during the Site reconnaissance of the Phase One Property and the surrounding properties within the Phase One Study Area are presented in Appendix B.

4.1.1 Phase One Study Area Determination

Based on a review of the available historical information and observations made during the Site reconnaissance for the properties greater than 250 m, but less than 1 kilometre (km), from the Phase One Property boundary, Pinchin did not note or observe any significant potentially contaminating properties that should be included as part of this assessment (e.g., landfills, large industrial manufacturers, etc.). As such, the Phase One Study Area consisted of the Phase One Property, as well as all properties situated wholly, or partly, within 250 m from the nearest point of a boundary of the Phase One Property, in order to meet the minimum requirements set forth in O. Reg. 153/04. A map of the Phase One Study Area and the surrounding land use is presented in Figure 2.

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:

- a. 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
- b. the first potentially contaminating use or activity on the Phase One Property.

A review of a previous report prepared for the Phase One Property, as well as the FIPs provided by Opta, determined that the Phase One Property was first occupied in 1890, when the Phase One Property was occupied by two residential dwellings. The title search completed as part of the previous report indicated that the Site was purchased by private individuals and split into east and west halves. Based on the above-noted information, it is Pinchin's opinion that the first developed use of the Phase One Property was 1890.

The date of the first developed use of the Phase One Property was determined through a review of the previous report, city directories, FIPs and aerial photographs. No other information was reviewed by Pinchin during the records review, or obtained during the Site reconnaissance or interviews that 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 contacted Opta Information Intelligence (Opta) to obtain copies of FIPs related to the Phase One Property and the Phase One Study Area. Opta provided Pinchin with copies of the following:

• FIPs dated 1895 and 1956 for the area including the Phase One Property.





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

Based on Pinchin's review of the FIPs, the following was noted:

<u>1895</u>

- The FIP covered the Phase One Property and the surrounding properties within 100 m of the Phase One Property;
- The Phase One Property possessed the municipal addresses 116 and 120 York Street;
- The Phase One Property was occupied by two single family dwellings with detached residential garages; one on the east portion and one on the west portion;
- The adjacent and surrounding properties consisted of vacant, residential, community, commercial and light industrial land uses; and
- Various light industrial operations (i.e., machine shops, a 'soap factory', a 'brush factory', etc.) were located in the vicinity of the Phase One Property; however, these operations were located at least 75 m from the Site and these properties are situated hydraulically down/transgradient in relation to the calculated groundwater flow direction from the Phase One Property. Based on the distance between these properties and the Site, the calculated groundwater flow direction, and/or the nature of operations, it is Pinchin's opinion that these off-Site operations are unlikely to result in potential subsurface impact sat the Site.

<u>1956</u>

- Similar to 1895, with the exception of the following:
 - Institutional land uses were evident;
 - A retail fuel outlet (RFO), equipped with two underground storage tanks (USTs), was located approximately 20 m southwest of the Phase One Property. This property is situated hydraulically transgradient in relation to the calculated groundwater flow direction from the Phase One Property;
 - A printing facility was located approximately 40 m south of the Phase One Property;
 - An RFO, equipped with three USTs, was located approximately 45 m south of the Phase One Property; and
 - A gasoline UST was located approximately 45 m northeast of the Phase One Property. This property is situated hydraulically down/transgradient in relation to the calculated groundwater flow direction from the Phase One Property.





Based on Pinchin's review of the information provided in the FIPs, the following PCAs were identified:

- Historical RFO located approximately 20 m southwest of the Phase One Property at 337 Dalhousie Street;
- Historical printing facility located approximately 40 m south of the Phase One Property at 125 and 127 George Street;
- Historical RFO located approximately 45 m south of the Phase One Property at 351 Dalhousie Street; and
- Gasoline UST located approximately 45 m northeast of the Phase One Property at 134 York Street.

However, these PCAs are not considered to result in APECs at the Phase One Property given their distance from the Phase One Property, their hydraulically transgradient location with respect to the calculated groundwater flow direction within the Phase One Study Area, and/or the results of previous subsurface environmental work completed at or near these properties with PCAs.

4.1.4 Environmental Reports

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

• Report entitled "*Environmental Site Assessment, 116-118 York Street, Ottawa, Ontario*" prepared by Oliver, Mangione, McCalla & Associates Limited (OMMA), and dated September 1996 (the 1996 OMMA Phase I ESA Report).

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

1996 OMMA Phase I ESA Report

The 1996 OMMA Phase I ESA Report was completed in general accordance with the CSA document entitled "*Phase I Environmental Site Assessment*" (CSA Document Z768-01), including a review of readily available historical records and reasonably ascertainable regulatory information, a Site reconnaissance, interviews, an evaluation of information and reporting. Based on Pinchin's review of the 1996 OMMA Phase I ESA Report, the following salient information was noted:

 At the time of the Site reconnaissance, the Phase One Property was vacant and was utilized as a parking lot. In addition, an attendant's hut was present at the Phase One Property;





- The title search indicated that in 1890, the lot was purchased by private individuals and split into east and west halves. OMMA indicated that at that time, the Phase One Property was first occupied and consisted of two residential dwellings;
- The adjacent and surrounding properties consisted of vacant, residential, community, commercial and light industrial land uses; and
- No evidence of potential subsurface contamination was identified for the Phase One Property and as such, no further environmental assessment work was recommended.

4.1.4.1 Previous Environmental Report Summary

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

4.2 Environmental Source Information

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

4.2.1 Environmental Database Search – EcoLog ERIS

Pinchin retained EcoLog Environmental Risk Information Service Ltd. (ERIS) to search all available federal, provincial and private source databases for information pertaining to the Phase One Study Area. A copy of the EcoLog ERIS report is provided in Appendix F and the results of the database search are described in the following subsections.

4.2.1.1 National Pollutant Release Inventory

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

4.2.1.2 Ontario Inventory of PCB Storage Sites

The MOECC'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 MOECC. This





database contains information on waste quantities, major and minor sites storing liquid or solid waste, and a waste storage inventory.

EcoLog ERIS completed a search of the Ontario Inventory of PCB Storage Sites for information regarding PCB storage and found no information regarding the Phase One Study Area.

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

One property within the Phase One Study Area, 126 York Street, was identified within the National PCB Inventory database search results. This property was identified as having stored PCBs or PCB-containing equipment (including transformers, capacitors, ballasts, soil and free liquids) from 1987 until 1991.

PCBs are highly immobile in soils and immiscible in water. This property is located adjacent to the northeast elevation of the Phase One Property; however, the building on this property is located approximately 15 m northeast of the Phase One Property and this property is situated hydraulically transgradient in relation to the calculated 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 not an environmental concern to the Phase One Property.

4.2.1.4 Certificates of Approval

EcoLog ERIS completed a search of the MOECC database for information regarding Certificates of Approval (Cs-of-A). The MOECC 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 MOECC 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 MOECC no longer issues Cs-of-A, which were replaced by Environmental Compliance Approvals (ECAs) as of November 1, 2011.

The EcoLog ERIS search of the C-of-A database identified no Cs-of-A for the Phase One Property and 22 Cs-of-A for other properties within the Phase One Study Area. All of these Cs-of-A were for air emissions, sewage works and municipal water works and no Cs-of-A were identified for discharge to groundwater,





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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 properties within the Phase One Study Area to represent an environmental concern to the Phase One Property.

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

EcoLog ERIS completed a search of the MOECC database for information regarding ECAs, permits including Permits To Take Water (PTTWs) and Certificates of Property Use (CPUs). Details regarding these databases are provided in the EcoLog ERIS report in Appendix F.

The EcoLog ERIS search of the ECA database identified no ECAs, PTTWs or CPUs for the Phase One Property, and seven ECAs and one PTTW for other properties within the Phase One Study Area. All of these ECAs were for air emissions, sewage works and municipal water works 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. The purpose of the PTTW was not indicated within the EcoLog ERIS report; however, the PTTW was for 180 York Street, a property located approximately 140 m northeast of the Phase One Property and situated hydraulically transgradient in relation to the calculated groundwater flow direction from the Site. Based on the distance between this property and the Phase One Property, as well as the calculated groundwater flow direction, it is Pinchin's opinion that this property is unlikely to result in potential subsurface impacts at the Phase One Property. As such, Pinchin does not consider the activities related to ECAs and PTTW at other properties within the Phase One Study Area to represent an environmental concern to the Phase One Property.

The EcoLog ERIS search of the CPU database identified no information regarding CPUs for the Phase One Study Area.

4.2.1.6 Inventory of Coal Gasification Plants

EcoLog ERIS searched the following publications prepared for the MOECC by Intera Technologies Inc. (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.





Based on Pinchin's review of the Intera reports, the following was noted:

 Mr. Charles Welch, a felt and gravel roofing manufacturer, was located at 124 George Street in the 1890s; however, the Intera report indicated that this was a small operation. In addition, this property is located approximately 30 m south of the Phase One Property and is situated hydraulically transgradient in relation to the calculated groundwater flow direction from the Phase One Property. Based on the distance between this former operation and the Phase One Property, the calculated groundwater flow direction, the minor nature of the operation and the time that has elapsed since this company was in operation, it is Pinchin's opinion that this former off-Site operation is unlikely to result in potential subsurface impacts at the Phase One Property.

4.2.1.7 Environmental Incidents, Orders, Offences and Spills

EcoLog ERIS completed a search of the various provincial and federal databases for information regarding environmental incidents, orders, offences and spills. Details regarding the searched databases are provided in the EcoLog ERIS report in Appendix F.

The EcoLog ERIS database search of records of environmental incidents, orders, offences or spills revealed the following for the Phase One Study Area:

- No records were found of environmental incidents, orders, offences or spills for the Phase One Property; and
- No records were found of environmental incidents, orders, offences or spills for other properties within the Phase One Study Area, except for the following:
 - A total of 37 spill records, five TSSA incidents, six TSSA historical incidents, and two TSSA pipeline incidents were identified for other properties located within the Phase One Study Area. These records were for properties located at least 50 m from the Phase One Property and most were situated hydraulically down/transgradient in relation to the calculated groundwater flow direction from the Phase One Property. In addition, the majority of the TSSA incidents were regarding natural gas pipeline strikes, which are not indicative of potential subsurface impacts. As such, the potential for these records to be causes for environmental concern to the Phase One Property is considered low.





4.2.1.8 Waste Management Records

Waste Generators

EcoLog 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.

The EcoLog ERIS search of the O. Reg. 347 Waste Generators database found no information regarding the Phase One Property.

A total of 183 listings located within the Phase One Study Area were identified within the database search results as waste generators. Of these waste generators, the following were identified as potential sources of impacts to the Phase One Property based on their location and distance relative to the Phase One Property (i.e., within 75 m and inferred to be hydraulically upgradient or transgradient of the Phase One Property), and the types and quantities of hazardous wastes generated:

- 325 Dalhousie Street (1986-2013) PCBs, pathological wastes and other unspecified hazardous wastes. This property is located approximately 20 m southwest of the Phase One Property and is situated hydraulically transgradient in relation to the Phase One Property. Based on a review of Pinchin's in-house MOECC Waste Generator database, approximately 290 kilograms (kg) of PCB and pathological wastes were generated at this property from 2011 until 2013. Based on the above-noted information, as well as the information provided within the Record of Site Condition (RSC) filed for this property in 2015 (refer to Section 4.2.1.10), it is Pinchin's opinion that this property is unlikely to result in potential subsurface impacts at the Phase One Property;
- 171 George Street (since 1990) Oil skimmings and sludges, PCBs, and light fuels. This property is located approximately 45 m east of the Phase One Property and is situated hydraulically transgradient in relation to the Phase One Property. In addition, the generator numbers associated with these listings were not listed within Pinchin's in-house MOECC Waste Generator database. Based on the above-noted information, it is Pinchin's opinion that this property is unlikely to result in potential subsurface impacts at the Phase One Property; and





350 Dalhousie Street (2012-2015) – Aliphatic solvents. This property is located approximately 60 m southwest of the Phase One Property and is situated hydraulically transgradient in relation to the Phase One Property. In addition, based on a review of Pinchin's in-house MOECC Waste Generator database, approximately 615 kg of aliphatic solvent wastes were generated at this property in 2012. Based on the above-noted information, it is Pinchin's opinion that this property is unlikely to result in potential subsurface impacts at the Phase One Property.

Waste Receivers

EcoLog 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.

The EcoLog ERIS search of the O. Reg. 347 Waste Receivers database found no information regarding the Phase One Study Area.

4.2.1.9 Fuel Storage Tanks

EcoLog 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 EcoLog ERIS report in Appendix F.

The EcoLog ERIS search of the chemical or fuel storage tank databases found no information regarding the Phase One Property. The EcoLog ERIS search of the chemical or fuel storage tank databases identified the following other properties within the Phase One Study Area with records of chemical and/or fuel storage tanks:

- 87 George Street (commercial fuel oil tank located at Bell Media, approximately 140 m southwest of the Phase One Property);
- 350 King Edward Avenue (single-walled 13,650-L diesel UST that was installed in 1984 and utilized for a private fuel outlet until December 2008, located approximately 160 m northeast of the Phase One Property); and
- 305 Cumberland (an RFO located approximately 205 m north-northeast of the Phase One Property).





It should be noted that the above-noted properties are situated hydraulically down/transgradient in relation to the calculated groundwater flow direction from the Phase One Property. Based on the distances between these properties and the Phase One Property, as well as the calculated groundwater flow direction, it is Pinchin's opinion that these properties are unlikely to result in potential subsurface impacts at the Phase One Property.

4.2.1.10 Notices and Instruments

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

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

- No records were found in the Environmental Registry and Record of Site Condition database for the Phase One Property; and
 - Four database search results, comprising three RSCs and one approval for air emissions, were identified for the Phase One Study Area. For two of the three RSCs, no potential impacts to groundwater quality were identified, 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 and these RSC 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. However, the following should be noted regarding the RSC filed for 321 Dalhousie Street, 110 York Street and 137-141 George Street:
 - An RSC was filed for these properties by Paterson Group Inc. (Paterson) in October 2015, which included the adjacent properties located southeast and southwest of the Site (as well as the majority of properties with PCAs identified within this Phase One ESA Report). Prior to filing the RSC, 13 boreholes were drilled throughout these properties in 2011 and 2012, seven of which were completed as groundwater monitoring wells. The boreholes were drilled to a maximum depth of approximately 4.5 m below ground surface (mbgs), and bedrock was encountered at depths ranging from 4.0-4.5 mbgs. Paterson identified the PCAs noted within this Phase One ESA report and boreholes/groundwater monitoring wells were installed in order to address these concerns. In addition, the groundwater flow direction was reportedly calculated to





be to the northwest, and boreholes/groundwater monitoring wells were drilled downgradient of the PCAs in order to intercept any resultant groundwater contamination. Prior to filing the RSC, all concentrations of benzene, toluene, ethylbenzene and xylenes, petroleum hydrocarbons in the carbon fractions F1 to F4, metals and volatile organic compounds in groundwater (which is considered the primary pathway of concern for contaminant migration to the Phase One Property) satisfied the Ontario Ministry of the Environment (MOE) guidelines, as outlined in their document entitled *"Soil, Groundwater and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act"*, and dated April 15, 2011 (the 2011 Table 3 Standards). In addition, no remedial measures to soil or groundwater were needed within 3 m of the property boundaries for the filing of the RSC. Based on the above-noted information, it is Pinchin's opinion that the PCAs identified at these properties and additional properties located south of the Site are unlikely to result in potential subsurface impacts at the Phase One Property.

4.2.1.11 Areas of Natural Significance

EcoLog 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 included in the EcoLog ERIS report in Appendix F did not identify any areas of natural significance within the Phase One Study Area.

4.2.1.12 Landfill Information

EcoLog 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 EcoLog ERIS report in Appendix F.

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





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4.2.1.13 Other EcoLog ERIS Databases

The EcoLog ERIS database search of the Scott's Manufacturing Directory (SCT) database identified the following additional information for the Phase One Study Area:

• Various commercial/light industrial operations (i.e., book publishers, software publishers, a tea manufacturer, etc.) were listed within the SCT database; however, these properties are located at least 50 m from the Phase One Property and/or situated hydraulically trans/downgradient in relation to the calculated groundwater flow direction from the Phase One Property. Based on the distances between these properties and the Phase One Property, the calculated groundwater flow direction, and/or the nature of operations, it is Pinchin's opinion that these off-Site operations are unlikely to result in potential subsurface impacts at the Phase One Property.

4.2.2 Ministry of the Environment and Climate Change Freedom of Information Search

The MOECC FOI 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 November 1, 2017. At on the time of writing this report, no response had been received from the MOECC. 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. Pinchin's conclusions and recommendations may be amended based on this information. A copy of Pinchin's request submitted to the MOECC is provided in Appendix F of this report.

4.2.3 Technical Standards and Safety Authority Search

The TSSA is the regulatory body that governs the safe handling and storage of fuel in Ontario. All storage of gasoline, diesel and fuel oil is subject to the Technical Standards and Safety Act. The Technical Standards and Safety Act and its relevant documents and regulations (e.g., *Liquid Fuels Handling Code*; *Ontario Regulation 213/01 – Fuel Oil*; *Ontario Regulation 217/01 – Liquid Fuels*) require that all fuel storage devices such as aboveground storage tanks (ASTs) and USTs be registered with the TSSA.

Pinchin contacted the TSSA to conduct an archival search and 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 on 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. Pinchin's conclusions and recommendations may be amended based on this information. A copy of Pinchin's request submitted to the TSSA is provided in Appendix G of this report.

4.2.4 Property Underwriters' Reports and Plans

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

Pinchin contacted Opta to obtain copies of PURs and PUPs related to the Phase One Property. Opta provided a written response, dated November 7, 2017, indicating that no PURs or PUPs were available for the Phase One Property (see Appendix D).

4.2.5 City Directories

City directories for the years 1879 to 2011 were reviewed by Pinchin at the Library and Archives of Canada in Ottawa, Ontario. It should be noted that no city directories were available for the City of Ottawa prior to 1879 or subsequent to 2011. A summary of information obtained with respect to the Phase One Property is provided in the following table:

Year(s)	Occupant Listings for Site Address
1879-1965.	Phase One Property not listed.
1966.	116 York Street: Ottawa Imperial Cap Co., Rita Kenna, Charlotte Mitton, and vacant (rear).118 York Street: Not listed.
1974.	116 York Street: Ottawa Imperial Cap Co., and Duperron Virgery.118 York Street: Not listed.
1979.	116 York Street: Vacant.118 York Street: Not listed.
1984-2011.	Phase One Property not listed.

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





In general, the city directories indicated that the properties in the Phase One Study Area outside of the Phase One Property have been historically occupied by residential, community, institutional and commercial land uses since at least 1879. Based on Pinchin's review of the above-noted city directories, the following PCAs were identified within the Phase One Study Area outside of the Phase One Property:

- An RFO (listed under various business names) was listed in the city directories at 351 Dalhousie Street from 1941 until 1955. This property is located approximately 45 m south of the Phase One Property; however, based on the results of previous subsurface environmental work completed between this property and the Phase One Property (refer to Section 4.2.1.10), it is Pinchin's opinion that this historical operation is unlikely to result in potential subsurface impacts at the Phase One Property;
- Champlain Garage was listed at 337 Dalhousie Street from 1944 until 1949. This property is located approximately 20 m southwest of the Phase One Property; however, based on the results of previous subsurface environmental work completed at this property (refer to Section 4.2.1.10), it is Pinchin's opinion that this historical operation is unlikely to result in potential subsurface impacts at the Phase One Property; and
- Historical RFOs, automotive repair/servicing operations, printing facilities and dry cleaners were listed within the city directories reviewed for the Phase One Study Area. However, based on the distance of these facilities to the Phase One Property, the calculated groundwater flow direction, and/or the fact that these properties have been redeveloped, it is Pinchin's opinion that these historical facilities do not represent APECs in relation to the Phase One Property.

4.3 Physical Setting Sources

4.3.1 Aerial Photographs

Pinchin reviewed aerial photographs of the Phase One Property and surrounding properties within the Phase One Study Area to assess the potential for historical PCAs. Copies of aerial photographs dated 1944, 1953 and 1984 were obtained from the National Air Photo Library in Ottawa, Ontario, and reviewed by Pinchin. In addition, digital aerial photographs dated 1928, 1965, 1976, 1991, 2002, 2005, 2007, 2011, 2014 and 2015 were reviewed on the City of Ottawa e-map website (<u>http://maps.ottawa.ca/geoOttawa/</u>) by Pinchin. The 1928 aerial photograph was the earliest available aerial photograph of the Phase One Study Area.

Efforts were made by Pinchin to obtain aerial photographs that:

 Illustrated the period between initial development of the Phase One Property to the present;





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- 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 the some of the aerial photographs due to the large reference scale and the low resolution of the photographs.

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

Year of Photograph	Phase One Property
1928, 1944, 1953, 1965 and 1976.	Two buildings were visible on the Phase One Property, both of which were similar in size, shape, and orientation to the structures depicted on the 1895 and 1956 FIPs.
1984, 1991, 2002, 2005, 2007, 2011 and 2014.	The previously-observed buildings on the Phase One Property appeared to have been demolished and the Phase One Property appeared to consist of a parking lot and/or vacant undeveloped land. In addition, the building adjacent to the south elevation of the Phase One Property consisted of an addition that encroached on the south portion of the Phase One Property.
2015.	Similar to 1984, 1991, 2002, 2005, 2007, 2011 and 2014; however, the addition located on the south portion of the Site appeared to have been demolished and this area consisted of parking areas.

A summary of information obtained with respect to the surrounding properties within the Phase One Study Area is provided in the following table:

Year of Photograph	Northeast	Southeast	Southwest	Northwest
1928, 1944 and 1953.	A commercial building followed by vacant undeveloped land and residential land uses, present-day Cumberland Street and additional residential land uses.	Residential land uses followed by present-day George Street and additional residential land uses.	Residential land uses followed by a commercial building, present- day Dalhousie Street and residential dwellings and commercial buildings.	Present-day York Street followed by residential land uses, present-day Clarence Street and additional residential land uses.





Year of Photograph	Northeast	Southeast	Southwest	Northwest
1965.	Similar to 1928, 1944 and 1953; however, additional commercial land uses were evident.	Similar to 1928, 1944 and 1953; however, several residential dwellings were demolished and replaced by parking lots, and additional residential land uses were evident further southeast of the Phase One Property, similar to the current configuration.	Two commercial buildings followed by present-day Dalhousie Street and an additional commercial building to beyond 150 m from the Site, similar to the current configuration.	Similar to 1928, 1944 and 1953; however, several residential dwellings appeared to have been replaced with commercial buildings and parking lots.
1976, 1984, 1991, 2002, 2005, 2007, 2011 and 2015.	Similar to 1965; however, additional commercial buildings were evident, similar to the current configuration.	Similar to		

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

The aerial photograph review identified the following PCA within the Phase One Study Area:

• An RFO was evident approximately 20 m southwest of the Phase One Property in 1965; however, based on the results of previous subsurface environmental work completed at this property (refer to Section 4.2.1.10), it is Pinchin's opinion that this historical operation is unlikely to result in potential subsurface impacts at the Phase One Property.

4.3.2 Topography, Hydrology and Geology

The elevation of the Phase One Property, based on information obtained from the Ontario Base Map series, is approximately 61 m above mean sea level (mamsl). The general topography in the local and surrounding area is generally flat with a slight grade downwards in elevation to the north and west. 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 with the primary native material consisting of sand and the material generally consisting of medium-grained stratified sand with some silt; in the form of fluvial terraces and channels cut in marine clay, and bars with spits within abandoned channels. Bedrock is expected to consist of sandstone, shale, dolostone, and siltstone of the Georgian Bay Formation. The topography is considered to be mainly flat to rolling low local relief with dry surface water drainage conditions.

Based on general hydrogeological principles and Pinchin's familiarity with subsurface conditions at and near the Phase One Property and the surrounding properties within the Phase One Study Area, the unconfined groundwater beneath the Phase One Property is expected to flow in a northwesterly direction. No water bodies are located within the Phase One Study Area, and the nearest surface water body is the Ottawa River located approximately 750 m northwest of the Phase One Property at an elevation of approximately 45 mamsl.

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

4.3.3 Fill Materials

No evidence of fill material, disturbed soil or buried debris was observed at the Phase One Property during the Site reconnaissance.

4.3.4 Water Bodies and Areas of Natural Significance

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





4.3.5 Well Records

A search of the Water Well Information System database by EcoLog ERIS identified no water well records for the Phase One Property and eight water well records within the Phase One Study Area. A summary of pertinent information obtained with respect to the wells is provided in the following table:

MOECC Well ID (EcoLog ERIS ID)	Location	Stratigraphy	Approximate Depth to Bedrock	Approximate Depth to Water Table
7186511 (WWIS-1)	Approximately 20 m southwest of the Phase One Property	Brown sand with gravel (0-2.74 mbgs) Brown clay with sand (2.74-4.57 mbgs)	Not encountered (> 4.57 mbgs)	Not indicated
7186509 (WWIS-2)	Approximately 35 m south of the Phase One Property	Brown sand with gravel (0-3.0 mbgs) Brown clay with sand (3.0-4.57 mbgs)	Not encountered (> 4.57 mbgs)	Not indicated
7186510 (WWIS-3)	Approximately 45 m south of the Phase One Property	Brown sand with gravel (0-2.44 mbgs) Brown sand with silt (2.44-4.27 mbgs)	Not encountered (> 4.27 mbgs)	Not indicated
7186512 (WWIS-4)	Approximately 60 m southwest of the Phase One Property	Brown sand with gravel (0-3.35 mbgs) Brown sand (3.35- 5.18 mbgs)	Not encountered (> 5.18 mbgs)	Not indicated
7217513 (WWIS-5)	Approximately 200 m south-southwest of the Phase One Property	Grey gravel with fill (0-0.61 mbgs) Grey shale (0.61- 15.20 mbgs)	0.61 mbgs.	Not indicated
7243416 (WWIS-6)	Approximately 200 m northwest of the Phase One Property	Fill (0-0.91 mbgs) Limestone (0.91- 4.27 mbgs)	0.91 mbgs	3.30 mbgs





Bayview Hospitality Inc.

MOECC Well ID (EcoLog ERIS ID)	Location	Stratigraphy	Approximate Depth to Bedrock	Approximate Depth to Water Table
7217514 (WWIS-7)	Approximately 205 m south-southwest of the Phase One Property	Grey gravel with fractured shale (0.31-0.61 mbgs). Grey shale (0.61- 15.20 mbgs).	0.61 mbgs	Not indicated
7135252 (WWIS-8)	Approximately 245 m east-northeast of the Phase One Property	Sand fill with clay (0- 2.00 mbgs) Grey clay with sand and silt (2.00-7.00 mbgs). Grey till with sand and silt (7.00-9.00 mbgs) Limestone (9.00- 12.95 mbgs)	9.00 mbgs	Not indicated

The EcoLog 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 100 m.

The Water Well Information System database search results are provided in the EcoLog ERIS report in Appendix K.

4.4 Site Operating Records

There are no current land uses or records of historical land use that would classify the Phase One Property as an enhanced investigation property (see Section 6.3). As such, Site operating records were not reviewed as part of the Phase One ESA.





5.0 INTERVIEWS

Pinchin interviewed individuals knowledgeable of the Phase One Property and its history to obtain or confirm information regarding the environmental condition of the Phase One Property. The following 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 of Interview	Interview Method
Mr. Gregory Milanovich	Owner of Phase One Property since 1989.	November 8, 2017	Email interview.
Mr. Alnoor Gulamani	Potential purchaser of the Phase One Property.	November 8, 2017	Email/telephone interviews.

The current owner of the Phase One Property, Mr. Milanovich, as well as the potential purchaser of the Phase One Property, Mr. Gulamani, were unavailable during the Site reconnaissance and provided information to the best of their knowledge with respect to the Phase One Property through the completion of telephone and email interviews on November 8, 2017 with Mr. Kurt Frommann of Pinchin. These individuals are referred to herein as the "Site Representatives", and were chosen to be interviewed given that Mr. Milanovich has owned the Phase One Property since 1989 and the Site Representatives are familiar with the recent operational history of the Phase One Property.

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

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

6.0 SITE RECONNAISSANCE

6.1 General Requirements

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





The Site reconnaissance was completed on November 8, 2017, by a Pinchin representative (i.e., Mr. Kurt Frommann), under the direct supervision of Pinchin's QP overseeing this project. Mr. Frommann is an Environmental Project Manager with more than six 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 11:00 AM and 1:00 PM. During the Site reconnaissance, the weather was clear and sunny, and the ambient temperature was approximately 7° Celsius with a breeze of approximately 14 km/h from the south-southwest. 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. At the time of the Site reconnaissance, the Phase One Property was operating as a parking lot.

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

6.2 Specific Observations at Phase One Property

6.2.1 Description of Buildings and Structures

There were no buildings or structures present on the Phase One Property at the time of the Site reconnaissance.

6.2.2 Description of Below-Ground Structures

There were no below-ground structures present on the Phase One Property at the time of the Site reconnaissance.

6.2.3 Description of Tanks

During the Site reconnaissance, Pinchin did not observe any tanks on the Phase One Property for the purpose of either fuel dispensing or storage, or other unidentified substance storage.

6.2.4 Potable and Non-Potable Water Sources

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





6.2.5 Description and Location of Underground Utilities

There are currently various active underground utilities beneath the Phase One Property. According to the Site Representatives, all underground utilities enter the Phase One Property from York Street and formerly serviced the building that encroached the south portion of the Site from approximately the 1950s until 2014. The utilities that formerly serviced the Site have likely been capped at York Street at the time of the demolition of the former on-Site buildings.

6.2.6 Entry and Exit Points

The entrance/exit points for customers of the parking lot are located on the north portion of the Site, along York Street.

6.2.7 Details of Heating System

During the Site reconnaissance, Pinchin did not observe any heating systems on the Phase One Property, as no buildings and/or permanent structures were present at the Phase One Property.

6.2.8 Details of Cooling System

During the Site reconnaissance, Pinchin did not observe any cooling systems on the Phase One Property, as no buildings and/or permanent structures were present at the Phase One Property.

6.2.9 Details of Drains, Pits and Sumps

No pits or sumps were observed at the Phase One Property. Catch basins are located throughout the parking lot.

6.2.10 Unidentified Substances within Buildings and Structures

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

6.2.11 Details of Staining and Corrosion

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

6.2.12 Details of On-Site Wells

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





6.2.13 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. Sanitary services reportedly pass beneath the Phase One Property and connect to the municipal sewer under York Street.

6.2.14 Details of Ground Cover

During the Site reconnaissance, Pinchin visually inspected the Phase One Property ground cover. The entirety of the Phase One Property is covered by asphalt-pavement. No topsoil or vegetated areas were observed on-Site.

6.2.15 Details of Current or Former Railways

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

6.2.16 Areas of Stained Soil, Vegetation and Pavement

During the Site reconnaissance, Pinchin did not observe any areas of stained pavement on the Phase One Property, with the exception of some inferred minor fuel spillage in various locations, inferred to be from parked vehicles at the Phase One Property.

6.2.17 Areas of Stressed Vegetation

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

6.2.18 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; however, regrading and minor fill placement at the Phase One Property may have previously occurred during initial development activities to prepare the locations of the previous on-Site buildings, parking areas and access to the Phase One Property, and to establish drainage patterns. The quality of the fill material used on-Site is unknown, but may contain elevated concentrations of contaminants of environmental concern, in particular metals and polycyclic aromatic hydrocarbons.

6.2.19 Potentially Contaminating Activities

A PCA is defined by O. Reg. 153/04 as a "use or activity set out in Column A of Table 2 of Schedule D that is occurring or has occurred in a Phase One Study Area" including the Phase One Property. Pinchin did not identify any current PCAs at the Phase One Property during the Site reconnaissance.





6.2.20 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.

6.3 Enhanced Investigation Property

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

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

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

6.4 Written Description of Investigation

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

6.4.1 Phase One Property

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

- Review of available historical records, including FIPs, previous environmental reports, EcoLog ERIS regulatory search, city directories, aerial photographs, and well records;
- A Site reconnaissance completed on November 8, 2017, by Mr. Kurt Frommann of Pinchin that included an assessment 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 EcoLog ERIS for the presence of areas of natural significance.





Pinchin's investigation of the Phase One Property did not identify any PCAs.

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

6.4.2 Phase One Study Area Outside of Phase One Property

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

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

The following PCAs were identified within the Phase One Study Area outside of the Phase One Property:

- Item 28 Gasoline and Associated Products Storage in Fixed Tanks (cut off vent/fill pipes for an inferred oil AST located on the southwest elevation of the building located at 151 George Street, approximately 15 m northeast of the Phase One Property); and
- Item 37 Operation of Dry Cleaning Equipment (Mendel Inc., a dry cleaner located approximately 30 m south-southwest of the Phase One Property).

No staining was observed in the vicinity of the transformers within 50 m of the Phase One Property and as such, it is Pinchin's opinion that these transformers are unlikely to result in potential subsurface impacts at the Phase One Property. As the vent/fill pipes located adjacent to the Phase One Property (i.e., at 151 George Street) are inferred to be for an AST, as well as the fact that no spills or issues were identified within the EcoLog ERIS report, it is Pinchin's opinion that this inferred AST is unlikely to result in potential subsurface impacts at the Phase One Property. In addition, the dry cleaner located south of the Phase One Property is not considered to represent an APEC at the Phase One Property given the distance from the PCA to the Phase One Property and the hydraulically transgradient location of the PCA relative to the Phase One Property.

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

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.).





A plan identifying the locations of the PCAs for which this Phase One ESA applies to is provided as Figure 3.

7.0 REVIEW AND EVALUATION OF INFORMATION

7.1 Current and Past Uses

The following table is a summary of the current and past land uses of the Phase One Property:

Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, FIPs, etc.
Prior to 1890	Unknown.	Unknown.	Unknown; likely vacant undeveloped land.	None.
1890 – late 1970s/early 1980s.	Private residents	Private residential dwellings	Residential	A chain of title search completed as part of the 1996 OMMA Phase I ESA Report indicated that in 1890, the lot comprising the Phase One Property was purchased by private individuals and split into east and west halves. At that time, the Phase One Property was first occupied and consisted of two residential dwellings. In addition, the 1895 FIP indicated that two residential dwellings were present on the Phase One Property. These residential dwellings were evident on the 1976 aerial photograph, but not on the 1984 aerial photograph reviewed by Pinchin.





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Year	Name of Owner	Description of Property Use	Property Use	Other Observations from Aerial Photographs, FIPs, etc.
Late 1970s/ early 1980s until 2014.	Various development corporations and private owners (including Mr. Gregory Milanovich since 1989).	Parking, restaurant	Parking lot, restaurant	The aerial photographs between 1984 and 2011 showed the Phase One Property as a parking lot, with an encroached building on the south portion of the Phase One Property. The Site Representatives indicated that the encroached building formerly operated as a restaurant.
2015.	Mr. Gregory Milanovich.	Parking	Parking lot	Similar to above; however, the 2015 aerial photograph reviewed by Pinchin indicated that the encroached building was demolished and replaced with additional parking areas.

To the best of Pinchin's knowledge, the Phase One Property was undeveloped until the construction of the former two residential dwellings in approximately 1890. In summary, the Phase One Property was owned by various individuals from as early as 1890. The usage of the Phase One Property at this time was assumed to be for residential purposes until approximately the late 1970s or early 1980s when the property was likely a parking lot (with an encroached building on the south portion until 2014). Since 2014, the Phase One Property has operated solely as an asphalt-paved parking lot.

It is Pinchin's opinion that the date of the first developed use of the Phase One Property is approximately 1890, with the construction of two residential dwellings on the Phase One Property. The date of the first developed use of the Phase One Property was determined through a review of a previous report (which included a chain of title search), city directory searches, aerial photographs and FIPs. 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

No PCAs were identified at the Phase One Property.

Nine off-Site PCAs were identified, but these PCAs are not considered to result in APECs at the Phase One Property given their distance from the Phase One Property, their hydraulically transgradient location with respect to the calculated groundwater flow direction within the Phase One Study Area, the observations made during Pinchin's Site reconnaissance, and/or the results of previous subsurface environmental work completed at or near these properties with PCAs.

7.3 Areas of Potential Environmental Concern

No APECs were identified at the Phase One Property and within the Phase One Study Area.

7.4 Phase One Conceptual Site Model

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

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

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

• The Phase One Property is a rectangular-shaped parcel of land approximately 0.25 acres (0.10 hectares) in size located on the south side of York Street, approximately 40 m northeast of the intersection between York Street and Dalhousie Street, in the City of Ottawa. The Phase One Property currently consists of an asphalt-paved parking lot. The Phase One Property was utilized for residential purposes from its initial development in 1890 until approximately the late 1970s or early 1980s. At that time, the two on-Site residential dwellings were demolished and the Phase One Property consisted of a parking lot with an encroaching building on the south portion (which was reportedly occupied as a restaurant). Then, in 2015, the encroaching building was demolished and





this area was converted to additional parking spaces. There is no record of industrial use or of a commercial use (e.g., garage, bulk liquid dispensing facility or dry cleaner) that would require classifying the Phase One Property as an enhanced investigation property;

- No water bodies were identified within the Phase One Study Area. The nearest water body is the Ottawa River, which is located approximately 750 m northwest 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;
- No PCAs were identified at the Phase One Property, and the following nine PCAs were identified within the Phase One study, outside of the Phase One Property (as shown on Figure 3):
 - Item 28 Gasoline and Associated Products Storage in Fixed Tanks (an RFO formerly located approximately 20 m southwest of the Phase One Property);
 - Item 31 Ink Manufacturing, Processing and Bulk Storage (a former printing facility that was located approximately 40 m south of the Phase One Property);
 - Item 28 Gasoline and Associated Products Storage in Fixed Tanks (an RFO formerly located approximately 45 m south of the Phase One Property);
 - Item 28 Gasoline and Associated Products Storage in Fixed Tanks (a gasoline UST that was located approximately 45 m northeast of the Phase One Property);
 - Item 28 Gasoline and Associated Products Storage in Fixed Tanks (cut off vent/fill pipes for an inferred oil AST located on the southwest elevation of the building located at 151 George Street, approximately 15 m northeast of the Phase One Property);
 - Item 37 Operation of Dry Cleaning Equipment (a former and current dry cleaner located approximately 30 m south-southwest of the Phase One Property);
 - Item 28 Gasoline and Associated Products Storage in Fixed Tanks (a commercial fuel oil tank located at 87 George Street, approximately 140 m southwest of the Phase One Property);
 - Item 28 Gasoline and Associated Products Storage in Fixed Tanks (a singlewalled 13,650-L diesel UST at 350 King Edward Avenue, located approximately 160 m northeast of the Phase One Property); and





- Item 28 Gasoline and Associated Products Storage in Fixed Tanks (an RFO formerly located at 305 Cumberland Street, approximately 205 m north-northeast of the Phase One Property).
- However, these PCAs are not considered to result in APECs at the Phase One Property given their distance from the Phase One Property, their hydraulically transgradient location with respect to the calculated groundwater flow direction within the Phase One Study Area, the observations made during Pinchin's Site reconnaissance, and/or the results of previous subsurface environmental work completed at or near these properties with PCAs;
- Groundwater flow within the Phase One Study Area is interpreted to be to the northwest (as calculated as part of a Phase II ESA completed on the adjacent properties southeast and southwest of the Phase One Property) and the majority of off-Site PCAs are inferred to be hydraulically transgradient of the Phase One Property;
- Underground utilities at the Phase One Property provide potable water, natural gas, electrical, telephone, cable and sewer services to the Site; however, these services are not currently in use, as the Site is undeveloped and consists of a parking lot. Storm sewer catch basins are located throughout the Phase One Property and connect to the municipal storm sewer line in York Street. Pinchin infers that the depths of these utilities range between 2 and 3 mbgs. The depth to groundwater at the Phase One Property, as determined through subsurface investigations completed near the Phase One Property, is estimated to be approximately 0.85-2.93 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 with the primary native material consisting of sand and the material generally consisting of medium-grained stratified sand with some silt; in the form of fluvial terraces and channels cut in marine clay, and bars with spits within abandoned channels. Bedrock is expected to consist of sandstone, shale, dolostone, and siltstone of the Georgian Bay Formation; and





• The Phase One Property is relatively flat with a slight grade downwards in elevation to the north and west. The area surrounding the Phase One Property slopes gradually to the north and west towards the Ottawa River. Local groundwater flow is inferred to be to the northwest, based on the topography of the area surrounding the Phase One Property, the location of the Ottawa River, and the results of previous subsurface investigations completed in the vicinity of the Phase One Property. 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 in support of filing a Site Plan Approval application with the City of Ottawa.

The review of information obtained from historical records, interviews and a Site reconnaissance completed by Pinchin for the Phase One ESA did not identify any PCAs at the Phase One Property. Nine off-Site PCAs were identified, but these PCAs are not considered to result in APECs at the Phase One Property given their distance from the Phase One Property, their hydraulically transgradient location with respect to the calculated groundwater flow direction within the Phase One Study Area, the observations made during Pinchin's Site reconnaissance, and/or the results of previous subsurface environmental work completed at or near these properties with PCAs. Based on these findings, nothing was identified that is likely to have resulted in impacts to the soil and groundwater at the Phase One Property and would require the completion of a Phase Two ESA. As such, it is Pinchin's opinion that the Phase One Property is suitable for the filing of a Site Plan Approval 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. Furthermore, 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_{ESA} in accordance with the requirements of O. Reg. 153/04 to support the filing of an RSC for the Phase One Property. The conclusions and recommendations provided in this report represent the best judgement of the assessor





Phase One Environmental Site Assessment 116 and 118 York Street, Ottawa, Ontario Bayview Hospitality Inc.

based on the Site conditions observed on November 8, 2017, and a review of available historical information and information obtained from interviews.

This report has been issued without having received responses to requests for information from the MOECC and the TSSA. Pinchin reserves the right to amend our conclusions and recommendations based on information obtained from these 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 at116 and 118 York Street, Ottawa, Ontario (Phase One Property/Site), at the time of the Site reconnaissance. This Phase One ESA was performed in general compliance with currently acceptable practices for environmental site investigations, and specific Client requests, as applicable to this Site. This report was prepared for the exclusive use of Bayview Hospitality Inc. (Client), subject to the terms, conditions and limitations contained within the duly authorized work plan for this project. Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, is the sole responsibility of such third parties. Pinchin accepts no responsibility for damages suffered by any third party as a result of decisions made or actions conducted.

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

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





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

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

9.0 REFERENCES

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

- Mr. Gregory Milanovich, Owner of the Phase One Property since 1989, and Mr. Alnoor Gulamani, potential purchaser of the Phase One Property (Site Representatives).
- EcoLog ERIS report entitled "116 and 118 York Street, Ottawa, Ontario" dated November
 6, 2017 (ERIS Project # 20171101015).
- Opta Information Intelligence "116 and 118 York Street, Ottawa, Ontario, Canada", dated November 7, 2017 (Opta Order ID: 42344).
- 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:
- http://atlas.gc.ca/site/english/maps/topo/map.
- 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.
- The City of Ottawa.





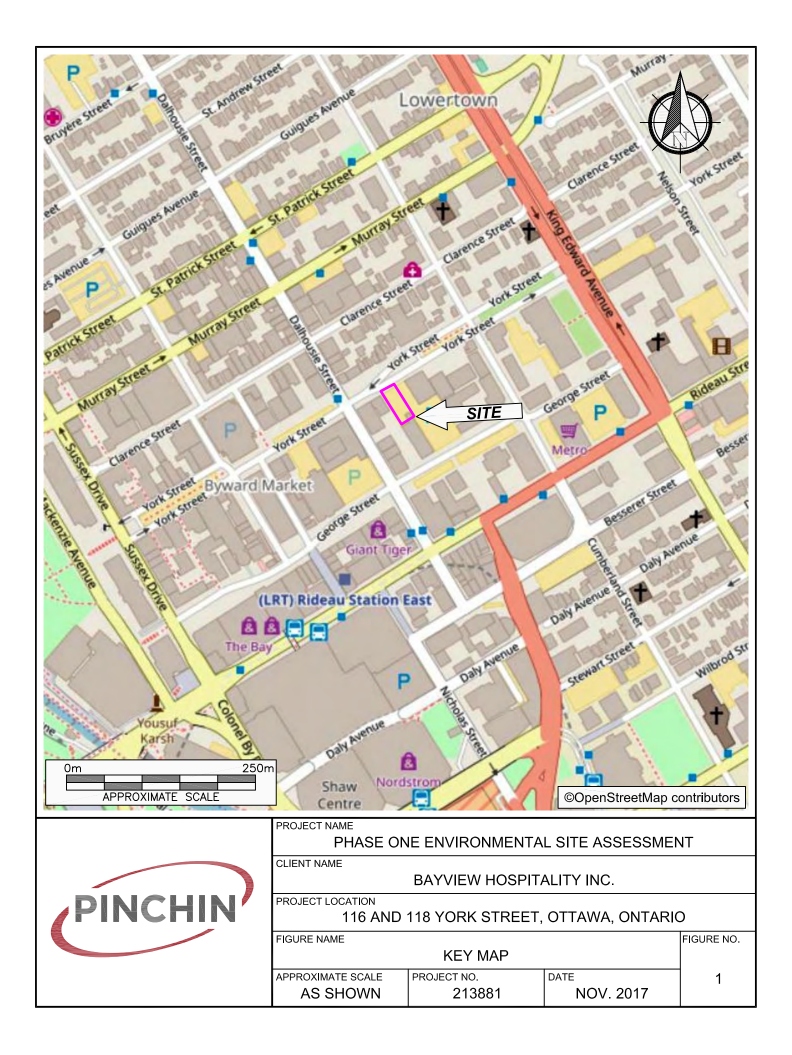
- Ontario Ministry of the Environment and Climate Change.
- MOECC Brownfields Environmental Site Registry.
- Google Earth[™] Satellite Imagery.
- Intera Technologies Inc. *Inventory of Coal Gasification Plant Waste Sites in Ontario*. April 1987.
- Intera Technologies Inc. *Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario.* November 1988.
- 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.
- *"Environmental Site Assessment, 116-118 York Street, Ottawa, Ontario"* prepared by Oliver, Mangione, McCalla & Associates Limited, and dated September 1996.

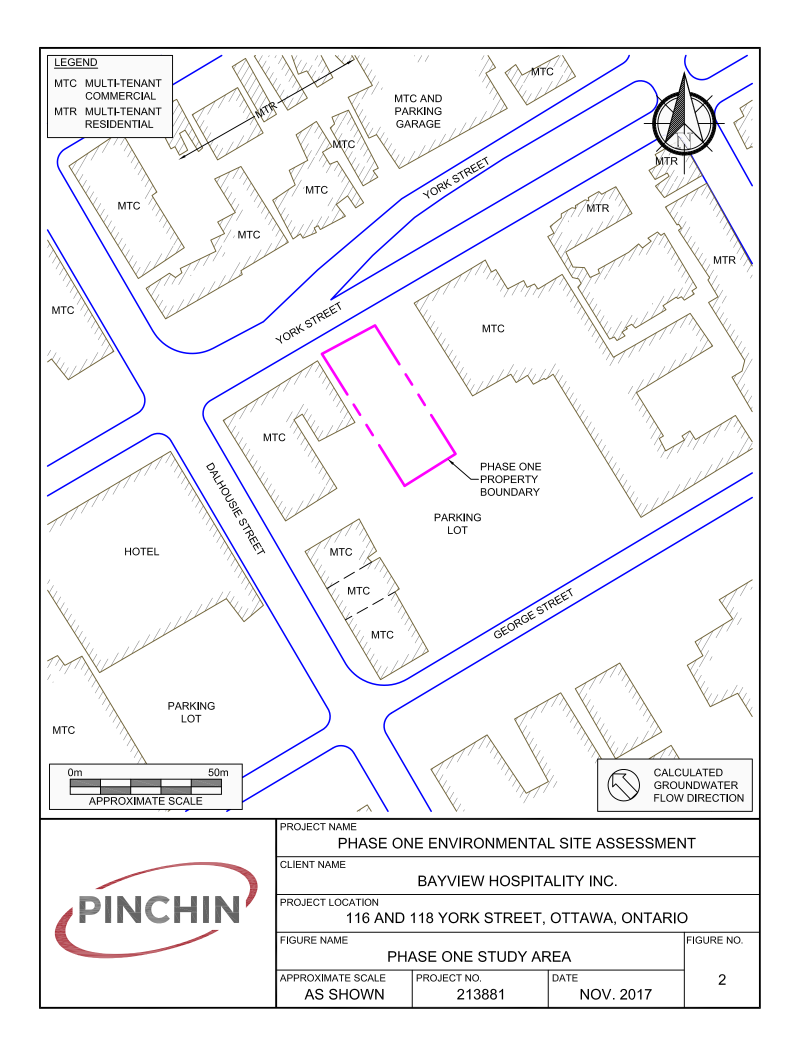
213881 Phase One ESA 116 and 118 York St Ottawa ON Bayview Template: Master Report for RSC Phase One ESA Report, EDR, September 6, 2017

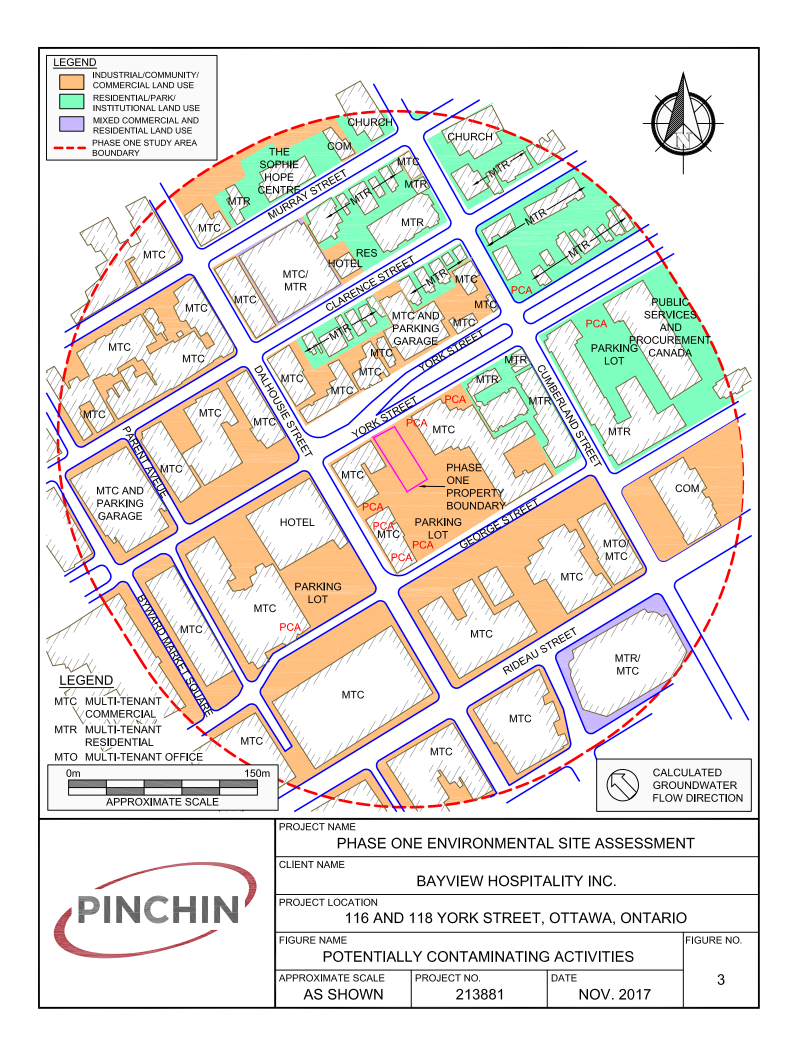


10.0 APPENDICES

APPENDIX A Figures







APPENDIX B Photographs





Photo 1 - General view of the Phase One Property from York Street (looking southeast).



Photo 2 – General view of the Phase One Property from the southeast boundary (looking northwest).







Photo 3 - General view of the Phase One Property from the central portion (looking northwest).



Photo 4 – Adjacent property located northeast of the Phase One Property.







Photo 5 – Surrounding properties located northeast of the Phase One Property.



Photo 6 – Inferred vent/fill pipes for an AST located at 171 George Street (approximately 15 m northeast of the Phase One Property).







Photo 7 – Properties located southeast of the Phase One Property.



Photo 8 – Property located south of the Phase One Property.







Photo 9 – Properties located southwest of the Phase One Property.

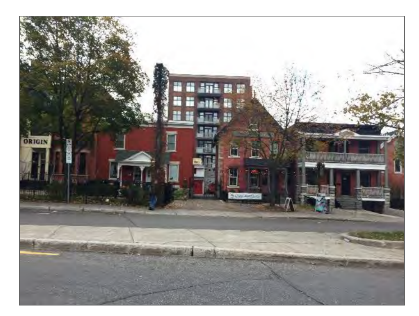


Photo 10 – Properties located northwest of the Phase One Property.





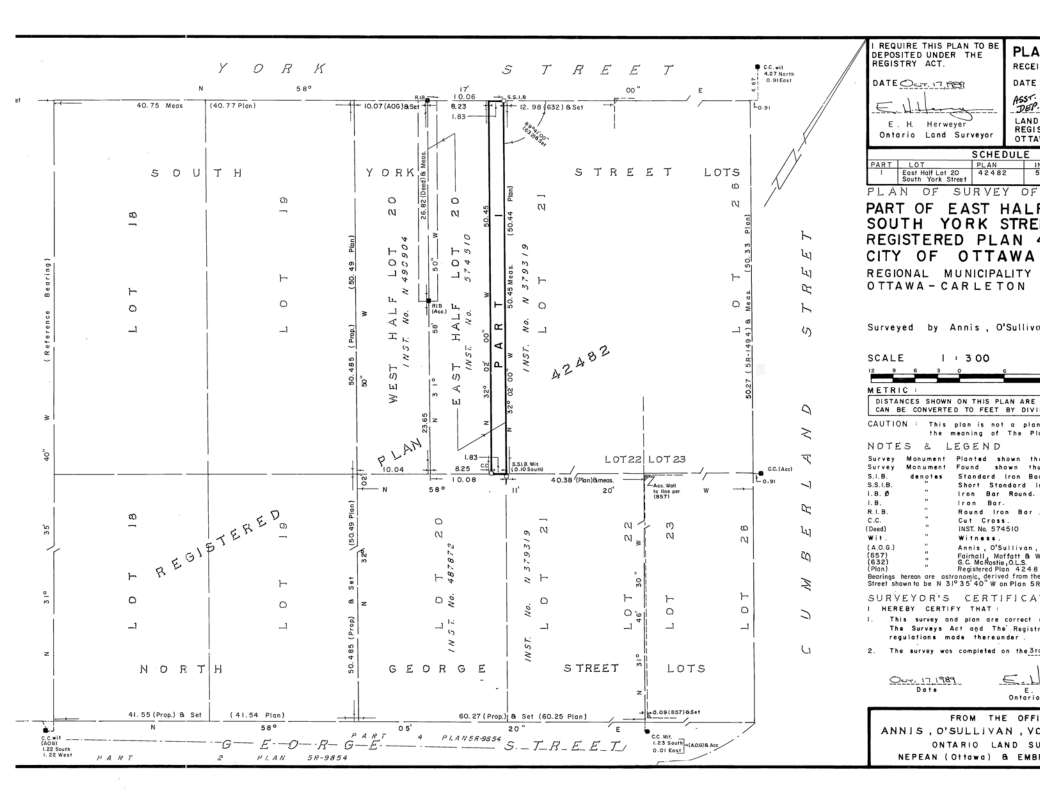
Phase One Environmental Site Assessment Bayview Hospitality Inc. Photographs



Photo 11 – Dry cleaner located approximately 30 m south-southwest of the Phase One Property.



APPENDIX C Survey Plan



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:

Anthony

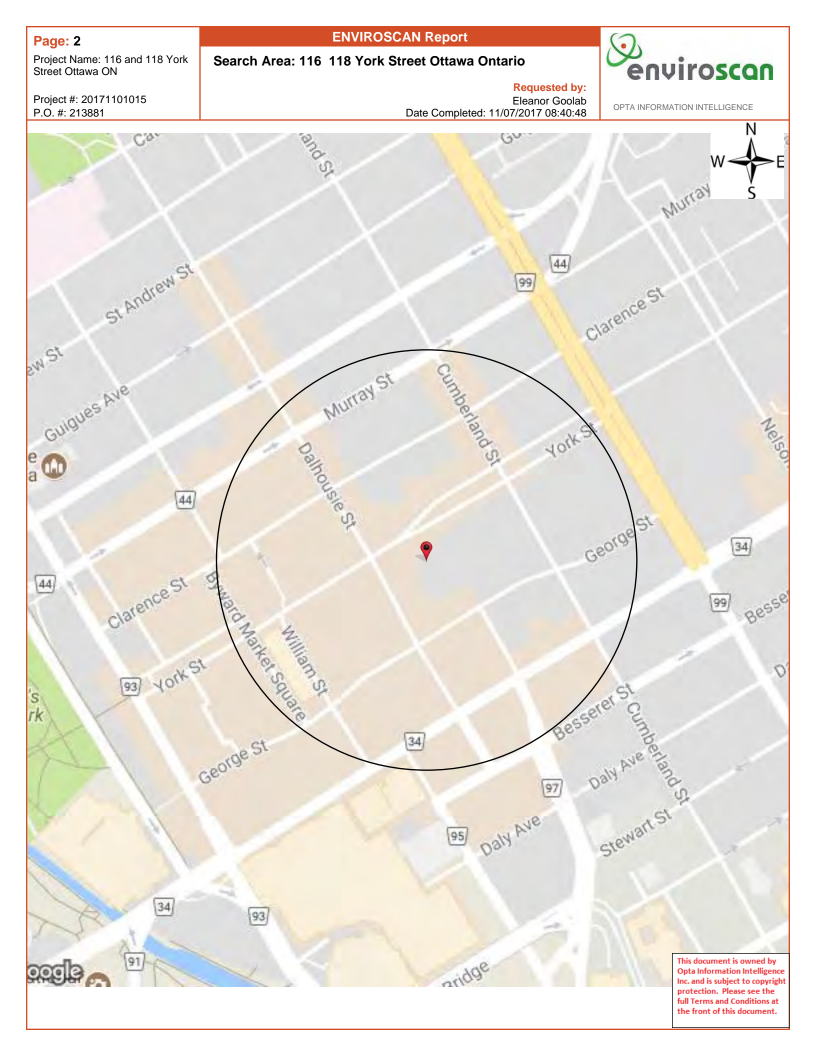
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116 118 York Street Ottawa Ontario Project No:

20171101015 Opta Order ID: Requested by: Eleanor Goolab Ecolog ERIS

Date Completed: 11/7/2017 8:40:48 AM

42344



ENVIROSCAN Report

Opta Historical Environmental Services Enviroscan Terms and Conditions Requested by:



Project #: 20171101015 P.O. #: 213881

Eleanor Goolab Date Completed: 11/07/2017 08:40:48

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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.



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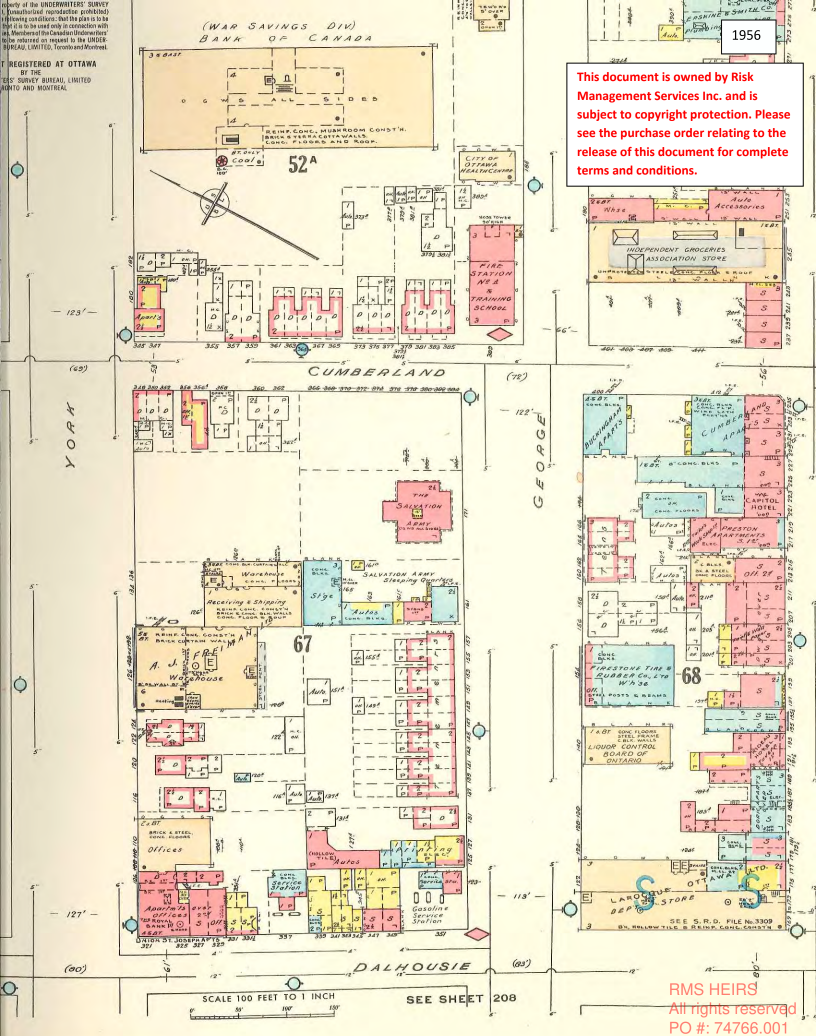
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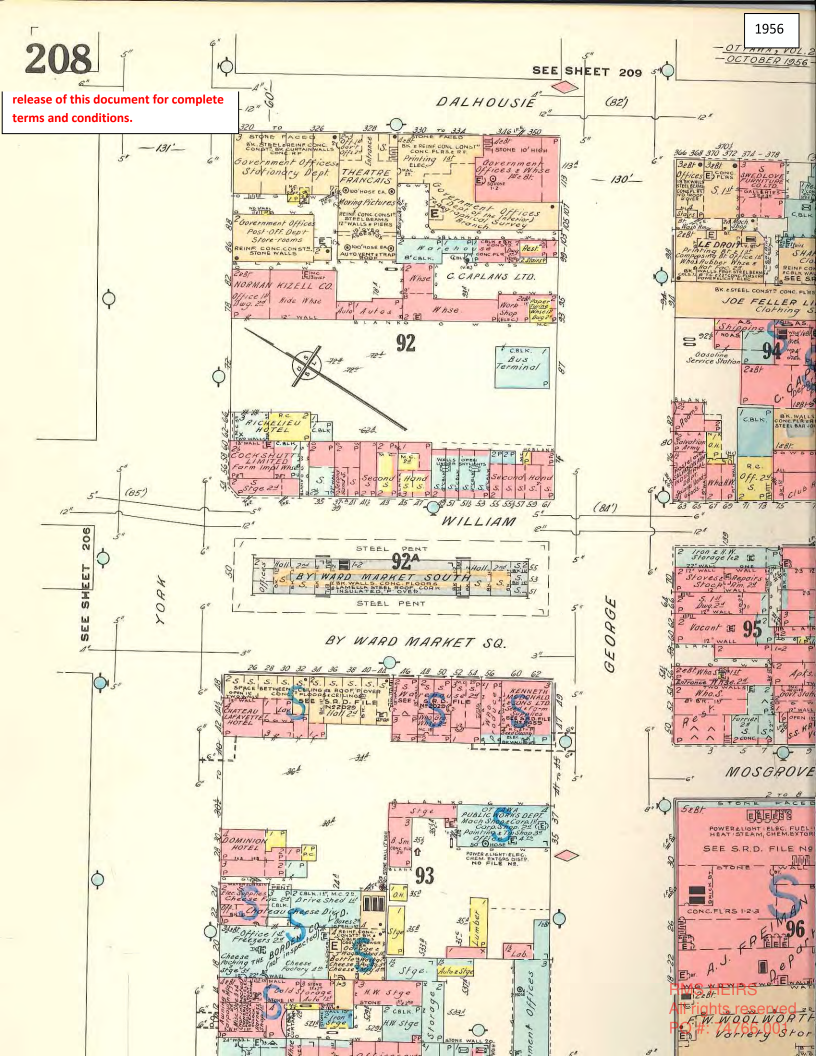
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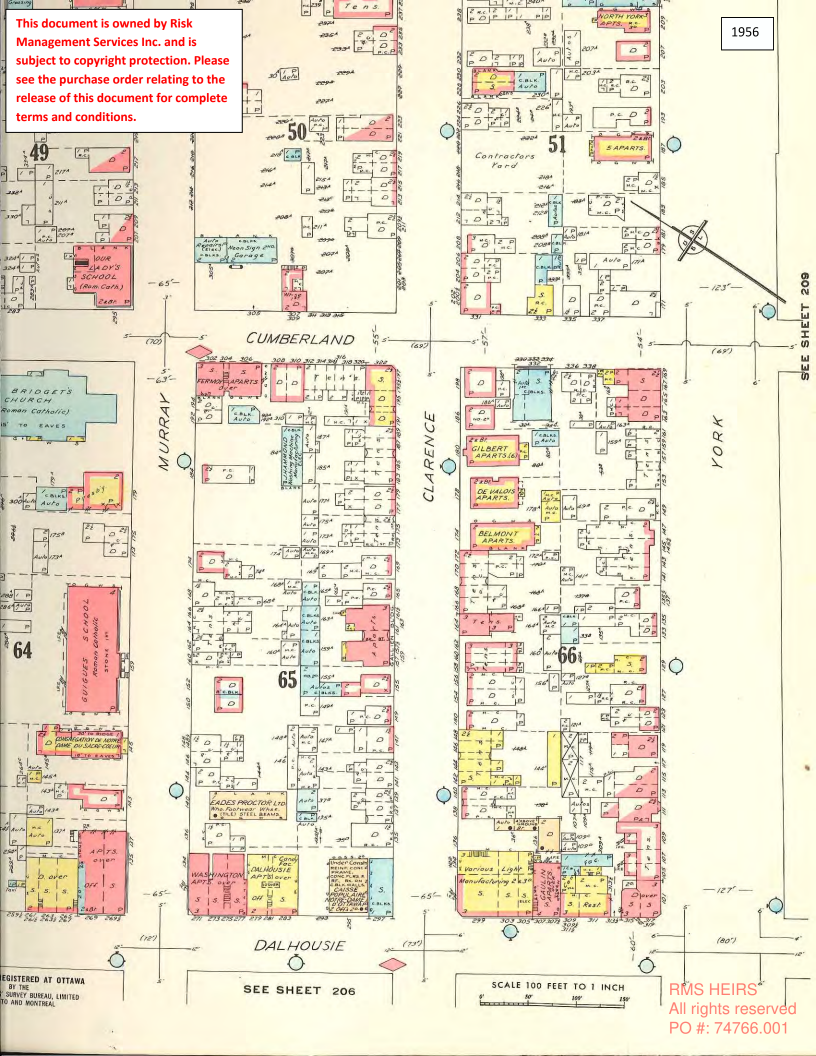
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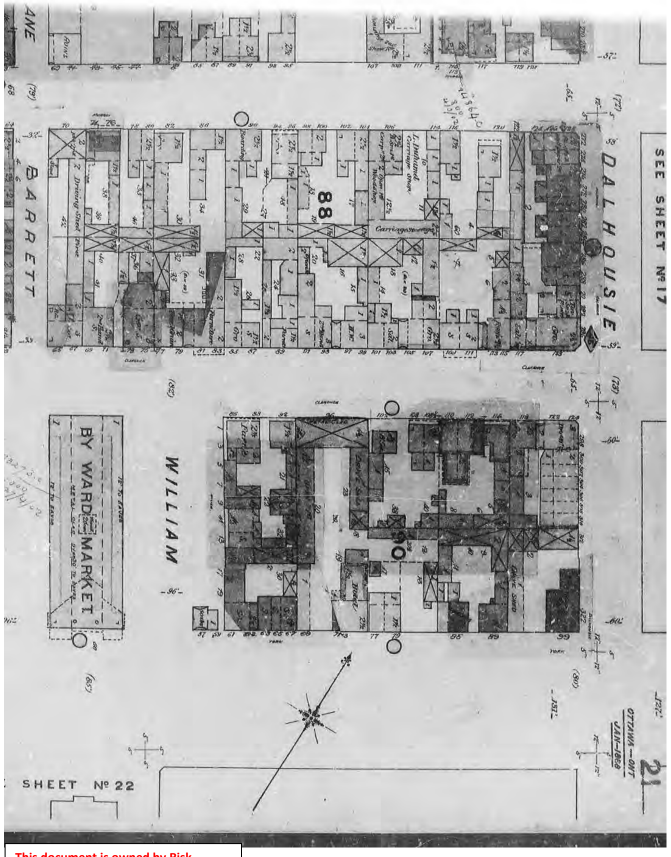
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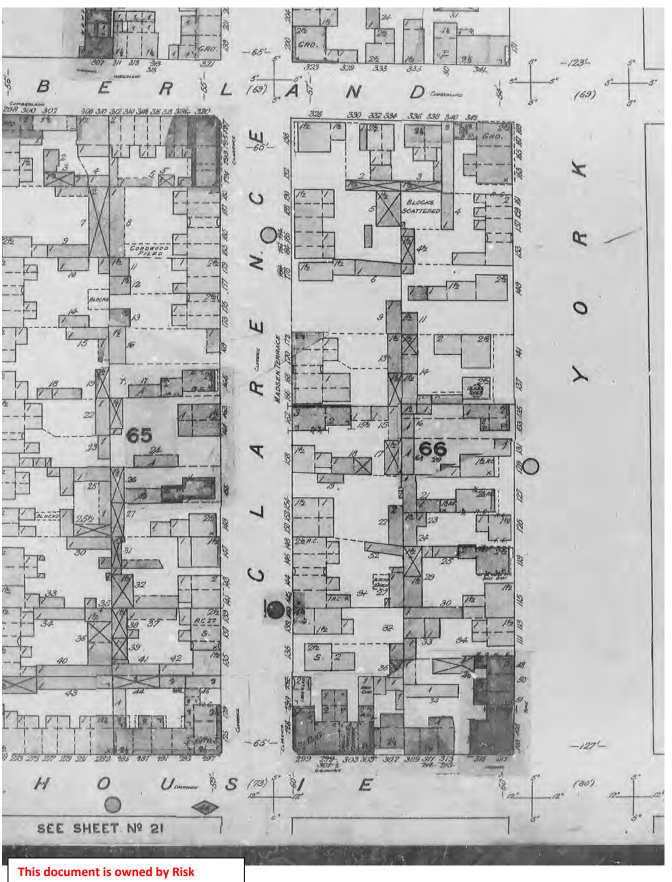




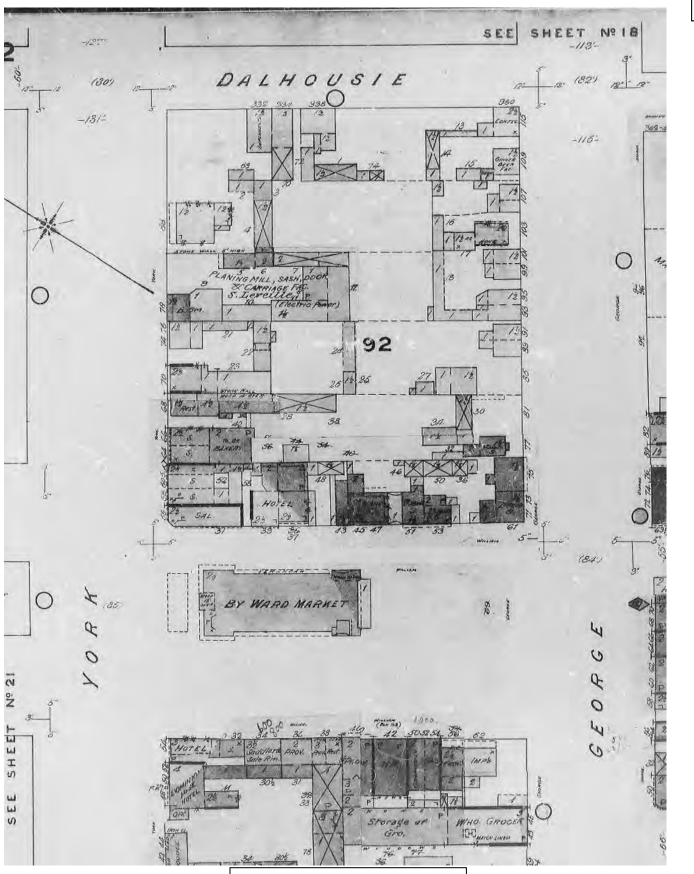


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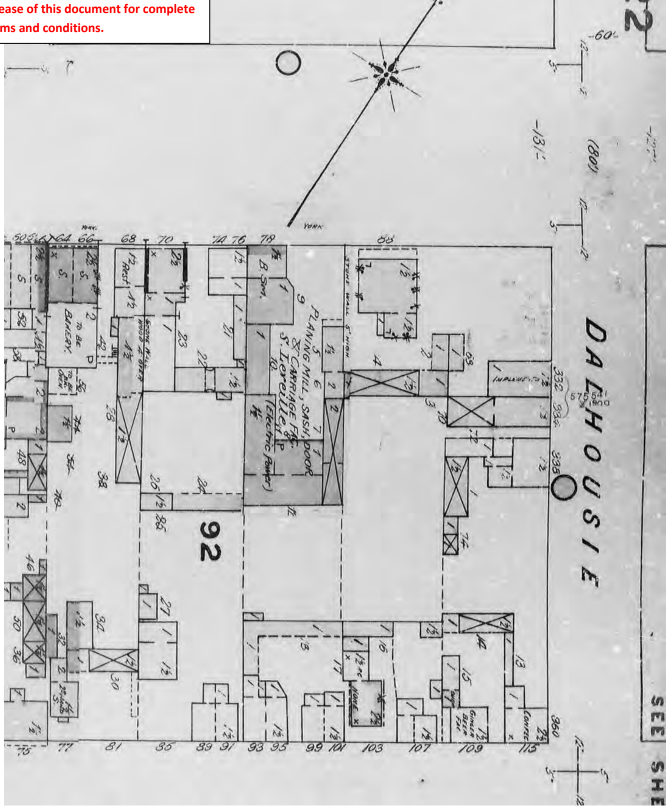


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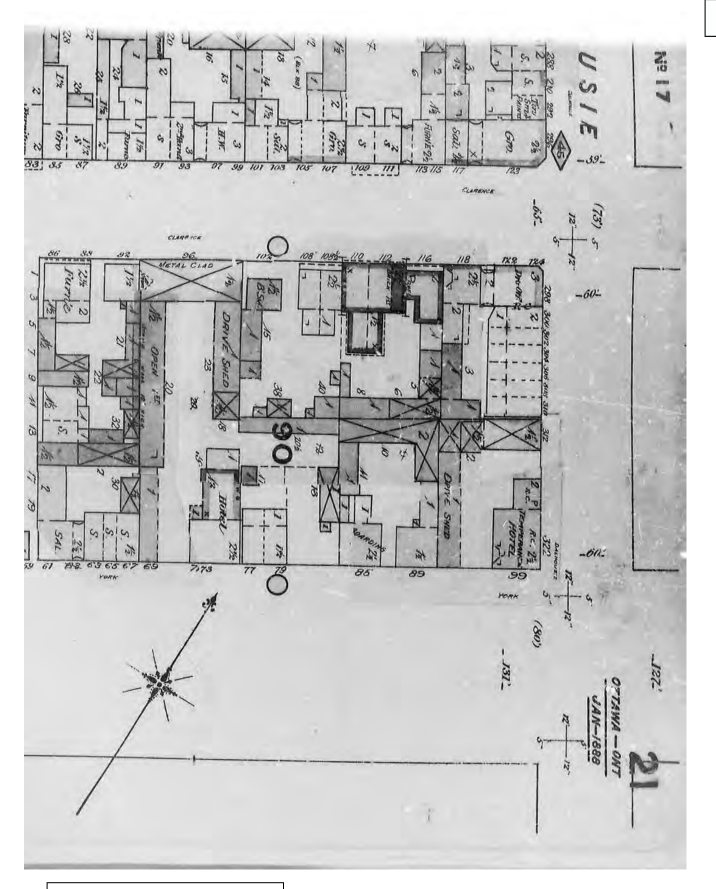


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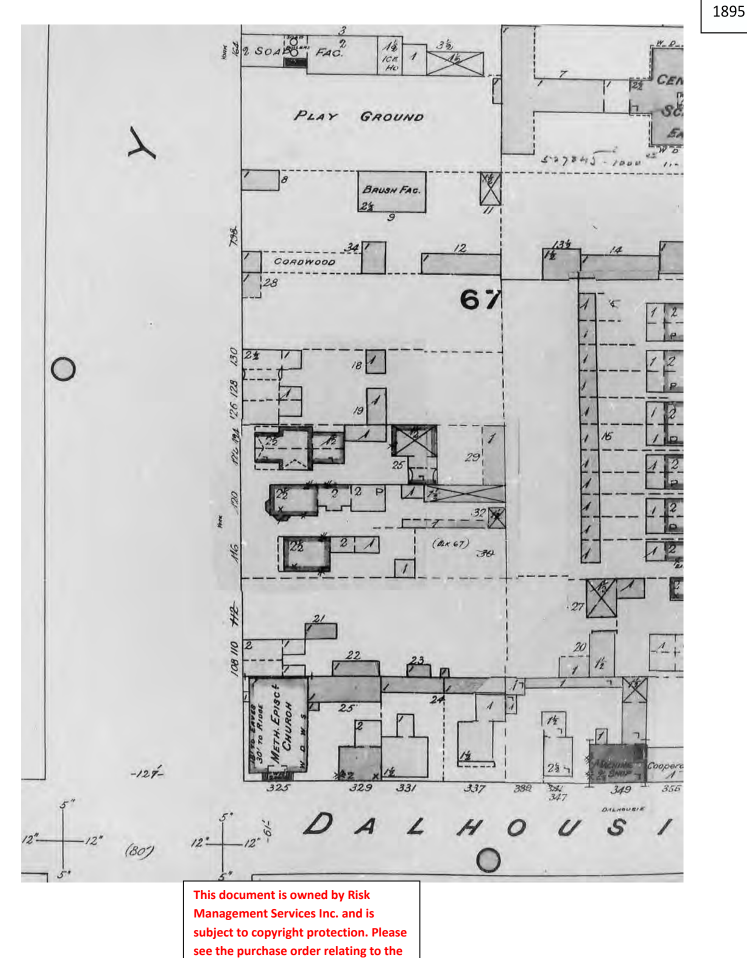


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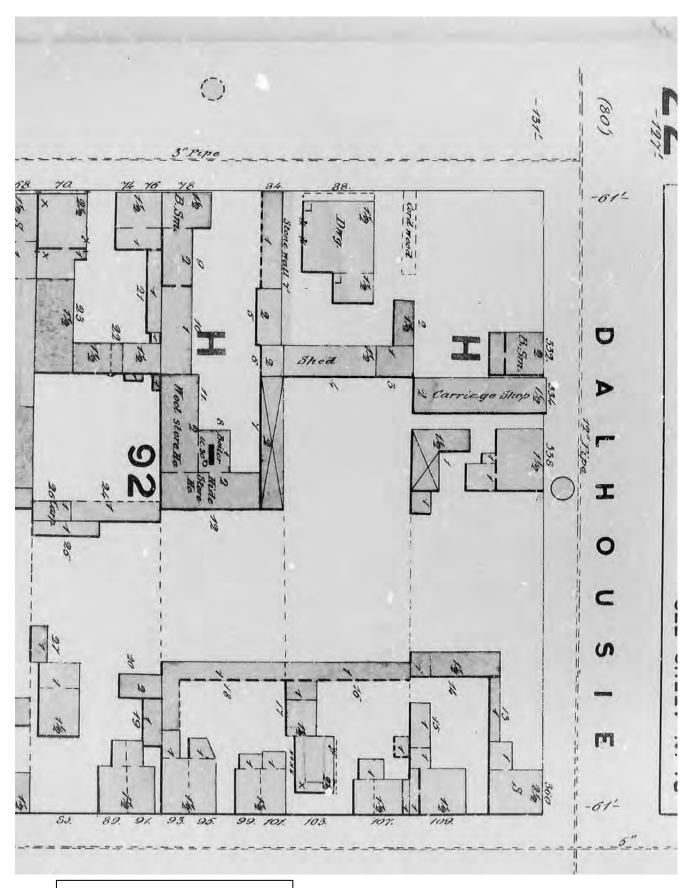
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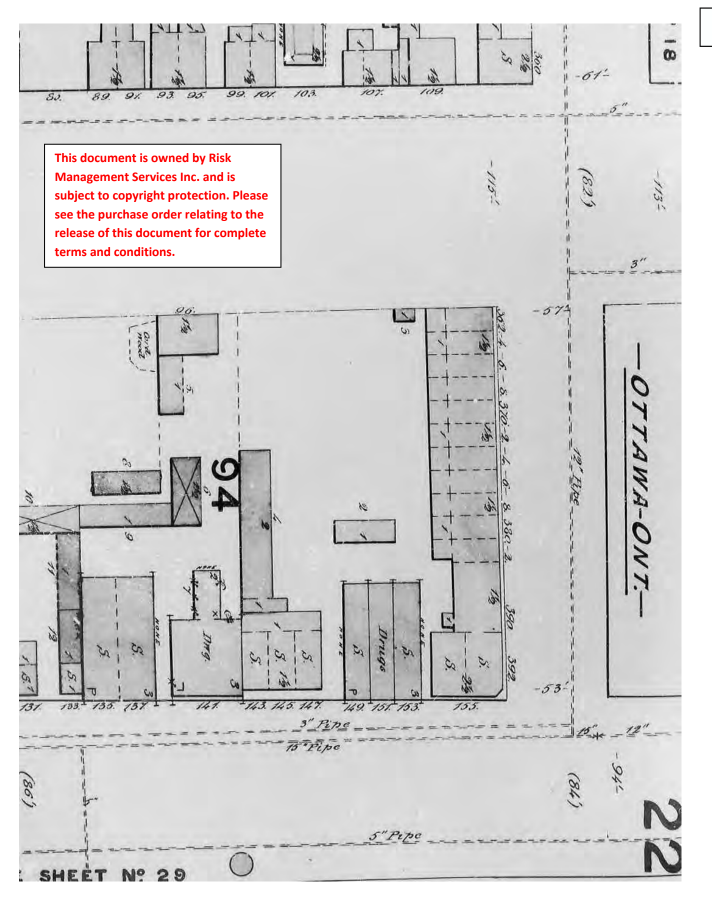
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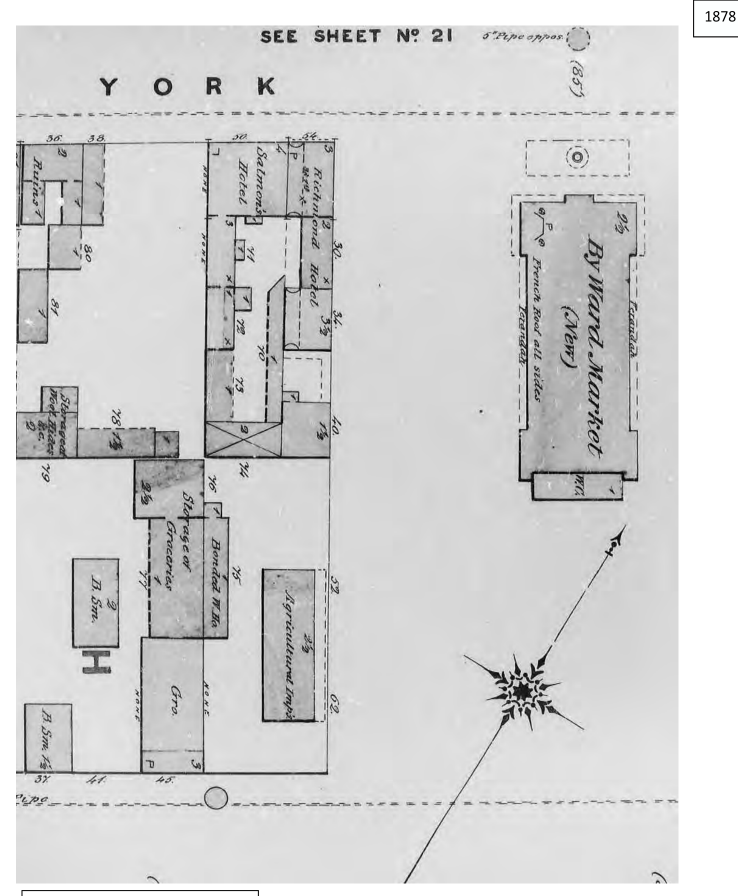


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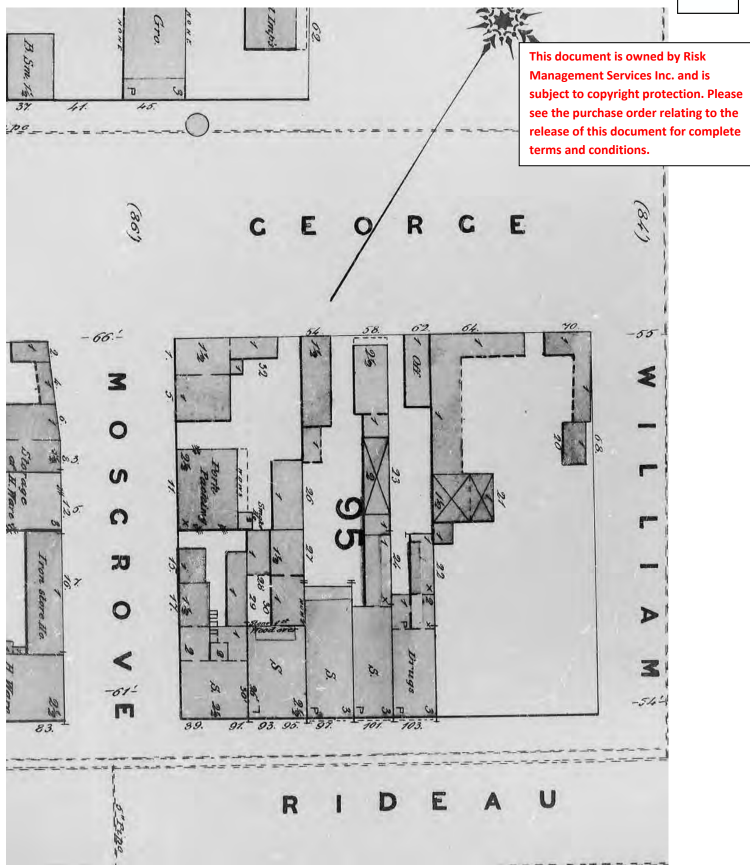
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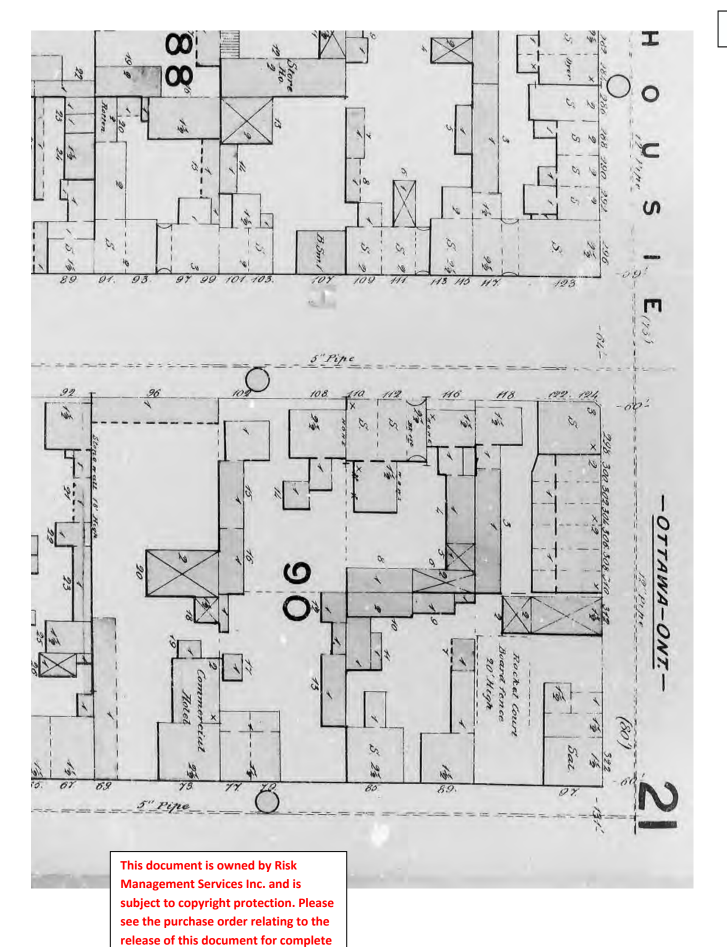
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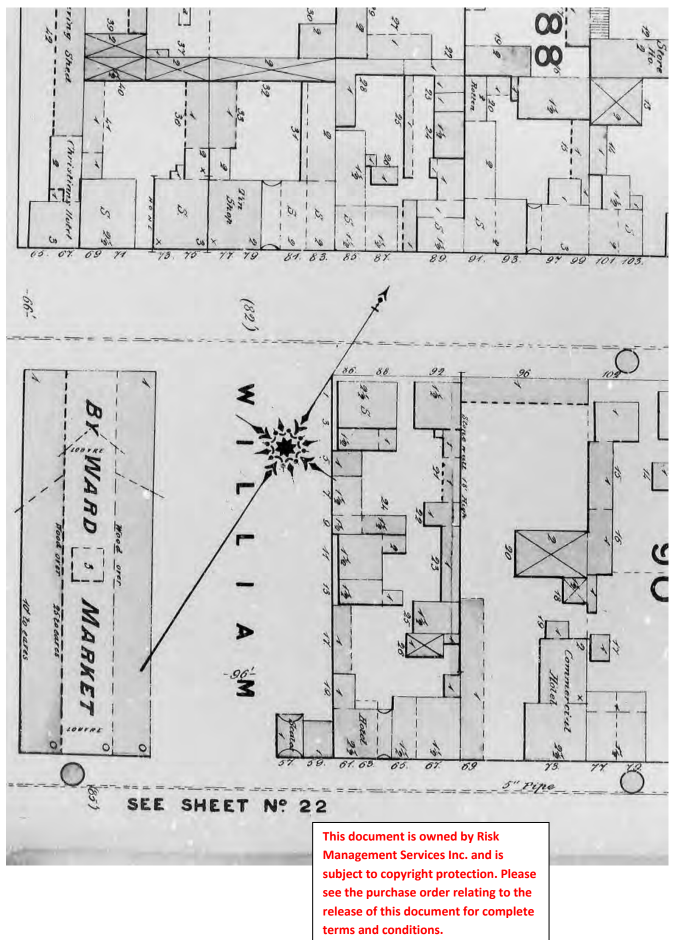


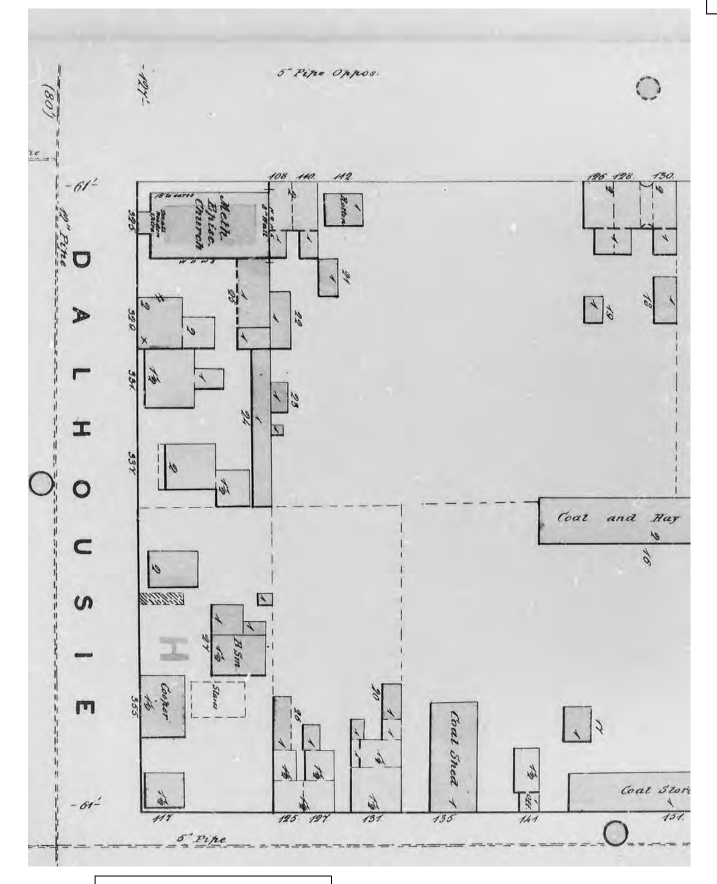
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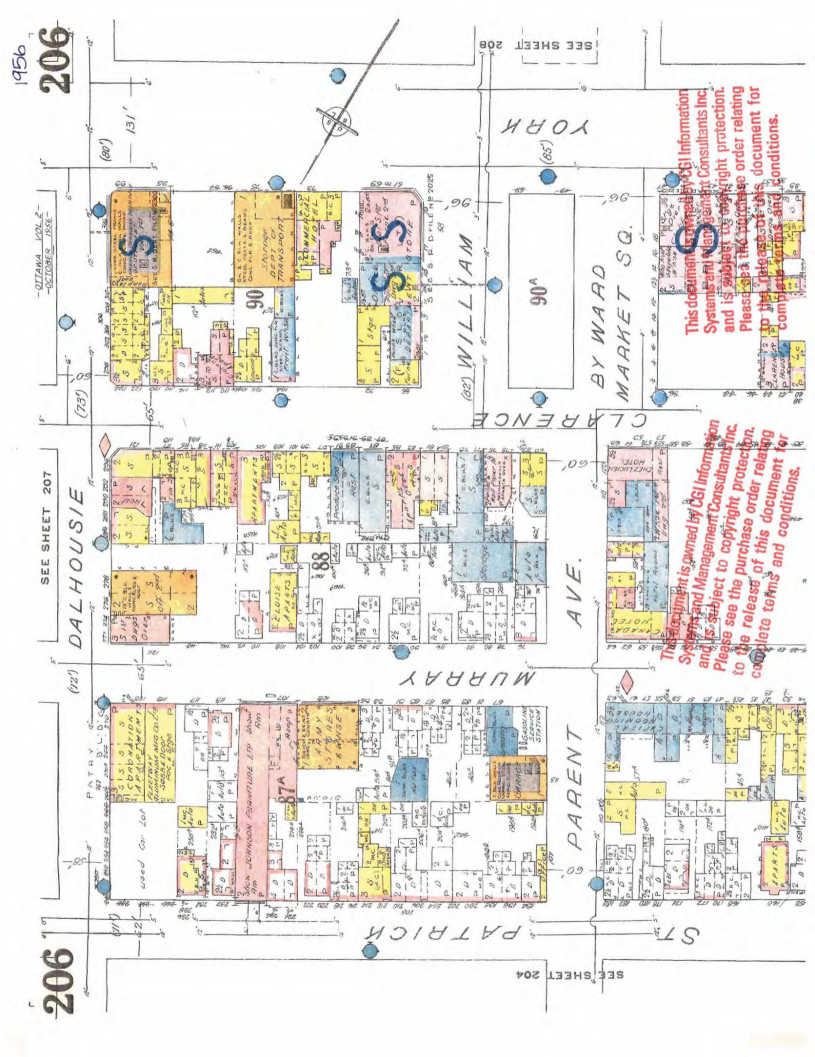


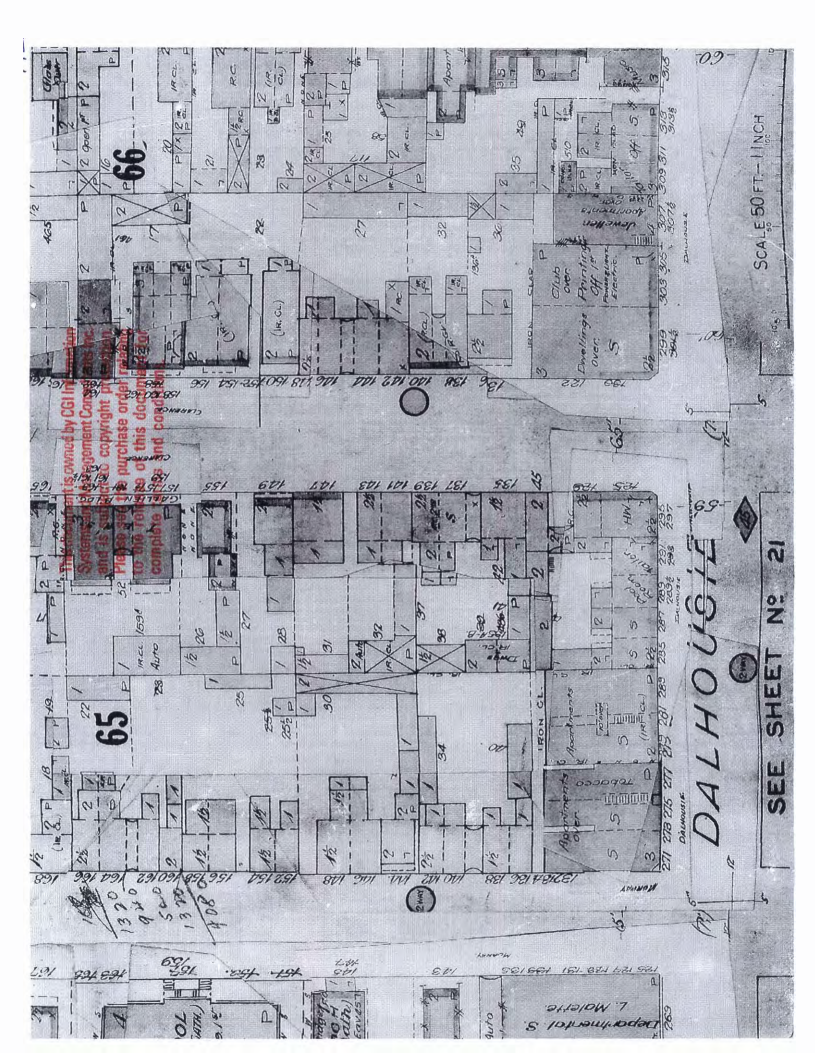
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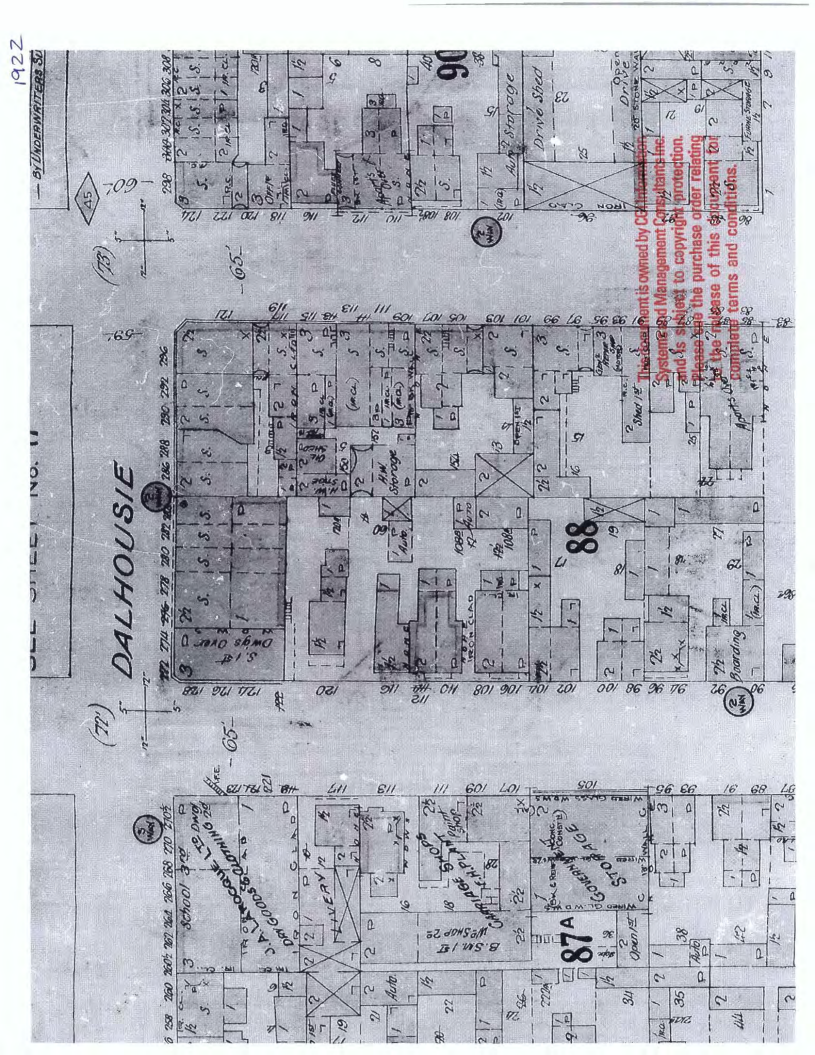
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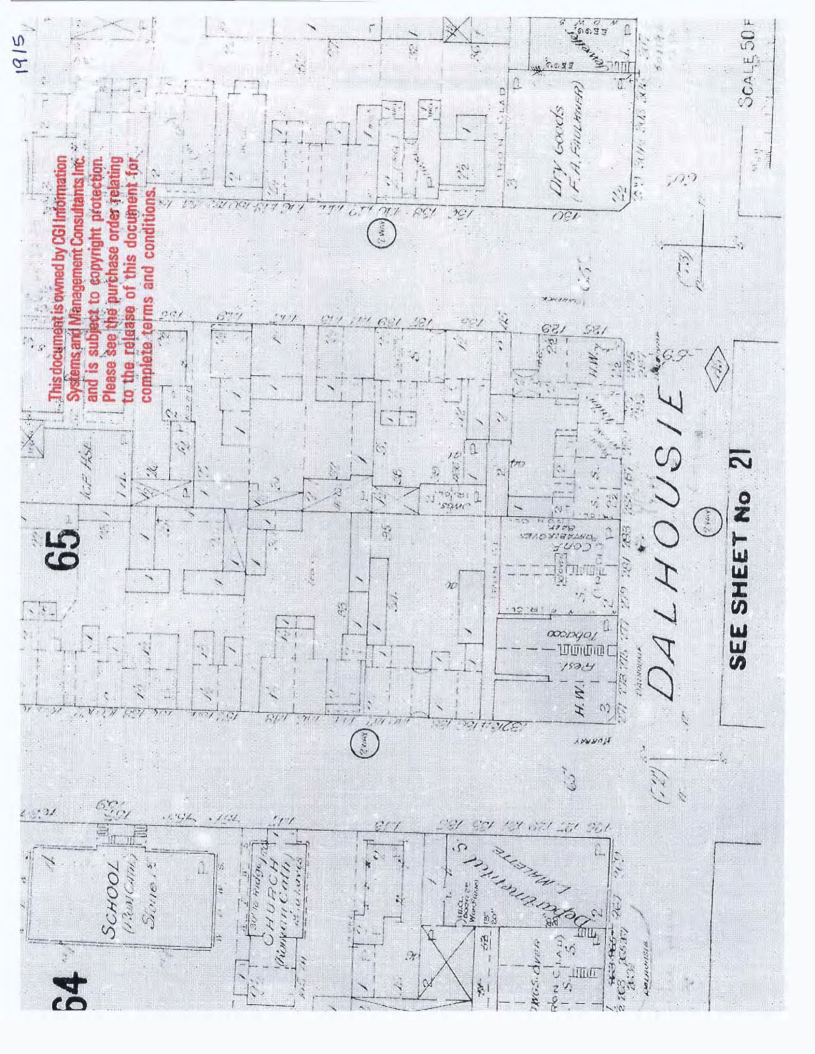
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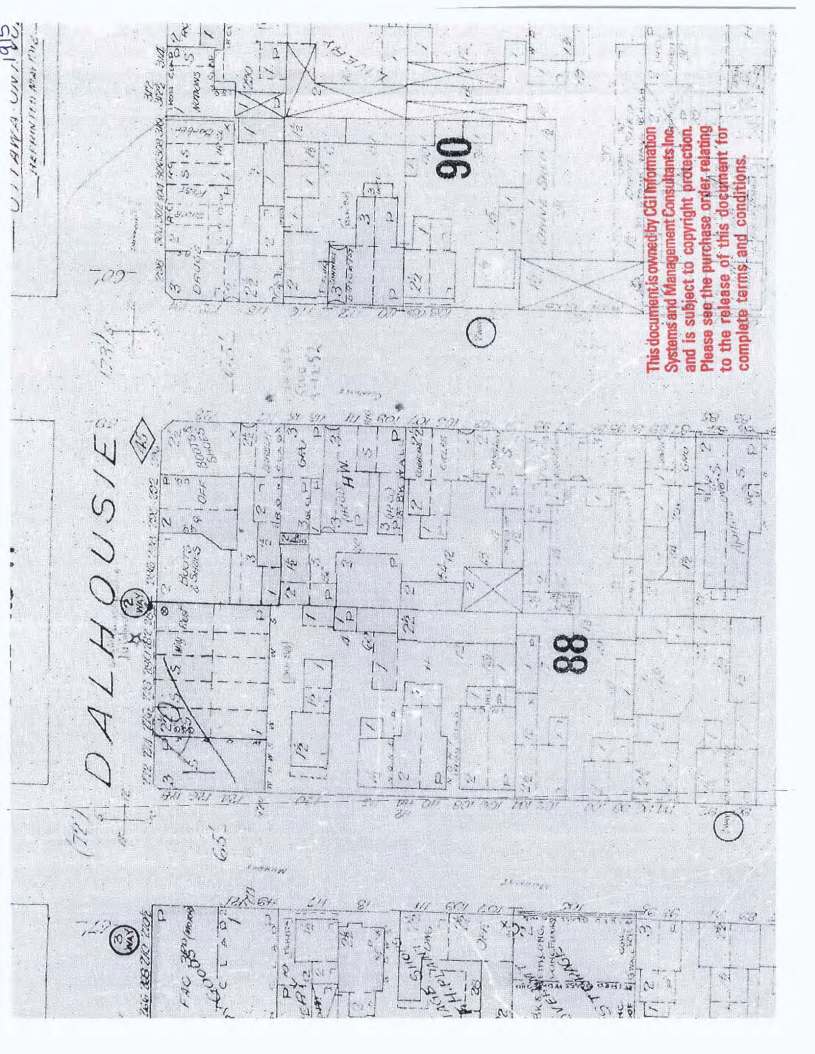


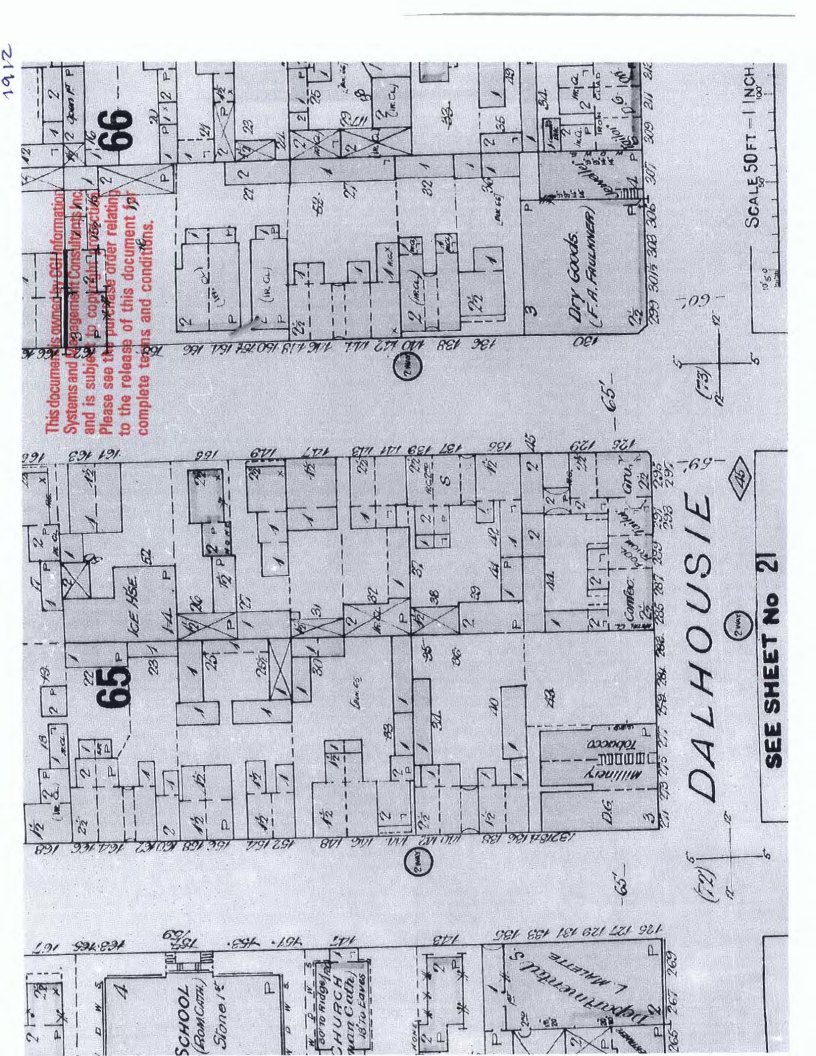


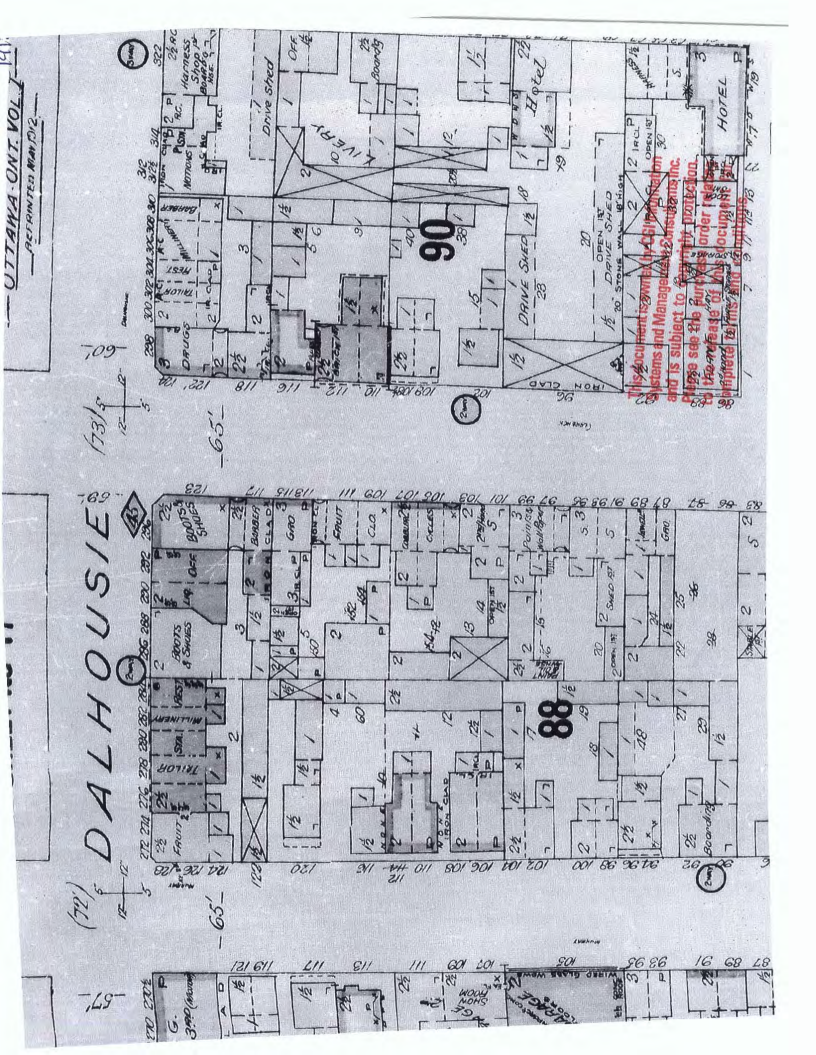


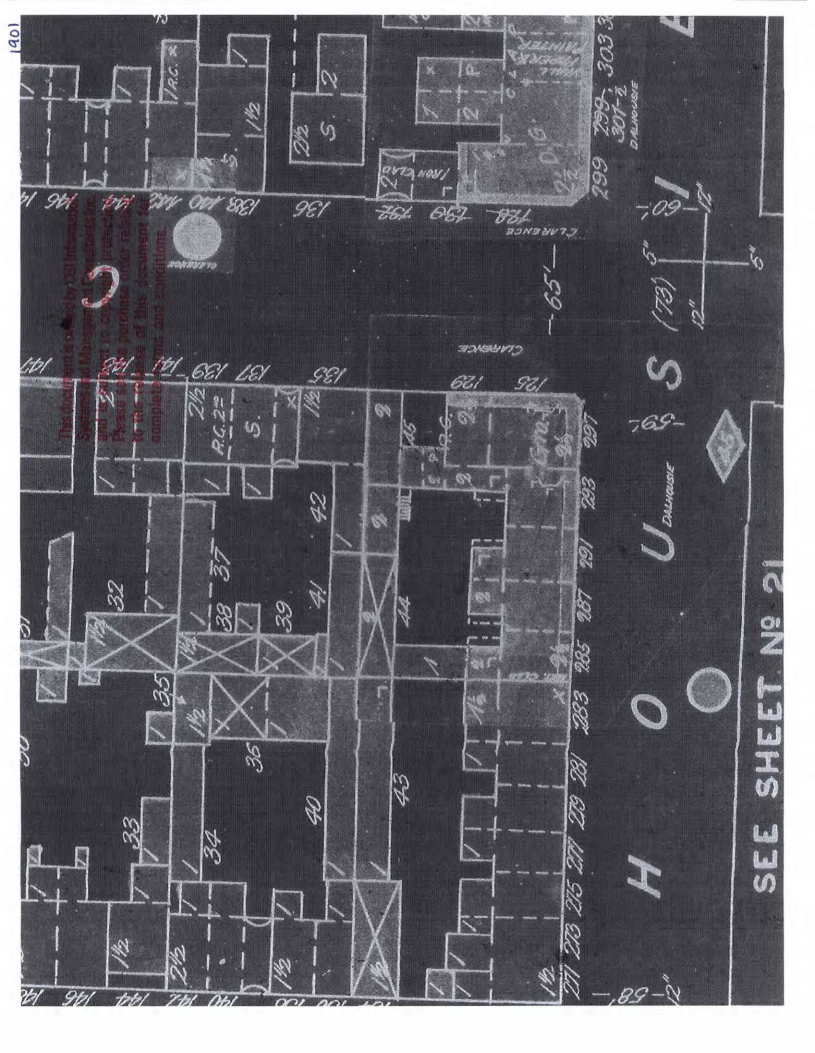


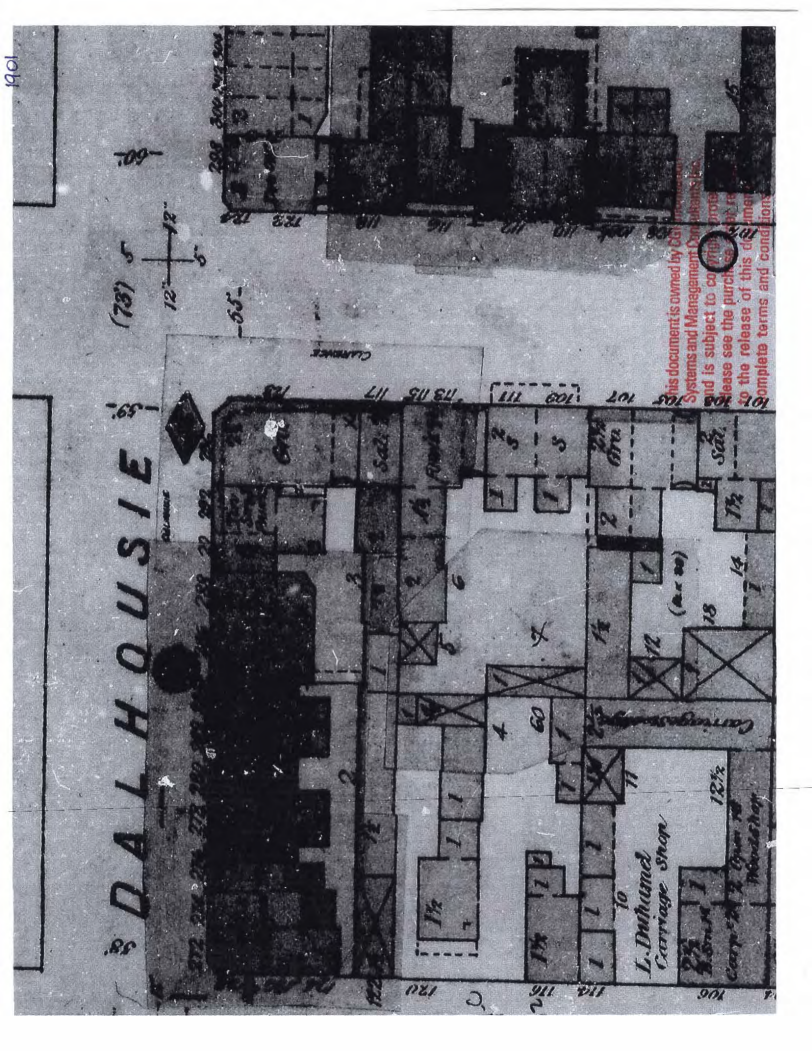


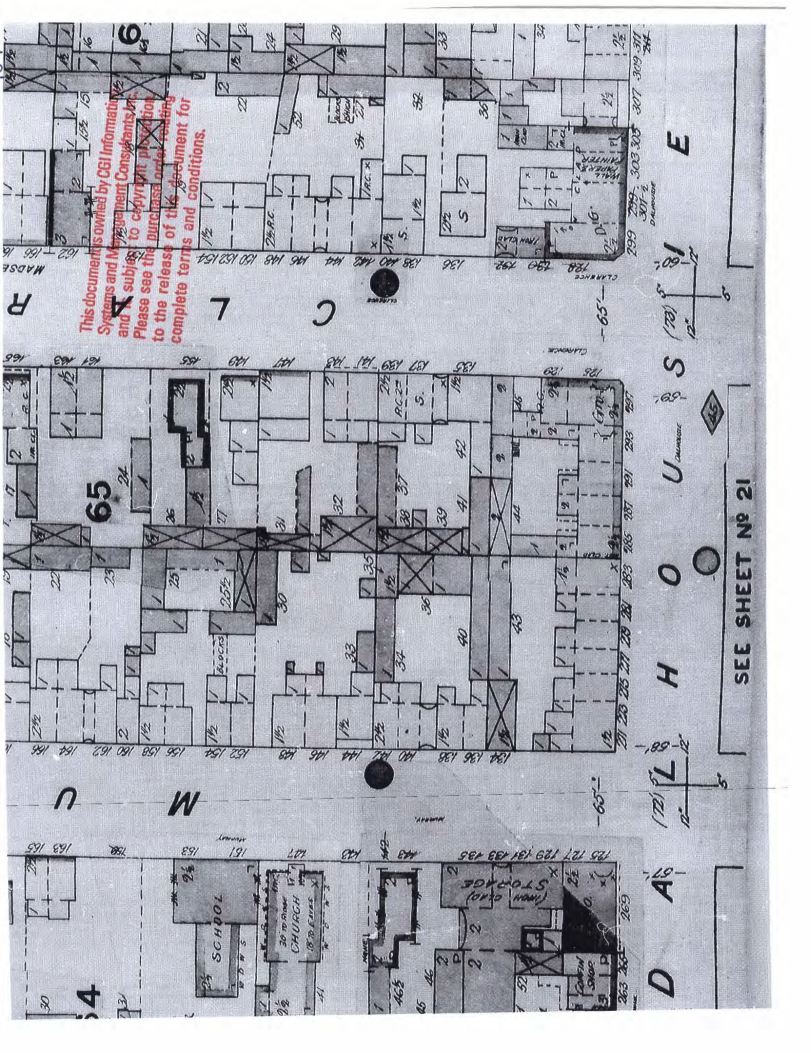


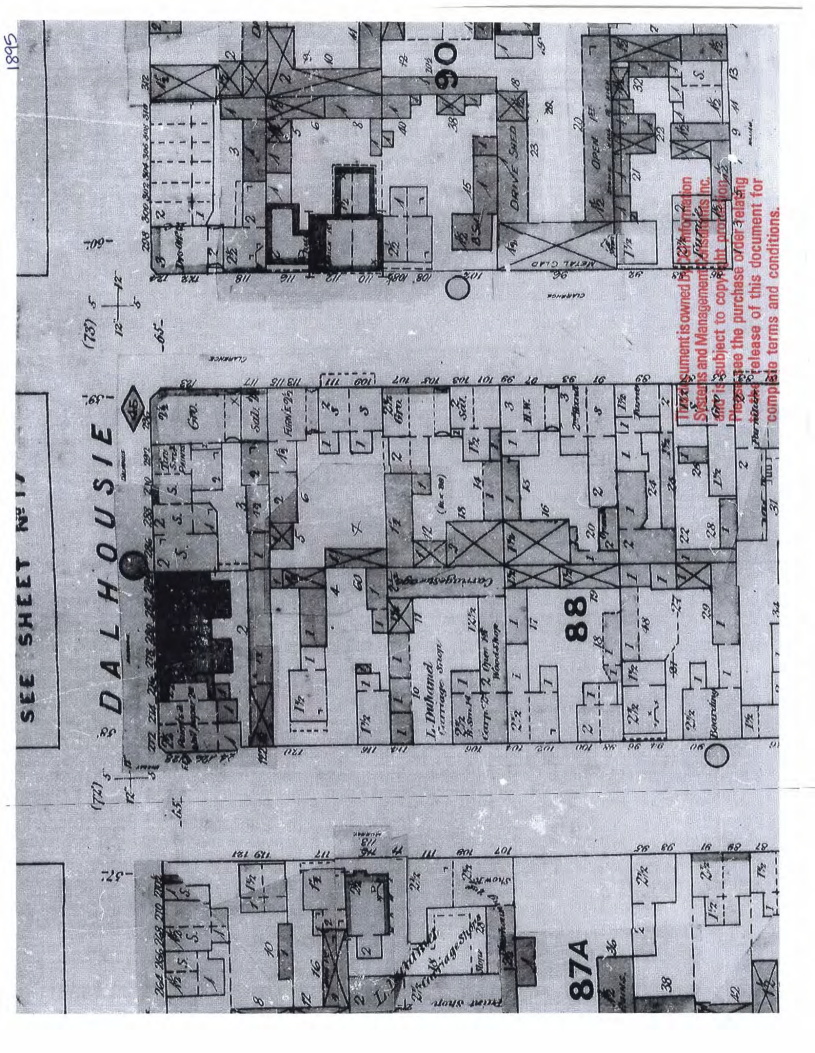












APPENDIX E EcoLog ERIS Report



DATABASE REPORT

Project Property:

Project No: Report Type:

Requested by:

Order No:

116 York St Ottawa ON K1N5T5 213881 RSC Report (Urban) 20171101015 Pinchin Ltd.

116 and 118 York Street Ottawa ON

Date Completed: November 6, 2017

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

www.erisinfo.com

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2

Executive Summary

Property Information:

Project Property:

Project No:

116 and 118 York Street Ottawa ON 116 York St Ottawa ON K1N5T5

213881

Order Information:

Order No: Date Requested: Requested by: Report Type: 20171101015 November 1, 2017 Pinchin Ltd. RSC Report (Urban)

Historical/Products:

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

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	39	39
CA	Certificates of Approval	Y	0	22	22
CFOT	Commercial Fuel Oil Tanks	Y	0	1	1
CHEM	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar	Y	0	1	1
CONV	Sites 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	6	6
EBR	Environmental Registry	Y	0	1	1
ECA	Environmental Compliance Approval	Y	0	7	7
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	54	54
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EXP	List of TSSA Expired Facilities	Y	0	9	9
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	1	1
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FST	Fuel Storage Tank	Y	0	1	1
FSTH	Fuel Storage Tank - Historic	Y	0	2	2
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	183	183
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	6	6
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	TSSA Incidents	Y	0	5	5
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

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
NCPL	Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0
NEBI	National Energy Board Pipeline Incidents	Y	0	0	0
NEBW	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	2	2
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGW	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	8	8
PINC	TSSA Pipeline Incidents	Y	0	2	2
PRT	Private and Retail Fuel Storage Tanks	Y	0	3	3
PTTW	Permit to Take Water	Y	0	1	1
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	3	3
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	39	39
SPL	Ontario Spills	Y	0	37	37
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	TSSA 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	0	19	19
	-	Total:	0	452	452

Executive Summary: Site Report Summary - Project Property

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number

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

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>1</u>	EHS		n/a Ottawa ON	S/14.1	0.23	<u>53</u>
2	WWIS		OTTAWA ON	SW/28.4	0.97	<u>53</u>
<u>3</u>	NPCB	CHEZ FM	126 YORK STREET OTTAWA ON K1N 5T5	NE/35.5	-1.02	<u>55</u>
<u>3</u>	NPCB	CHEZ FM	126 YORK STREET YORK STREET OTTAWA ON K1N 5T5	NE/35.5	-1.02	<u>56</u>
<u>3</u>	SCT	Aviation Publishers Co. Ltd.	126 York St Unit B11 Ottawa ON K1N 5T5	NE/35.5	-1.02	<u>56</u>
<u>3</u>	SCT	Magmic Games Inc.	126 York St Floor 4 Ottawa ON K1N 5T5	NE/35.5	-1.02	<u>56</u>
<u>3</u>	SCT	VMI Medical Inc.	126 York St Floor 4 Ottawa ON K1N 5T5	NE/35.5	-1.02	<u>56</u>
<u>4</u>	BORE		ON	W/37.4	0.98	<u>57</u>
<u>5</u>	GEN	PRIESTLY DEMOLITION INC.	325 DALHOUSIE STREET OTTAWA ON	SW/39.0	0.97	<u>57</u>
<u>5</u>	GEN	AVELON MEWS LTD.	325 DALHOUSIE ST. OTTAWA ON K1N 7G2	SW/39.0	0.97	<u>57</u>
<u>5</u>	GEN	Regency hair centre	325 Dalhousie Ottawa ON K1N 7G2	SW/39.0	0.97	<u>58</u>
<u>5</u>	GEN	Regency hair centre	325 Dalhousie Ottawa ON K1N 7G2	SW/39.0	0.97	<u>58</u>
<u>5</u>	RSC		325 DALHOUSIE STREET, OTTAWA, ON K1N 7G1	SW/39.0	0.97	<u>58</u>
<u>6</u>	BORE		Ottawa ON ON	W/42.2	0.41	<u>58</u>
<u>7</u>	WWIS		OTTAWA ON	S/45.8	1.02	<u>59</u>
<u>8</u>	EHS		135-145 York Street Ottawa ON K1N 8Y3	N/46.5	-1.02	<u>61</u>
<u>9</u>	SCT	Tea Party	119 York St Unit 1 Ottawa ON K1N 5T4	NNW/55.3	0.06	<u>62</u>
<u>10</u>	SPL	PDCL <unofficial></unofficial>	101 York St. Ottawa ON	WNW/56.3	0.29	<u>62</u>
<u>11</u>	EHS		353 and 355 Dalhousie Street Ottawa ON	S/59.4	0.98	<u>62</u>
<u>12</u>	EHS		135 York St Ottawa ON K1N5T4	N/61.9	-1.02	<u>62</u>
<u>13</u>	GEN	Salvation Army of Canada	171 George street Ottawa ON K1Z 8K9	E/63.0	-1.02	<u>63</u>
<u>13</u>	GEN	Salvation Army of Canada Ottawa Booth centre	171 George street Ottawa ON K1Z 8K9	E/63.0	-1.02	<u>63</u>
<u>13</u>	GEN	Salvation Army of Canada	171 George street Ottawa ON K1Z 8K9	E/63.0	-1.02	<u>63</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>13</u>	GEN	SALVATION ARMY, THE	171 GEORGE ST. OTTAWA ON K1N 5W5	E/63.0	-1.02	<u>64</u>
<u>13</u>	GEN	SALVATION ARMY, THE 35-445	171 GEORGE ST. OTTAWA ON K1N 5W5	E/63.0	-1.02	<u>64</u>
<u>13</u>	GEN	The Salvation Army Booth Centre	171 George Street Ottawa ON K1N 5W5	E/63.0	-1.02	<u>64</u>
<u>14</u>	WWIS		OTTAWA ON	S/64.8	1.02	<u>64</u>
<u>15</u>	WWIS		OTTAWA ON	WSW/67.2	0.95	<u>67</u>
<u>16</u>	EHS		311-313 Dalhousie St Ottawa ON K1N 7E8	WNW/67.8	0.29	<u>69</u>
<u>17</u>	GEN	SPIC & SPAN-VALETOR-CASH CLEANERS 35-136	309 DALHOUSE STREET C/O 1764 WOODWARD DRIVE	NW/79.8	0.29	<u>70</u>
<u>17</u>	GEN	SPIC & SPAN-VALETOR-CASH CLEANERS	OTTAWA ON K2C 0P8 309 DALHOUSE STREET C/O 1764 WOODWARD DRIVE	NW/79.8	0.29	<u>70</u>
<u>18</u>	SPL	PRIVATE OWNER	OTTAWA ON K2C 0P8 130 GEORGE STREET MOTOR VEHICLE (OPERATING FLUID)	SSE/80.1	0.67	<u>70</u>
<u>19</u>	PES	TRUDEL HARDWARE CO. LTD	OTTAWA CITY ON K1N 5W4 140 GEORGE ST OTTAWA ON K1N 5W4	SE/81.9	-0.17	<u>71</u>
<u>19</u>	PES	TRUDEL HARDWARE CO. LTD	140 GEORGE ST OTTAWA ON K1N5W4	SE/81.9	-0.17	<u>71</u>
<u>19</u>	PES	TRUDEL HARDWARE CO. LTD	140 GEORGE ST OTTAWA ON K1N 5W4	SE/81.9	-0.17	<u>71</u>
<u>19</u>	SCT	Trudel Home Hardware	140 George St Ottawa ON K1N 5W4	SE/81.9	-0.17	<u>71</u>
<u>20</u>	EHS		350 Dalhousie St Ottawa ON K1N7E9	SW/83.6	1.67	<u>72</u>
<u>21</u>	GEN	Market Square Inn Limited Partnership	350 Dalhousie Ottawa ON K1N 7E9	WSW/85.0	0.95	<u>72</u>
<u>21</u>	GEN	Market Square Inn Limited Partnership	350 Dalhousie Ottawa ON	WSW/85.0	0.95	<u>72</u>
<u>21</u>	GEN	Market Square Inn Limited Partnership	350 Dalhousie Ottawa ON K1N 7E9	WSW/85.0	0.95	<u>73</u>
<u>21</u>	GEN	Market Square Inn Limited Partnership	350 Dalhousie Ottawa ON	WSW/85.0	0.95	<u>73</u>
<u>21</u>	SPL	Clean Water Works Inc.	350 Dalhousie St. Ottawa ON	WSW/85.0	0.95	<u>73</u>
<u>22</u>	SCT	Dubé Marcel	164 Clarence St Ottawa ON K1N 5P8	N/87.2	-1.02	<u>73</u>
<u>23</u>	SPL	360Lofts Inc. <unofficial></unofficial>	358 Cumerland St Ottawa ON	ENE/94.4	-2.05	<u>74</u>
<u>24</u>	CA	360Lofts Inc.	356 to 358Q Cumberland St Ottawa ON	ENE/94.7	-2.02	<u>74</u>
<u>24</u>	ECA	360Lofts Inc.	356 to 358Q Cumberland St Ottawa ON K1S 1A3	ENE/94.7	-2.02	<u>74</u>
<u>25</u>	ECA	City of Ottawa	1571 St George St Former Cumberland Township Ottawa ON K1J 1A6	ESE/106.3	-0.71	<u>74</u>
<u>26</u>	PES	GIANT TIGER STORE # 1 - TORA OTTAWA LTD	98 GEORGE ST OTTAWA ON K1N 5W2	S/107.3	2.06	<u>75</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>26</u>	PES	GIANT TIGER STORE # 1 - TORA OTTAWA LTD	98 GEORGE ST OTTAWA ON K1N 5W2	S/107.3	2.06	<u>75</u>
<u>26</u>	PES	GIANT TIGER STORE # 1 - TORA OTTAWA LTD	98 GEORGE ST OTTAWA ON K1N 5W2	S/107.3	2.06	<u>75</u>
<u>27</u>	EHS		298-308 Dalhousie And 120-122 Clarence Street	WNW/108.1	0.29	<u>76</u>
<u>28</u>	GEN	J. L. Mulley Pharmacy Inc.	Ottawa ON 298 DALHOUSIE STREET OTTAWA ON K1N 7E7	WNW/111.0	0.29	<u>76</u>
<u>28</u>	GEN	DESJARDINS PHARMACY LIMITED	298 DALHOUSIE STREET OTTAWA ON K1N 7E7	WNW/111.0	0.29	<u>76</u>
<u>28</u>	GEN	J. L. Mulley Pharmacy Inc.	298 DALHOUSIE STREET OTTAWA ON K1N 7E7	WNW/111.0	0.29	<u>77</u>
<u>28</u>	GEN	Pharmacie Desjardins Ltd.	298 Dalhousie Street Ottawa ON K1N 7E7	WNW/111.0	0.29	<u>77</u>
<u>28</u>	GEN	J. L. Mulley Pharmacy Inc.	298 DALHOUSIE STREET OTTAWA ON K1N 7E7	WNW/111.0	0.29	<u>77</u>
<u>29</u>	CA	City of Ottawa	Cumber land Street, George Street and York Street Ottawa ON	ENE/111.4	-1.90	<u>78</u>
<u>30</u>	HINC		INTERSECTION OF CUMBERLAND STREET & YORK STREET	NE/115.7	-2.16	<u>78</u>
<u>31</u>	GEN	CITY OF OTTAWA	OTTAWA ON 141 Clarence Stree Ottawa ON K1N 1B7	NNW/116.2	-0.33	<u>78</u>
<u>31</u>	GEN	City of Ottawa	141 Clarence Street Ottawa ON K1N 7E5	NNW/116.2	-0.33	<u>79</u>
<u>31</u>	GEN	CITY OF OTTAWA	141 Clarence Street Ottawa ON	NNW/116.2	-0.33	<u>79</u>
<u>31</u>	GEN	City of Ottawa	141 Clarence Street Ottawa ON K1N 7E5	NNW/116.2	-0.33	<u>79</u>
<u>31</u>	GEN	CITY OF OTTAWA	141 Clarence Street Ottawa ON	NNW/116.2	-0.33	<u>79</u>
<u>31</u>	GEN	CITY OF OTTAWA	141 Clarence Street Ottawa ON	NNW/116.2	-0.33	<u>80</u>
<u>31</u>	GEN	City of Ottawa	141 Clarence Street Ottawa ON	NNW/116.2	-0.33	<u>80</u>
<u>31</u>	GEN	City of Ottawa Parks, Bldg & Grounds Services Branch	141 Clarence Street Ottawa ON K1N 7E5	NNW/116.2	-0.33	<u>80</u>
<u>31</u>	GEN	City of Ottawa	141 Clarence Street Ottawa ON K1N 7E5	NNW/116.2	-0.33	<u>80</u>
<u>32</u>	SPL	Enbridge Gas Distribution Inc.	York & Cumberland Ottawa ON	NE/117.2	-2.16	<u>81</u>
<u>33</u>	CA	CARLETON CONDOMINIUM CORP. #375	160 GEORGE STREET OTTAWA CITY ON K1N 9M2	SE/121.6	-0.07	<u>81</u>
<u>33</u>	CA	CARLETON CONDOMINIUM CORP. #375	160 GEORGE STREET OTTAWA CITY ON K1N 9M2	SE/121.6	-0.07	<u>81</u>
<u>33</u>	GEN	VAL ROCA MANAGEMENT INC.	103-160 GEORGE STREET OTTAWA ON	SE/121.6	-0.07	<u>82</u>
<u>33</u>	SCT	C.I.G.C Services conseils inc.	160 George St Suite 2404 Ottawa ON K1N 9M2	SE/121.6	-0.07	<u>82</u>
<u>34</u>	BORE		ON	NNW/124.8	-1.05	<u>82</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>35</u>	EHS		389 Cumberland Street Ottawa ON K1N 1H8	ENE/126.9	-2.48	<u>83</u>
<u>36</u>	BORE		ON	NE/127.1	-3.10	<u>83</u>
<u>37</u>	CA	OTTAWA CITY - CATHCART ST.	CUMBERLAND ST./GEORGE ST. OTTAWA CITY ON	E/131.2	-0.94	<u>84</u>
<u>37</u>	CA	R.M. OF OTTAWA-CARLETON- CATHCART ST.	CUMBERLAND ST./GEORGE ST. OTTAWA CITY ON	E/131.2	-0.94	<u>84</u>
<u>38</u>	EHS		291-297 DALHOUSIE STREET OTTAWA ON K1N 7E5	NW/131.3	0.04	<u>84</u>
<u>39</u>	CA	Urban Capital (York) Inc.	180 York Street Ottawa ON	ENE/134.4	-3.10	<u>85</u>
<u>39</u>	EBR	Urban Capital (York) Inc.	180 York Street Ottawa ON K1N 1J6	ENE/134.4	-3.10	<u>85</u>
<u>39</u>	PTTW	Urban Capital (York) Inc.	180 York Street Ottawa ON K1N 1J6	ENE/134.4	-3.10	<u>85</u>
<u>40</u>	ECA	Urban Capital (York) Inc.	180 York St Ottawa ON M5C 1C3	ENE/136.2	-3.10	<u>85</u>
<u>41</u>	GEN	LivingEasy Homes Inc.	333-335 Cumberland ave Ottawa ON K1N 7J3	NNE/137.5	-2.97	<u>86</u>
<u>41</u>	GEN	Domeron Inc.	333-335 Cumberland Avenue Ottawa ON K1N 7J3	NNE/137.5	-2.97	<u>86</u>
<u>41</u>	SCT	Les Éditions David Inc.	335B Cumberland St Ottawa ON K1N 7J3	NNE/137.5	-2.97	<u>86</u>
<u>42</u>	EHS		179 Rideau St Ottawa ON K1N5X8	SSE/137.6	0.95	<u>86</u>
<u>43</u>	SCT	Stubbe Chocolates	375 Dalhousie St Ottawa ON K1N 9L3	S/139.4	1.78	<u>87</u>
<u>44</u>	EHS		339 Cumberland St Ottawa ON K1N1J6	NE/140.1	-2.97	<u>87</u>
<u>45</u>	INC		374 DALHOUSIE STREET, OTTAWA ON	S/141.2	2.02	<u>87</u>
<u>45</u>	SPL	W. O. Stinson & Son Limited	374 Dalhousie St Ottawa ON K1N 7G3	S/141.2	2.02	<u>88</u>
<u>45</u>	SPL	PRIVATE BUSINESS	THE BOOKMARKET 374 DALHOUSIE ST., OTTAWA STORAGE TANK	S/141.2	2.02	<u>88</u>
<u>45</u>	SPL	PRIVATE BUSINESS	OTTAWA CITY ON K1N 7G3 THE BOOKMARKET (613-241-1753/824- 4296), 374 DALHOUSIE STORAGE TANK OTTAWA CITY ON K1N 7G3	S/141.2	2.02	<u>89</u>
<u>46</u>	BORE		ON	E/142.3	-1.99	<u>89</u>
<u>47</u>	CFOT	BELL MEDIA	87 GEORGE ST OTTAWA ON K1N 9H7	WSW/144.4	1.98	<u>90</u>
<u>47</u>	GEN	Bell Canada	87 George St Ottawa ON K1N 9H7	WSW/144.4	1.98	<u>90</u>
<u>47</u>	GEN	Bell Canada	87 George St Ottawa ON K1N 9H7	WSW/144.4	1.98	<u>90</u>
<u>47</u>	GEN	Bell Canada	87 George St Ottawa ON K1N 9H7	WSW/144.4	1.98	<u>91</u>
<u>47</u>	GEN	Bell Canada	87 George St Ottawa ON	WSW/144.4	1.98	<u>91</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>47</u>	GEN	Bell Canada	87 George St Ottawa ON K1N 9H7	WSW/144.4	1.98	<u>91</u>
<u>47</u>	GEN	Bell Canada	87 George St Ottawa ON	WSW/144.4	1.98	<u>91</u>
<u>48</u>	BORE		ON	NE/146.1	-3.00	<u>92</u>
<u>49</u>	CA	City of Ottawa	63 York Street Ottawa ON	WSW/146.3	2.06	<u>92</u>
<u>49</u>	CA	City of Ottawa	63 York Street Ottawa ON	WSW/146.3	2.06	<u>92</u>
<u>49</u>	CA	City of Ottawa	63 York Street Ottawa ON	WSW/146.3	2.06	<u>93</u>
<u>49</u>	ECA	City of Ottawa	63 York Street Ottawa ON K2G 6J8	WSW/146.3	2.06	<u>93</u>
<u>49</u>	ECA	City of Ottawa	63 York Street Ottawa ON K1P 1J1	WSW/146.3	2.06	<u>93</u>
<u>49</u>	ECA	City of Ottawa	63 York Street Ottawa ON K2G 6J8	WSW/146.3	2.06	<u>94</u>
<u>49</u>	SPL	OTTAWA, THE CITY OF	RICHMOND PUMP STATION, 63 YORK ST, RICHMOND, CARP RIVER SANITARY SEWER SYSTEM OTTAWA CITY ON K1N 5T2	WSW/146.3	2.06	<u>94</u>
<u>49</u>	SPL	City of Ottawa	63 York Street, Richmond Ottawa ON K1N 5T2	WSW/146.3	2.06	<u>94</u>
<u>50</u>	GEN	MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON	WNW/149.0	-0.33	<u>94</u>
<u>50</u>	GEN	MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	WNW/149.0	-0.33	<u>95</u>
<u>50</u>	GEN	MARKET (SEE & USE ON1349900) 26-412	286 DALHOUSE STREET OTTAWA ON K1N 7E6	WNW/149.0	-0.33	<u>95</u>
<u>50</u>	GEN	MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	WNW/149.0	-0.33	<u>95</u>
<u>50</u>	GEN	MARKET CLEANERS LTD. 26-412	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	WNW/149.0	-0.33	<u>96</u>
<u>50</u>	GEN	MARKET (SEE & USE ON1349900)	286 DALHOUSE STREET OTTAWA ON K1N 7E6	WNW/149.0	-0.33	<u>96</u>
<u>50</u>	GEN	MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	WNW/149.0	-0.33	<u>96</u>
<u>50</u>	GEN	SPIC & SPAN-VALETOR-CASH CLEANERS	286 DALHOUSE STREET C/O 1764 WOODWARD DRIVE OTTAWA ON K2C 0P8	WNW/149.0	-0.33	<u>97</u>
<u>50</u>	GEN	MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	WNW/149.0	-0.33	<u>97</u>
<u>50</u>	GEN	MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	WNW/149.0	-0.33	<u>97</u>
<u>50</u>	GEN	MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	WNW/149.0	-0.33	<u>97</u>
<u>50</u>	GEN	MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	WNW/149.0	-0.33	<u>98</u>
<u>50</u>	GEN	MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	WNW/149.0	-0.33	<u>98</u>
<u>50</u>	GEN	MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	WNW/149.0	-0.33	<u>98</u>

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<u>50</u>	GEN	MARKET CLEANERS LTD	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	WNW/149.0	-0.33	<u>99</u>
<u>51</u>	GEN	DAVID & CHRISTOPHER A. EDWARDS	215 RIDEAU STREET OTTAWA ON K1N 5X8	SE/149.6	0.67	<u>99</u>
<u>51</u>	SPL	Societe de Transport de L'Outaouais	215 Rideau St Ottawa ON	SE/149.6	0.67	<u>99</u>
<u>52</u>	EHS		61 York Street and 92 Clarence Street Ottawa ON	W/150.9	0.98	<u>99</u>
<u>53</u>	EHS		62-66 York Street Ottawa ON K1N 8Y3	WSW/151.2	1.98	<u>100</u>
<u>54</u>	BORE		ON	ENE/152.2	-3.02	<u>100</u>
55	GEN	Department of National Defence RP Ops	Cumberland House 400 Cumberland Street Ottawa ON K1A 0R2	ESE/153.4	0.04	<u>101</u>
<u>55</u>	GEN	Department of National Defence	Cumberland House 400 Cumberland Street Ottawa ON K1A 0R2	ESE/153.4	0.04	<u>101</u>
<u>55</u>	GEN	Department of National Defence	Cumberland House 400 Cumberland Street Ottawa ON	ESE/153.4	0.04	<u>101</u>
<u>55</u>	GEN	Department of National Defence	Cumberland House 400 Cumberland Street Ottawa ON K1A 0R2	ESE/153.4	0.04	<u>102</u>
55	GEN	Department of National Defence	Cumberland House 400 Cumberland Street Ottawa ON K1A 0R2	ESE/153.4	0.04	<u>102</u>
<u>56</u>	SCT	Axentra Corporation	377 Dalhousie St Unit 210 Ottawa ON K1N 9N8	SSE/153.5	1.67	<u>102</u>
57	EHS		217 Rideau St Ottawa ON K1N5X8	SE/153.5	-0.05	<u>103</u>
<u>58</u>	BORE		ON	E/153.8	-2.71	<u>103</u>
<u>59</u>	GEN	City of Ottawa, Public Health	179 Clarence Street Ottawa ON K1N 5P7	N/155.8	-2.10	<u>103</u>
<u>59</u>	GEN	City of Ottawa, Public Health Clinical Programs (Sexual Health	179 Clarence Street Ottawa ON K1N 5P7	N/155.8	-2.10	<u>104</u>
<u>59</u>	GEN	Center) City of Ottawa, Public Health	179 Clarence Street Ottawa ON K1N 5P7	N/155.8	-2.10	<u>104</u>
<u>59</u>	GEN	City of Ottawa, Public Health	179 Clarence Street Ottawa ON K1N 5P7	N/155.8	-2.10	<u>104</u>
<u>60</u>	EHS		90 George St Ottawa ON K1N0A8	SSW/156.1	1.99	<u>105</u>
<u>61</u>	SCT	DNA13 Inc.	283 Dalhousie St Suite 300 Ottawa ON K1N 7E5	NW/158.6	0.04	<u>105</u>
<u>62</u>	SPL	Rothsay, A Member of Maple Leaf Foods Inc.	61 York Street Ottawa ON	W/159.0	0.98	<u>105</u>
<u>63</u>	BORE		ON	N/161.8	-2.01	<u>106</u>
<u>64</u>	EHS		400 Cumberland Street Ottawa ON K1N 8X3	ESE/162.1	-0.33	<u>106</u>
<u>64</u>	GEN	Department of National Defence	Cumberland House 400 Cumberland Street Ottawa ON K1N 8X3	ESE/162.1	-0.33	<u>107</u>
<u>64</u>	GEN	Department of National Defence	Cumberland House 400 Cumberland Street Ottawa ON K1N 8X3	ESE/162.1	-0.33	<u>107</u>
<u>64</u>	GEN	DEPARTMENT OF NATIONAL DEFENSE	400 CUMBERLAND STREET OTTAWA ON K1N 8X3	ESE/162.1	-0.33	<u>107</u>

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<u>64</u>	GEN	Department of National Defence	Cumberland House 400 Cumberland Street Ottawa ON K1N 8X3	ESE/162.1	-0.33	<u>108</u>
<u>64</u>	GEN	Department of National Defence	Cumberland House 400 Cumberland Street Ottawa ON K1N 8X3	ESE/162.1	-0.33	<u>108</u>
<u>64</u>	GEN	Department of National Defence	Cumberland House 400 Cumberland Street Ottawa ON K1N 8X3	ESE/162.1	-0.33	<u>109</u>
<u>64</u>	SCT	CAPITAL PUBLISHERS	400 CUMBERLAND ST OTTAWA ON K1N 8X3	ESE/162.1	-0.33	<u>10</u>
<u>64</u>	SCT	WHERE - OTTAWA HULL	400 CUMBERLAND ST OTTAWA ON K1N 8X3	ESE/162.1	-0.33	<u>10</u>
<u>65</u>	HINC		45 WILLIAMS STREET OTTAWA ON	SW/165.0	1.98	<u>110</u>
<u>66</u>	SPL	SILT ROAD CAFE.	SILT ROAD CAFE, 47 WILLIAM ST. 47 WILLIAM ST., OTTAWA OTTAWA CITY ON K1N 629	SW/165.3	2.84	<u>11</u>
<u>67</u>	EHS		147A Rideau Street Ottawa ON K1N 5X4	S/165.5	1.98	<u>110</u>
<u>67</u>	EHS		147 Rideau Street Ottawa ON K1N 5X4	S/165.5	1.98	<u>111</u>
<u>68</u>	GEN	The Beer Store	209 RIDEAU STREET OTTAWA ON K1N 5X8	SE/166.2	0.97	<u>111</u>
<u>69</u>	BORE		ON	NW/167.8	-0.69	<u>111</u>
<u>70</u>	BORE		ON	NE/167.8	-2.96	<u>112</u>
<u>71</u>	BORE		ON	ENE/168.5	-3.02	<u>113</u>
<u>72</u>	EHS		312 Cumberland Street Ottawa ON	N/169.7	-1.97	<u>113</u>
<u>73</u>	BORE		ON	ENE/171.3	-2.96	<u>113</u>
<u>74</u>	BORE		ON	SSE/171.4	1.67	<u>114</u>
<u>75</u>	BORE		ON	WSW/171.5	1.89	<u>114</u>
<u>76</u>	BORE		ON	SSE/172.7	1.98	<u>115</u>
<u>77</u>	EHS		185 York Street Ottawa ON	NE/173.9	-4.10	<u>115</u>
<u>78</u>	HINC		151 RIDEAU ST OTTAWA ON K1N 5X4	S/173.9	1.98	<u>116</u>
<u>79</u>	SPL	Enbridge Gas Distribution Inc.	31 Williams Street Ottawa ON	WSW/174.7	3.06	<u>116</u>
<u>80</u>	BORE		ON	SSE/175.4	1.98	<u>116</u>
<u>81</u>	SPL	HOME HEATING FUEL DELIVERY COM	59 WILLIAM STREET TANK TRUCK (CARGO) OTTAWA CITY ON K1N 629	SW/176.7	3.00	<u>11</u>
<u>82</u>	SPL		51 & 53 William Street Ottawa ON K1N 6Z9	SW/176.7	3.06	<u>117</u>
<u>83</u>	EHS		180 Murray Street Ottawa ON	N/177.0	-1.26	<u>117</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>83</u>	GEN	Cityview Rental Services	180 Murray Street Ottawa ON K1N 5M8	N/177.0	-1.26	<u>118</u>
<u>84</u>	EHS		271 Dalhousie St Ottawa ON K1N7E5	NW/177.8	-1.05	<u>118</u>
<u>85</u>	SCT	Industry Images Inc.	78 George St Suite 301 Ottawa ON K1N 5W1	SSW/177.8	1.90	<u>118</u>
<u>86</u>	GEN	OLRT CONSTRUCTORS	RIDEAU STREET & DALHOUSIE STREET OTTAWA ON K1N 5X4	SSE/179.9	1.98	<u>119</u>
<u>87</u>	EHS		162 Murray Street Ottawa ON K1N 5M8	NNW/181.5	-1.33	<u>119</u>
<u>88</u>	SPL	Mark Mikehale <unofficial></unofficial>	310 Cumberland Street Ottawa ON K1N 7H9	N/182.3	-2.01	<u>119</u>
<u>89</u>	GEN	ZIPPY PRINT	227 RIDEAU STREET OTTAWA ON K1N 5X8	ESE/183.4	-0.02	<u>119</u>
<u>89</u>	GEN	ZIPPY PRINT 43- 573	227 RIDEAU ST. OTTAWA ON K1N 5X8	ESE/183.4	-0.02	<u>120</u>
<u>90</u>	EHS		157 Clarence Street & 162-166 Murray Street	NNW/183.7	-1.33	<u>120</u>
<u>91</u>	WWIS		Ottawa ON Ottawa ON	SSW/184.9	2.98	<u>120</u>
<u>92</u>	SPL	Mark Mikhael	308 Cumberland St Ottawa ON K1N 7H9	N/187.2	-2.01	<u>123</u>
<u>93</u>	SCT	Aubrey's Meats	59 York St Ottawa ON K1N 9B7	WSW/187.5	1.90	<u>123</u>
<u>94</u>	GEN	OCSCC NO.815	90 GEORGE STREET OTTAWA ON K1N 0A8	SSW/188.7	1.90	<u>123</u>
<u>94</u>	GEN	CANRIL CORPORATION	90 GEORGE STREET OTTAWA ON	SSW/188.7	1.90	<u>124</u>
<u>94</u>	GEN	OCSCC NO.815	90 GEORGE STREET OTTAWA ON K1N 0A8	SSW/188.7	1.90	<u>124</u>
<u>95</u>	BORE		ON	S/190.9	1.98	124
<u>96</u>	INC		85 Clarence Street, Ottawa, Sygon ON	W/190.9	0.29	<u>125</u>
<u>97</u>	BORE		ON	NE/191.1	-3.71	<u>126</u>
<u>98</u>	FST	PUBLIC WORKS CANADA NATIONAL CAPITAL DISTRICT	350 KING EDWARD AV OTTAWA ON K1A 0X1	ENE/192.1	-3.02	<u>126</u>
<u>98</u>	FSTH	THREE PUBLIC WORKS CANADA NATIONAL CAPITAL DISTRICT THREE	350 KING EDWARD AV OTTAWA ON K1A 0X1	ENE/192.1	-3.02	<u>126</u>
<u>98</u>	FSTH	PUBLIC WORKS CANADA NATIONAL CAPITAL DISTRICT THREE	350 KING EDWARD AV OTTAWA ON K1A 0X1	ENE/192.1	-3.02	<u>127</u>
<u>98</u>	GEN	SNC Lavalin O&M	350 KING EDWARD AVENUE OTTAWA ON K1N 5W6	ENE/192.1	-3.02	<u>127</u>
<u>98</u>	GEN	Public Works and Government Services Canada	350 King Edward Ave. Ottawa ON K0A 0S5	ENE/192.1	-3.02	<u>128</u>
<u>98</u>	GEN	BLJC	350 King Edward Ave. Ottawa ON K1A 0X1	ENE/192.1	-3.02	<u>128</u>
<u>98</u>	GEN	AAll Star Plumbing and Heating	350 King Edward ottawa ON K1A 0X1	ENE/192.1	-3.02	<u>129</u>

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<mark>98</mark>	GEN	Public Works and Government Services Canada	350 King Edward Ave. Ottawa ON K0A 0S5	ENE/192.1	-3.02	<u>129</u>
<u>98</u>	GEN	PUBLIC WORKS & GOVERNMENT SERVICES CAN.	BANK OF CANADA BLDG. 350 KING EDWARD AVENUE OTTAWA ON K1A 0X1	ENE/192.1	-3.02	<u>130</u>
<u>98</u>	GEN	BROOKFIELD GLOBAL INTEGRATED SERVICES	350 KING EDWARD AVENUE OTTAWA ON K1N 5W6	ENE/192.1	-3.02	<u>130</u>
<u>98</u>	GEN	PUBLIC WORKS CANADA	BANK OF CANADA BUILDING 350 KING EDWARD AVENUE OTTAWA ON K1A 0M3	ENE/192.1	-3.02	<u>131</u>
<u>98</u>	GEN	Public Works and Government Services Canada	350 King Edward Ave. Ottawa ON K1A 0X1	ENE/192.1	-3.02	<u>132</u>
<u>98</u>	GEN	Public Works and Government Services Canada	350 King Edward Avenue Ottawa ON K1A 0X1	ENE/192.1	-3.02	<u>132</u>
<u>98</u>	GEN	GVT. OF CAN PUBLIC WORKS CANADA	ARCH & ENG DIV. PLACE DU PORTAGE IV 350 KING EDWARD AVE. OTTAWA ON K1A 0X1	ENE/192.1	-3.02	<u>132</u>
<u>98</u>	GEN	PUBLIC WORKS & GOVERNMENT SERVICES CAN.	350 KING EDWARD AVENUE BANK OF CANADA BUILDING OTTAWA ON K1A 0X1	ENE/192.1	-3.02	<u>133</u>
<u>98</u>	GEN	Public Works and Government Services Canada	350 King Edward Ave. Ottawa ON K1A 0X1	ENE/192.1	-3.02	<u>134</u>
<u>98</u>	GEN	SUPPLY&SERVICES CANADA	PUBLIC WORKS CANADA, BLDG SERVICES 350 KING EDWARD BOULEVARD OTTAWA ON K1A 0X1	ENE/192.1	-3.02	<u>134</u>
<u>98</u>	GEN	Public Works and Government Services Canada	350 King Edward Ave. Ottawa ON	ENE/192.1	-3.02	<u>134</u>
<u>98</u>	GEN	Public Works and Government Services Canada ESDS	350 King Edward Ave. Ottawa ON K0A 0S5	ENE/192.1	-3.02	<u>135</u>
<u>98</u>	GEN	GVT. OF CAN PUBLIC WORKS CANADA18-223	ARCH & ENG DIV. PLACE DU PORTAGE IV 350 KING EDWARD AVE. OTTAWA ON K1A 0X1	ENE/192.1	-3.02	<u>136</u>
<u>98</u>	GEN	BROOKFIELD GLOBAL INTEGRATED SERVICES	350 KING EDWARD AVENUE OTTAWA ON K1N 5W6	ENE/192.1	-3.02	<u>136</u>
<u>98</u>	GEN	Public Works and Government Services Canada	350 King Edward Ave. Ottawa ON K1A 0X1	ENE/192.1	-3.02	<u>137</u>
<u>98</u>	GEN	SNC Lavalin O&M	350 KING EDWARD AVENUE OTTAWA ON	ENE/192.1	-3.02	<u>137</u>
<u>98</u>	GEN	SUPPLY&SERVICES CANADA 18-166	PUBLIC WORKS CANADA, BLDG SERVICES 350 KING EDWARD BOULEVARD OTTAWA ON K1A 0X1	ENE/192.1	-3.02	<u>138</u>
<u>98</u>	GEN	Public Works and Government Services Canada	350 King Edward Ave. Ottawa ON K1A 0X1	ENE/192.1	-3.02	<u>138</u>
<u>98</u>	GEN	AAll Star Plumbing and Heating	350 King Edward ottawa ON K1A 0X1	ENE/192.1	-3.02	<u>138</u>
<u>98</u>	GEN	SUPPLY & SERVICES CANADA	PRODUCTION SUPPORT 350 KING EDWARD BOULEVARD OTTAWA ON K1A 0X1	ENE/192.1	-3.02	<u>139</u>
<u>98</u>	GEN	Public Works and Government Services Canada	350 King Edward Ave. Ottawa ON K1A 0X1	ENE/192.1	-3.02	<u>139</u>
<u>98</u>	PRT	PUBLIC WORKS CANADA NATIONAL CAPITAL DISTRICT THRE	350 KING EDWARD AV OTTAWA ON K1A 0X1	ENE/192.1	-3.02	<u>14</u>
<u>98</u>	SPL	PUBLIC WORKS CANADA	350 KING EDWARD STREET STORAGE TANK OTTAWA CITY ON K1A 0X1	ENE/192.1	-3.02	<u>14</u>

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<u>99</u>	BORE		ON	W/195.1	0.98	<u>140</u>
<u>100</u>	FCS	350 King Edward (Former Bank of Canada Bldg)	Ottawa ON	ENE/198.1	-3.33	<u>141</u>
<u>101</u>	WWIS		OTTAWA ON	NW/198.1	-1.05	<u>146</u>
<u>102</u>	EHS		Dalhousie St Murray St Ottawa ON	NW/198.5	-1.05	<u>148</u>
<u>103</u>	SCT	Enviro Copies	404 Dalhousie St Ottawa ON K1N 9J9	S/199.6	1.98	<u>149</u>
<u>103</u>	SCT	Rytec Printing	404 Dalhousie St Ottawa ON K1N 9J9	S/199.6	1.98	<u>149</u>
<u>103</u>	SCT	Rytec Printing	404 Dalhousie St Ottawa ON K1N 9J9	S/199.6	1.98	<u>149</u>
<u>104</u>	INC		302 CUMBERLAND STREET, OTTAWA ON	N/200.5	-1.90	<u>150</u>
<u>105</u>	CA		Byward and William Ottawa ON	WSW/201.3	1.90	<u>151</u>
<u>105</u>	CA		Byward and William Ottawa ON	WSW/201.3	1.90	<u>151</u>
106	CA	R.M. OF OTTAWA-CARLETON - YORK ST.	YORK ST/SUSSEX DR/DALHOUSIE ST OTTAWA CITY ON	WSW/201.3	1.90	<u>15</u>
<u>106</u>	CA	OTTAWA CITY - YORK ST.	YORK ST/SUSSEX DR/DALHOUSIE ST OTTAWA CITY ON	WSW/201.3	1.90	<u>15</u>
107	EHS		222 Clarence Street Ottawa ON	NNE/202.8	-3.33	152
108	BORE		ON	ESE/203.0	-0.83	<u>152</u>
109	WWIS		Ottawa ON	SSW/203.8	1.92	<u>153</u>
<u>110</u>	EHS		110 Murray Street ottawa ON K1N 5M6	WNW/203.8	-0.33	<u>155</u>
<u>111</u>	GEN	670662 Ontario Ltd	55 Byward Market Square Ottawa ON	SW/205.1	2.97	<u>155</u>
<u>112</u>	RSC	90 George Street Limited	135 Rideau Street, Ottawa, Ontario, ON K1N 5X4	S/205.3	1.98	<u>156</u>
<u>113</u>	INC		55 Byward Market Square, Ottawa ON K1N 9C3	SW/207.0	2.96	<u>156</u>
<u>113</u>	SCT	Rocky Mountain Chocolate	55 By Ward Market Sq Ottawa ON K1N 9C3	SW/207.0	2.96	<u>157</u>
<u>113</u>	SCT	Rocky Mountain Chocolate	55 Byward Market Sq Ottawa ON K1N 9C3	SW/207.0	2.96	157
<u>114</u>	GEN	AMBIENCE RECORDERS 02-491	200 RIDEAU STREET OTTAWA ON K1N 5Y1	SE/210.1	1.67	<u>158</u>
<u>114</u>	HINC		200 RIDEAU STREET OTTAWA ON	SE/210.1	1.67	<u>158</u>
<u>115</u>	EHS		245 Rideau St Ottawa ON K1N 5Y2	ESE/210.6	-0.83	<u>158</u>
<u>115</u>	PES	METRO ONTARIO INC O/A METRO/FOOD BASICS # 250	245 RIDEAU STREET OTTAWA ON K1N 5Y2	ESE/210.6	-0.83	<u>159</u>
<u>115</u>	PES	METRO ONTARIO INC O/A METRO/FOOD BASICS # 250	245 Rideau Street Ottawa ON K1N 5Y2	ESE/210.6	-0.83	<u>159</u>

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<u>116</u>	BORE		ON	S/210.6	1.98	<u>159</u>
<u>117</u>	SCT	Spade Media Inc.	267 Dalhousie St Suite 2 Ottawa ON K1N 7E3	NW/211.3	-1.02	<u>160</u>
<u>118</u>	EXP	G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON K1N 7J1	N/216.0	-3.05	<u>160</u>
<u>118</u>	EXP	G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON	N/216.0	-3.05	<u>160</u>
<u>118</u>	EXP	G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON K1N 7J1	N/216.0	-3.05	<u>160</u>
<u>118</u>	EXP	G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON K1N 7J1	N/216.0	-3.05	<u>161</u>
<u>118</u>	EXP	G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON K1N 7J1	N/216.0	-3.05	<u>161</u>
<u>118</u>	EXP	G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON	N/216.0	-3.05	<u>161</u>
<u>118</u>	EXP	G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON K1N 7J1	N/216.0	-3.05	<u>161</u>
<u>118</u>	EXP	G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON	N/216.0	-3.05	<u>162</u>
<u>118</u>	EXP	G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON K1N 7J1	N/216.0	-3.05	<u>162</u>
<u>118</u>	GEN	G - N TAXI LIMITED	305 CUMBERLAND STREET, OTTAWA, ON K1N 7J1	N/216.0	-3.05	<u>162</u>
<u>118</u>	GEN	G - N (OUT OF BUS) 16-202	305 CUMBERLAND STREET OTTAWA ON K1N 7J1	N/216.0	-3.05	<u>162</u>
<u>118</u>	GEN	G - N TAXI LIMITED 16-202	305 CUMBERLAND STREET OTTAWA ON K1N 7J1	N/216.0	-3.05	<u>163</u>
<u>118</u>	GEN	G - N TAXI LIMITED	305 CUMBERLAND STREET OTTAWA ON K1N 7J1	N/216.0	-3.05	<u>163</u>
<u>118</u>	PRT	G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON K1N7J1	N/216.0	-3.05	<u>16</u>
<u>118</u>	PRT		305 CUMBERLAND ST. OTTAWA ON	N/216.0	-3.05	<u>16</u>
<u>119</u>	SPL	City of Ottawa	Rideau St/Nicholas St. <unofficial> Ottawa ON</unofficial>	S/216.2	1.98	<u>164</u>
<u>119</u>	SPL	TRANSPORT TRUCK	RIDEAU ST/NICHOLAS ST MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON	S/216.2	1.98	<u>16</u>
<u>119</u>	SPL	City of Ottawa	Intersection of Nicholas St. and Rideau St. Ottawa ON	S/216.2	1.98	<u>164</u>
<u>119</u>	SPL	O.C. TRANSPO	ON RIDEAU WESTBOUND JUST EAST OF NICHOLAS. 164 COLLANADE OTTAWA ON	S/216.2	1.98	<u>165</u>
<u>120</u>	EHS		100 Murray Street Ottawa ON	WNW/218.3	-0.02	<u>165</u>
<u>121</u>	ECA	City of Ottawa	70 Clarence St Ottawa ON K1P 1J1	W/218.4	0.98	<u>165</u>
<u>121</u>	GEN	City of Ottawa	70 clarence street ottawa ON K1N 5P5	W/218.4	0.98	<u>165</u>
<u>121</u>	GEN	City of Ottawa	70 clarence street ottawa ON K1N 5P5	W/218.4	0.98	<u>166</u>

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<u>121</u>	GEN	City of Ottawa	70 clarence street ottawa ON K1N 5P5	W/218.4	0.98	<u>166</u>
<u>121</u>	GEN	City of Ottawa	70 clarence street ottawa ON K1N 5P5	W/218.4	0.98	<u>166</u>
<u>121</u>	SPL	PUC	70 CLARENCE STREET OTTAWA CITY ON	W/218.4	0.98	<u>16</u>
<u>122</u>	EHS		117 Rideau St Ottawa ON K1N5X4	SSW/219.0	2.67	<u>167</u>
<u>122</u>	GEN	OLRT Constructors/Dragados/EllisDon Corp	117 Rideau Street - Rideau Station (East Entrance) Ottawa ON K1N 5X4	SSW/219.0	2.67	<u>167</u>
<u>122</u>	GEN	OLRT Constructors/Dragados/EllisDon Corp	117 Rideau Street - Rideau Station (East Entrance) Ottawa ON K1N 5X4	SSW/219.0	2.67	<u>167</u>
<u>122</u>	GEN	DUFRESNE PILING COMPANY (1967) LTD.	117 RIDEAU STREET OTTAWA ON K1N 5X4	SSW/219.0	2.67	<u>168</u>
<u>123</u>	GEN	RIDEAU COLOR	168 RIDEAU STREET OTTAWA ON K1W 5X6	SSE/219.9	2.05	<u>168</u>
124	GEN	PHARMACIE BRISSON LTEE	270 DALHOUSIE STREET OTTAWA ON K1N 7E4	NW/220.2	-1.02	<u>168</u>
<u>125</u>	GEN	Rexall Pharmacy Group Ltd.	200 Rideau St. Ottawa ON K1N 5Y1	SE/222.7	1.67	<u>169</u>
<u>125</u>	GEN	Pharma Plus Drugmarts Ltd.	200 Rideau St. Ottawa ON K1N 5Y1	SE/222.7	1.67	<u>169</u>
<u>125</u>	GEN	Rexall Pharmacy Group Ltd.	200 Rideau St. Ottawa ON K1N 5Y1	SE/222.7	1.67	<u>169</u>
<u>125</u>	GEN	Pharma Plus Drugmarts Ltd.	200 Rideau St. Ottawa ON K1N 5Y1	SE/222.7	1.67	<u>170</u>
<u>126</u>	EHS		62 William Street Ottawa ON K1N 7A3	SSW/224.3	3.03	<u>170</u>
<u>127</u>	BORE		ON	WSW/225.6	2.98	<u>170</u>
128	EHS		113 Murray St Ottawa ON K1N 5M5	NW/227.7	-1.05	<u>171</u>
<u>129</u>	EHS		111 Murray St. Ottawa ON K1N 5M5	WNW/228.4	-1.05	<u>171</u>
130	BORE		ON	S/228.5	1.98	<u>171</u>
<u>131</u>	HINC		195 GEORGE STREET OTTAWA ON K1N 5W6	E/229.0	-3.02	<u>172</u>
<u>132</u>	GEN	Dr Roland Leger & Dr Michele Lariviere	260 Dalhousie, suite 208 Ottawa ON K1N7G2	NW/229.4	-1.02	<u>172</u>
<u>132</u>	GEN	Dr Roland Leger & Dr Michele Lariviere	260 Dalhousie, suite 208 Ottawa ON K1N7G2	NW/229.4	-1.02	<u>172</u>
<u>132</u>	GEN	Dr Roland Leger & Dr Michele Lariviere	260 Dalhousie, suite 208 Ottawa ON K1N7G2	NW/229.4	-1.02	<u>173</u>
<u>132</u>	GEN	Dr Roland Leger & Dr Michele Lariviere	260 Dalhousie, suite 208 Ottawa ON K1N7G2	NW/229.4	-1.02	<u>173</u>
<u>132</u>	GEN	CANADIAN MEDICAL LABORATORIES LIMITED	260 DALHOUSIE STREET OTTAWA ON K1N 7E4	NW/229.4	-1.02	<u>173</u>
<u>132</u>	GEN	ORLEANS RADIOLOGY SERVICES LIMITED29-203	PATRICK RDLGY. 260 DALHOUSIE ST.SUIT205 OTTAWA, C/O 2555 ST. JOSEPH BLVD. ORLEANS ON K1N 7E4	NW/229.4	-1.02	<u>173</u>

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<u>132</u>	GEN	LABCARE INC.	260 DALHOUSIE STREET OTTAWA ON K1N 2E4	NW/229.4	-1.02	<u>174</u>
<u>132</u>	GEN	LABCARE INC.	260 DALHOUSE STREET OTTAWA ON K1N 2E4	NW/229.4	-1.02	<u>174</u>
<u>132</u>	GEN	ORLEANS RADIOLOGY SERVICES LIMITED	PATRICK RDLGY. 260 DALHOUSIE ST.SUIT205 OTTAWA, C/O 2555 ST. JOSEPH BLVD. ORLEANS ON K1N 7E4	NW/229.4	-1.02	<u>174</u>
<u>132</u>	SCT	MARIGOLD JEWELLERS	266 DALHOUSIE ST OTTAWA ON K1N 7E4	NW/229.4	-1.02	<u>17</u>
<u>132</u>	SCT	Marigold Design Studio Ltd.	266 Dalhousie St Ottawa ON K1N 7E4	NW/229.4	-1.02	<u>175</u>
<u>133</u>	EHS		70 George Street Ottawa ON K1N 5V9	SSW/231.0	2.98	<u>175</u>
<u>134</u>	BORE		ON	S/231.8	1.98	<u>175</u>
<u>135</u>	EASR	UNIVERSITY OF OTTAWA / UNIVERSIT???? D'OTTAWA	1 NICHOLAS STREET, SUITE 840 OTTAWA ON K1N 7B7	S/233.3	1.98	<u>176</u>
<u>135</u>	EASR	UNIVERSITY OF OTTAWA / UNIVERSIT???? D'OTTAWA	1 NICHOLAS STREET, SUITE 840 OTTAWA ON K1N 7B7	S/233.3	1.98	<u>176</u>
<u>135</u>	EASR	UNIVERSITY OF OTTAWA / UNIVERSIT???? D'OTTAWA	1 NICHOLAS STREET OTTAWA ON K1N 7B7	S/233.3	1.98	<u>176</u>
<u>135</u>	EASR	UNIVERSITY OF OTTAWA / UNIVERSIT???? D'OTTAWA	1 NICHOLAS STREET OTTAWA ON K1N 7B7	S/233.3	1.98	<u>176</u>
<u>135</u>	GEN	DISTRICT REALTY	1 NICHOLAS STREET OTTAWA ON K1N 5X6	S/233.3	1.98	<u>176</u>
<u>136</u>	CA	OTTAWA CITY - MURRAY STREET	PARENT STREET/CLARENCE STREET OTTAWA CITY ON	W/234.2	0.90	<u>17</u>
<u>137</u>	EHS		47 York St Ottawa ON K1N 5S7	WSW/236.1	2.98	<u>177</u>
<u>138</u>	GEN	youth service bureau	147 besserer st ottawa ON K1N 6A7	SSE/236.2	3.06	<u>177</u>
<u>138</u>	SPL	FRANCIS FUELS	149 BESSEVER TANK TRUCK (CARGO) OTTAWA CITY ON K1N 6A7	SSE/236.2	3.06	<u>17</u>
<u>139</u>	RSC		114-126 RIDEAU STREET, OTTAWA, ON K1N 9J1 Ottawa ON	S/236.3	1.98	<u>178</u>
<u>140</u>	SPL		62 George St, Downtown Ottawa ON	SSW/236.9	2.98	<u>178</u>
<u>141</u>	EHS		1 Nicholas Street Ottawa ON K1N 7B7	S/241.9	1.98	<u>179</u>
<u>141</u>	EHS		1 Nicholas St Ottawa ON K1N 7B7	S/241.9	1.98	<u>179</u>
<u>141</u>	SCT	CANADIAN ARCTIC RESOURCES	1 NICHOLAS ST SUITE 1100 OTTAWA ON K1N 7B7	S/241.9	1.98	<u>17</u>
<u>141</u>	SCT	Jurisfemme	1 Nicholas St Suite 604 Ottawa ON K1N 7B7	S/241.9	1.98	<u>179</u>
<u>141</u>	SCT	Canadian Council for	1 Nicholas St Suite 300 Ottawa ON K1N 7B7	S/241.9	1.98	<u>180</u>
<u>141</u>	SCT	Human Rights Internet	1 Nicholas St Suite 1105 Ottawa ON K1N 7B7	S/241.9	1.98	<u>180</u>
<u>142</u>	PINC		242 RIDEAU STREET, OTTAWA ON	ESE/243.3	-0.02	<u>180</u>

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<u>142</u>	SPL		Claridge Plaza, 242 Rideau Street Ottawa ON	ESE/243.3	-0.02	<u>181</u>
<u>143</u>	SCT	Animal Nutrition Assn Cda	109 Murray St Unit 2 Ottawa ON K1N 5M5	WNW/243.4	-1.05	<u>181</u>
<u>144</u>	GEN	INTERCON REALTY	60 GEORGE STREET OTTAWA ON K1N 1J4	SW/244.0	2.98	<u>181</u>
<u>145</u>	WWIS		Ottawa ON	ENE/246.4	-3.02	<u>181</u>
<u>146</u>	SCT	COMPUTER PAPER (THE)	303-260 ST PATRICK ST OTTAWA ON K1N 5K5	NNW/249.0	-2.02	<u>18</u>
<u>146</u>	SCT	Maison Antoine & Taillefer	201-260 St. Patrick St Ottawa ON K1N 5K5	NNW/249.0	-2.02	<u>184</u>
<u>146</u>	SCT	THE COMPUTER PAPER	260 St Patrick St Suite 303 Ottawa ON K1N 5K5	NNW/249.0	-2.02	<u>185</u>
<u>146</u>	SCT	IDEAL STAMPS	260 ST PATRICK ST OTTAWA ON K1N 5K5	NNW/249.0	-2.02	<u>185</u>
146	SCT	The Computer Paper Inc.	260 St Patrick St Suite 303 Ottawa ON K1N 5K5	NNW/249.0	-2.02	<u>185</u>
<u>147</u>	PINC		115 Rideau Street, Ottawa ON	SSW/249.5	2.55	<u>186</u>
148	BORE		ON	SE/250.4	1.69	<u>186</u>
<u>149</u>	EHS		89-91 Murray Sreet Ottawa ON	WNW/250.7	-0.35	<u>186</u>
<u>150</u>	SPL	ZACK'S DINER	SW CORNER OF CLARENCE AND BYWARD STREETS	W/252.9	1.98	<u>18</u>
<u>151</u>	EHS		OTTAWA CITY ON 43-47 York Street Ottawa ON K1N 5S7	WSW/254.1	2.44	187
<u>152</u>	GEN	LIQUOR CONTROL BOARD OF ONTARIO	275 RIDEAU STREET OTTAWA ON K1N 5Y2	E/255.2	-3.02	<u>187</u>
<u>152</u>	GEN	LCBO STORE 38	275 RIDEAU ST OTTAWA ON K1N 5Y2	E/255.2	-3.02	188
<u>153</u>	EHS		275 Rideau St Ottawa ON K1N5Y2	E/256.7	-3.02	<u>188</u>
<u>154</u>	SPL	PETRO-CANADA	292 KING EDWARD SERVICE STATION OTTAWA CITY ON	NE/258.1	-4.02	<u>18</u>
<u>155</u>	INC		76 Murray Street, Ottawa ON K1N 5M6	WNW/258.9	-0.02	<u>188</u>
<u>155</u>	SPL	Enbridge Gas Distribution Inc.	76 Murrary Street Ottawa ON K1N 5M6	WNW/258.9	-0.02	189
<u>156</u>	EHS		256 Rideau Street Ottawa ON K1N 5Y3	ESE/260.5	-0.02	<u>190</u>
<u>156</u>	GEN	DCR/PHOENIX GROUP OF COMPANIES	256 RIDEAU STREET OTTAWA ON	ESE/260.5	-0.02	<u>190</u>
<u>156</u>	GEN	DCR /PHOENIX DEVELOPMENT CORP LTD	256 RIDEAU ST. OTTAWA ON	ESE/260.5	-0.02	<u>190</u>
<u>156</u>	SPL	City of Ottawa	256 Rideau Street Ottawa ON K1N 5Y3	ESE/260.5	-0.02	<u>190</u>
<u>157</u>	CA	MCDONALD'S RESTAURANTS OF CANADA LTD.	99 RIDEAU ST. OTTAWA CITY ON K1N 9L8	SSW/261.0	3.06	<u>19</u>
<u>157</u>	CA	MCDONALD'S RESTAURANNTS OF CANADA	99 RIDEAU STREET OTTAWA CITY ON K1N 9L8	SSW/261.0	3.06	<u>19</u>

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		LTD.				
<u>157</u>	EHS		99 Rideau Street Ottawa ON K1N 9L8	SSW/261.0	3.06	<u>191</u>
<u>157</u>	GEN	POPULAR PHOTO	5-99 RIDEAU STREET OTTAWA ON K1N 9L8	SSW/261.0	3.06	<u>192</u>
<u>157</u>	GEN	PHOTO MINUTES ONT. INC. 31-346	99 RIDEAU ST. OTTAWA ON K1N 9L8	SSW/261.0	3.06	<u>192</u>
<u>157</u>	GEN	POPULAR PHOTO	99 RIDEAU STREET UNIT 5 OTTAWA ON K1N 9L8	SSW/261.0	3.06	<u>192</u>
<u>157</u>	GEN	Les Entreprises Dauray Enterprises	99 Rideau Street Ottawa ON K1N 9L8	SSW/261.0	3.06	<u>192</u>
<u>157</u>	GEN	PHOTO MINUTES ONT. INC.	99 RIDEAU ST. OTTAWA ON K1N 9L8	SSW/261.0	3.06	<u>193</u>
<u>157</u>	GEN	POPULAR PHOTO	99 RIDEAU STREET, UNIT 5 OTTAWA ON K1N 9L8	SSW/261.0	3.06	<u>193</u>
<u>158</u>	EHS		256 Rideau St Ottawa ON K1N5Y3	ESE/261.8	-1.44	<u>193</u>
<u>159</u>	SCT	DALHOUSIE CANDIES & GIFTS	258 DALHOUSIE ST OTTAWA ON K1N 7E4	NW/262.5	-2.10	<u>19</u>
<u>160</u>	SPL	OTTAWA TRANSIT	YORK RD/KING EDWARD ST. BUS OTTAWA CITY ON	NE/263.9	-4.10	<u>19</u>
<u>160</u>	SPL	PUC	YORK ST. & KING EDWARD AVE. OTTAWA CITY ON	NE/263.9	-4.10	<u>19</u>
<u>161</u>	BORE		ON	S/265.4	1.98	<u>194</u>
<u>162</u>	HINC		42 YORK STREET OTTAWA ON K1N 5S6	SW/267.2	3.66	<u>195</u>
<u>163</u>	BORE		ON	WSW/269.3	3.18	<u>195</u>
164	EHS		130 Besserer Street Ottawa ON K1N 9M9	SSE/269.8	2.98	<u>196</u>
<u>165</u>	GEN	RIDEAU CHIROPRACTIC CENTRE	445 CUMBERLAND STREET OTTAWA ON K1N 7J6	ESE/270.3	1.34	<u>196</u>
<u>165</u>	GEN	RIDEAU CHIROPRACTIC CENTRE	445 CUMBERLAND STREET OTTAWA ON K1N 7J6	ESE/270.3	1.34	<u>196</u>
<u>165</u>	GEN	RIDEAU CHIROPRACTIC CENTRE	445 CUMBERLAND STREET OTTAWA ON K1N 7J6	ESE/270.3	1.34	<u>196</u>
<u>165</u>	GEN	RIDEAU CHIROPRACTIC CENTRE	445 CUMBERLAND OTTAWA ON K1N 7J6	ESE/270.3	1.34	<u>197</u>
<u>165</u>	GEN	RIDEAU CHIROPRACTIC CENTRE	445 CUMBERLAND STREET OTTAWA ON K1N 7J6	ESE/270.3	1.34	<u>197</u>
<u>165</u>	GEN	RIDEAU CHIROPRACTIC CENTRE 33-710	445 CUMBERLAND OTTAWA ON K1N 7J6	ESE/270.3	1.34	<u>197</u>
<u>166</u>	EHS		20-24 York St, 28 York St & 33 George St Ottawa ON	SW/271.3	3.66	<u>198</u>
<u>167</u>	CA	GWL Realty Advisors Inc.	20 and 24 York St Ottawa ON	WSW/273.4	3.18	<u>198</u>
<u>167</u>	EHS		20 And 24 York St Ottawa ON	WSW/273.4	3.18	<u>198</u>
<u>168</u>	SPL	PRIVATE OWNER	LOW RATE PUBLIC PARKING LOT AT 85 MURRAY ST. MOTOR VEHICLE (OPERATING FLUID)	WNW/275.2	0.01	<u>19</u>

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			OTTAWA CITY ON K1N 5M5			
<u>169</u>	EHS		10 Rideau St Ottawa ON K1N 9J1	S/275.3	1.98	<u>199</u>
<u>170</u>	WWIS		Ottawa ON	ESE/276.3	-0.02	<u>199</u>
<u>171</u>	GEN	We Care Home Health Services	256 King Edward Avenue Ottawa ON K1N 7M1	NNE/276.3	-4.02	<u>202</u>
<u>171</u>	GEN	We Care Home Health Services	256 King Edward Avenue Ottawa ON K1N 7M1	NNE/276.3	-4.02	<u>202</u>
<u>171</u>	GEN	We Care Home Health Services	256 King Edward Avenue Ottawa ON K1N 7M1	NNE/276.3	-4.02	<u>203</u>
<u>171</u>	GEN	Shepherds of good hope	256 King Edward ottawa ON K1N 7M1	NNE/276.3	-4.02	<u>203</u>
<u>172</u>	CA	OTTAWA CITY	DALHOUSIE ST./ST. PATRICK ST. OTTAWA CITY ON	NW/277.0	-1.94	<u>20</u>
<u>172</u>	CA	R.M. OF OTTAWA-CARLETON	DALHOUSIE ST./ST. PATRICK ST. OTTAWA CITY ON	NW/277.0	-1.94	<u>20</u>
<u>173</u>	BORE		ON	WSW/277.1	3.91	<u>204</u>
<u>174</u>	BORE		ON	WSW/277.2	3.91	<u>204</u>
<u>175</u>	BORE		ON	SSW/278.1	1.98	<u>205</u>
176	BORE		ON	WSW/278.6	3.18	<u>205</u>
<u>177</u>	BORE		ON	NW/279.1	-1.02	<u>206</u>
178	EHS		314 St. Patrick Street Ottawa ON	N/279.2	-3.10	<u>206</u>
<u>179</u>	SPL	Enbridge Gas Distribution Inc.	George Street at King Edward Ave Ottawa ON	E/280.0	-2.33	<u>206</u>
<u>180</u>	WWIS		Ottawa ON	SE/280.1	2.98	<u>207</u>
<u>181</u>	WWIS		OTTAWA ON	ESE/280.6	-0.02	<u>209</u>
<u>182</u>	COAL	Ottawa, King Edward Gas Works	SW corner York and King Edward Ottawa ON	NE/282.8	-3.02	<u>212</u>
<u>183</u>	WWIS		Ottawa ON	ESE/282.9	1.31	<u>213</u>
<u>184</u>	CA	OTTAWA CITY - SUSSEX DRIVE	CLARENCE ST./KING EDWARD AVE. OTTAWA CITY ON	NE/283.8	-4.02	<u>21</u>
<u>184</u>	CA	OTTAWA CITY - DALHOUSIE ST.	CLARENCE ST./KING EDWARD AVE. OTTAWA CITY ON	NE/283.8	-4.02	<u>21</u>
<u>184</u>	SPL	TRANSPORT TRUCK	KINGEDWARD STREET & CLARENCE ST. MOTOR VEHICLE (OPERATING FLUID	NE/283.8	-4.02	<u>217</u>
185	BORE		OTTAWA CITY ON ON	WSW/284.3	3.18	217
<u>186</u>	EHS		180 Besserer Street Ottawa ON	SE/284.4	2.98	<u>218</u>

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<u>187</u>	SCT	Regroupement des Éditeurs	265 St. Patrick St Unit B Ottawa ON K1N 5K4	NNW/284.6	-2.02	<u>218</u>
<u>188</u>	GEN	OTTAWA SCHOOL OF ART 29-531	35 GEORGE STREET OTTAWA ON K1N 8W5	SW/284.9	3.98	<u>218</u>
188	GEN	OTTAWA SCHOOL OF ART	35 GEORGE STREET OTTAWA ON K1N 8W5	SW/284.9	3.98	<u>219</u>
<u>188</u>	GEN	OTTAWA SCHOOL OF ART	35 George Street Ottawa ON K1N 8W5	SW/284.9	3.98	<u>219</u>
<u>188</u>	GEN	OTTAWA SCHOOL OF ART	35 George Street Ottawa ON K1N 8W5	SW/284.9	3.98	<u>220</u>
<u>188</u>	GEN	OTTAWA SCHOOL OF ART	35 George Street Ottawa ON K1N 8W5	SW/284.9	3.98	<u>220</u>
<u>188</u>	GEN	OTTAWA SCHOOL OF ART	35 George Street Ottawa ON K1N 8W5	SW/284.9	3.98	<u>221</u>
<u>188</u>	GEN	OTTAWA SCHOOL OF ART	35 George Street Ottawa ON K1N 8W5	SW/284.9	3.98	<u>221</u>
188	GEN	OTTAWA SCHOOL OF ART	35 George Street Ottawa ON K1N 8W5	SW/284.9	3.98	<u>221</u>
<u>188</u>	GEN	OTTAWA SCHOOL OF ART	35 George Street Ottawa ON K1N 8W5	SW/284.9	3.98	222
188	GEN	OTTAWA SCHOOL OF ART	35 George Street Ottawa ON	SW/284.9	3.98	222
<u>188</u>	GEN	OTTAWA SCHOOL OF ART	35 George Street Ottawa ON K1N 8W5	SW/284.9	3.98	222
<u>189</u>	WWIS		OTTAWA ON	ESE/285.0	-0.02	223
<u>190</u>	BORE		ON	NNE/285.3	-4.02	226
<u>191</u>	WWIS		OTTAWA ON	ESE/285.6	1.31	226
<u>192</u>	WWIS		ON	ENE/287.2	-3.02	<u>229</u>
<u>193</u>	EHS		180 Besserer St Ottawa ON K1N7J7	SE/287.4	3.20	<u>231</u>
<u>194</u>	SPL	OTTAWA-CARLETON, R.M. OF	C/B AT NICHOLAS ST & BESSERER ST MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON	S/287.5	2.00	<u>23</u>
<u>195</u>	WWIS		OTTAWA ON	SE/287.7	3.31	<u>232</u>
<u>196</u>	BORE		ON	NNW/288.6	-3.10	<u>235</u>
<u>197</u>	EHS		333 King Edward Avenue Ottawa ON K1N 7M5	ENE/288.7	-3.05	<u>235</u>
<u>198</u>	GEN	GVT OF CAN- HEALTH&WELFARE CAN.MED.16-296	SER.BR,HEALTH UNIT#8,ALBION EXE.CTR 14 FL., 25NICHOLAS ST,C/O 301 ELGIN ST OTTAWA ON K1A 0L3	S/289.1	3.06	<u>236</u>
<u>198</u>	GEN	HEALTH AND WELFARE CANADA	25 NICHOLAS STREET, 14TH FLOOR HEALTH UNIT#8, ALBION EXECUTIVE CENTRE_ OTTAWA ON K1N 9M7	S/289.1	3.06	<u>236</u>
<u>198</u>	GEN	HEALTH AND WELFARE CANADA	HEALTH UNIT#8, ALBION EXEC. CENTRE 25 NICHOLAS ST. (GST), 14TH FLOOR OTTAWA ON K1N 9M7	S/289.1	3.06	<u>236</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>199</u>	BORE		ON	NW/289.7	-1.94	236
200	EHS		111 Parent Ave Ottawa ON K1N7B3	WNW/289.8	-0.05	<u>237</u>
<u>201</u>	BORE		ON	SSW/290.3	1.98	<u>237</u>
<u>202</u>	EHS		212 St. Patrick Street Ottawa ON K1N 5K3	WNW/291.6	-1.02	238
203	WWIS		Ottawa ON	ESE/291.8	1.31	<u>238</u>
<u>204</u>	WWIS		ON	SE/292.3	2.98	<u>241</u>
204	WWIS		OTTAWA ON	SE/292.3	2.98	<u>244</u>
<u>205</u>	BORE		ON	S/292.9	1.67	<u>246</u>
206	EASR	MORGUARD REAL ESTATE INVESTMENT TRUST	47 CLARENCE STREET OTTAWA ON K1N 9K1	W/293.6	1.94	<u>247</u>
<u>206</u>	EASR	MORGUARD REAL ESTATE INVESTMENT TRUST	47 CLARENCE STREET OTTAWA ON K1N 9K1	W/293.6	1.94	<u>247</u>
206	GEN	MORGUARD INVESTMENTS LTD.	47 CLARENCE STREET OTTAWA ON	W/293.6	1.94	<u>247</u>
<u>206</u>	GEN	Public Works and Government Services Canada	47 CLARENCE STREET OTTAWA ON K1N 9K1	W/293.6	1.94	<u>248</u>
206	GEN	Public Works and Government Services Canada	47 CLARENCE STREET OTTAWA ON K1N 9K1	W/293.6	1.94	<u>248</u>
<u>206</u>	GEN	MORGUARD INVESTMENTS	47 CLARENCE STREET OTTAWA ON K1N 5P4	W/293.6	1.94	<u>249</u>
206	GEN	Morguard Investment Ltd.	Time Square, 47 Clarence Street Ottawa ON K1N 9K1	W/293.6	1.94	<u>249</u>
206	GEN	Public Works and Government Services Canada	47 CLARENCE STREET OTTAWA ON K1N 9K1	W/293.6	1.94	<u>249</u>
<u>206</u>	SCT	LE DROIT	47 Clarence St Suite 222 Ottawa ON K1N 9K1	W/293.6	1.94	<u>250</u>
<u>206</u>	SCT	Journaux Régionaux GESCA Inc.	47 Clarence St Suite 222 Ottawa ON K1N 9K1	W/293.6	1.94	<u>250</u>
<u>206</u>	SCT	LE DROIT DIV. GROUPE UNIMEDIA	47 CLARENCE ST ROOM 222 OTTAWA ON K1N 9K1	W/293.6	1.94	<u>25</u>
206	SCT	TrialStat Corporation	47 Clarence St Suite 410 Ottawa ON K1N 9K1	W/293.6	1.94	<u>250</u>
<u>207</u>	EHS		20 York Street Ottawa ON	SW/297.8	3.91	<u>251</u>
208	GEN	Mallika International Limited	261,St. Patrick Street Ottawa ON K1N5K4	NNW/299.7	-3.10	<u>251</u>
<u>208</u>	GEN	Mallika International Limited	261,St. Patrick Street Ottawa ON K1N5K4	NNW/299.7	-3.10	<u>251</u>
208	GEN	BROWNS CLEANERS AND TAILORS LTD.	261 ST. PATRICK ST. OTTAWA ON K1N 5K4	NNW/299.7	-3.10	<u>251</u>
<u>208</u>	GEN	Mallika International Limited	261,St. Patrick Street Ottawa ON K1N 5K4	NNW/299.7	-3.10	252
208	GEN	Mallika International Limited	261,St. Patrick Street Ottawa ON K1N 5K4	NNW/299.7	-3.10	<u>252</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
208	GEN	LA BOUTIQUE DU NETTOYEUR	261 ST-PATRICK OTTAWA ON K1N 5K4	NNW/299.7	-3.10	<u>252</u>
<u>208</u>	GEN	BROWNS CLEANERS AND TAILORS LTD.	261 ST. PATRICK ST. OTTAWA ON K1N 5K4	NNW/299.7	-3.10	252
208	GEN	Mallika International Limited	261,St. Patrick Street Ottawa ON	NNW/299.7	-3.10	<u>253</u>
<u>208</u>	GEN	BROWNS CLEANERS AND TAILORS LTD.	261 ST. PATRICK ST. OTTAWA ON K1N 5K4	NNW/299.7	-3.10	<u>253</u>

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2014 has found that there are 39 BORE site(s) within approximately 0.30 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
	ON	37.4	<u>4</u>
	ON	42.2	<u>6</u>
	ON	124.8	<u>34</u>
	ON	127.1	<u>36</u>
	ON	142.3	<u>46</u>
	ON	146.1	<u>48</u>
	ON	152.2	<u>54</u>
	ON	153.8	<u>58</u>
	ON	161.8	<u>63</u>
	ON	167.8	<u>69</u>
	ON	167.8	<u>70</u>
	ON	168.5	<u>71</u>
	ON	171.3	<u>73</u>
	ON	171.4	<u>74</u>
	ON	171.5	<u>75</u>
	ON	172.7	<u>76</u>
	ON	175.4	<u>80</u>
	ON	190.9	<u>95</u>

Address	<u>Distance (m)</u> 191.1	Map Key
ON	101.1	<u>97</u>
ON	195.1	<u>99</u>
ON	203.0	<u>108</u>
ON	210.6	<u>116</u>
ON	225.6	<u>127</u>
ON	228.5	<u>130</u>
ON	231.8	<u>134</u>
ON	250.4	<u>148</u>
ON	265.4	<u>161</u>
ON	269.3	<u>163</u>
ON	277.1	<u>173</u>
ON	277.2	<u>174</u>
ON	278.1	<u>175</u>
ON	278.6	<u>176</u>
ON	279.1	<u>177</u>
ON	284.3	<u>185</u>
ON	285.3	<u>190</u>
ON	288.6	<u>196</u>
ON	289.7	<u>199</u>
ON	290.3	<u>201</u>
ON	292.9	<u>205</u>

$\underline{\textbf{CA}}$ - Certificates of Approval

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A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 22 CA site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u> 360Lofts Inc.	<u>Address</u> 356 to 358Q Cumberland St Ottawa ON	<u>Distance (m)</u> 94.7	<u>Map Key</u> <u>24</u>
City of Ottawa	Cumber land Street, George Street and York Street	111.4	<u>29</u>
CARLETON CONDOMINIUM CORP. #375	Ottawa ON 160 GEORGE STREET OTTAWA CITY ON K1N 9M2	121.6	<u>33</u>
CARLETON CONDOMINIUM CORP. #375	160 GEORGE STREET OTTAWA CITY ON K1N 9M2	121.6	<u>33</u>
OTTAWA CITY - CATHCART ST.	CUMBERLAND ST./GEORGE ST. OTTAWA CITY ON	131.2	<u>37</u>
R.M. OF OTTAWA-CARLETON- CATHCART ST.	CUMBERLAND ST./GEORGE ST. OTTAWA CITY ON	131.2	<u>37</u>
Urban Capital (York) Inc.	180 York Street Ottawa ON	134.4	<u>39</u>
City of Ottawa	63 York Street Ottawa ON	146.3	<u>49</u>
City of Ottawa	63 York Street Ottawa ON	146.3	<u>49</u>
City of Ottawa	63 York Street Ottawa ON	146.3	<u>49</u>
	Byward and William Ottawa ON	201.3	<u>105</u>
	Byward and William Ottawa ON	201.3	<u>105</u>
OTTAWA CITY - YORK ST.	YORK ST/SUSSEX DR/DALHOUSIE ST OTTAWA CITY ON	201.3	<u>106</u>
R.M. OF OTTAWA-CARLETON - YORK ST.	YORK ST/SUSSEX DR/DALHOUSIE ST OTTAWA CITY ON	201.3	<u>106</u>
OTTAWA CITY - MURRAY STREET	PARENT STREET/CLARENCE STREET OTTAWA CITY ON	234.2	<u>136</u>
MCDONALD'S RESTAURANTS OF CANADA LTD.	99 RIDEAU ST. OTTAWA CITY ON K1N 9L8	261.0	<u>157</u>
MCDONALD'S RESTAURANNTS OF CANADA LTD.	99 RIDEAU STREET OTTAWA CITY ON K1N 9L8	261.0	<u>157</u>
GWL Realty Advisors Inc.	20 and 24 York St Ottawa ON	273.4	<u>167</u>
OTTAWA CITY	DALHOUSIE ST./ST. PATRICK ST. OTTAWA CITY ON	277.0	<u>172</u>
R.M. OF OTTAWA-CARLETON	DALHOUSIE ST./ST. PATRICK ST. OTTAWA CITY ON	277.0	<u>172</u>
OTTAWA CITY - SUSSEX DRIVE	CLARENCE ST./KING EDWARD AVE. OTTAWA CITY ON	283.8	<u>184</u>
OTTAWA CITY - DALHOUSIE ST.	CLARENCE ST./KING EDWARD AVE. OTTAWA CITY ON	283.8	<u>184</u>

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

A search of the CFOT database, dated Feb 28, 2017 has found that there are 1 CFOT site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
BELL MEDIA	87 GEORGE ST OTTAWA ON K1N 9H7	144.4	<u>47</u>

COAL - Inventory of Coal Gasification Plants and Coal Tar Sites

A search of the COAL database, dated Apr 1987 and Nov 1988* has found that there are 1 COAL site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Ottawa, King Edward Gas Works	SW corner York and King Edward Ottawa ON	282.8	<u>182</u>

EASR - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011-Aug 2017 has found that there are 6 EASR site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
UNIVERSITY OF OTTAWA / UNIVERSIT???? D'OTTAWA	1 NICHOLAS STREET OTTAWA ON K1N 7B7	233.3	<u>135</u>
UNIVERSITY OF OTTAWA / UNIVERSIT???? D'OTTAWA	1 NICHOLAS STREET, SUITE 840 OTTAWA ON K1N 7B7	233.3	<u>135</u>
UNIVERSITY OF OTTAWA / UNIVERSIT???? D'OTTAWA	1 NICHOLAS STREET, SUITE 840 OTTAWA ON K1N 7B7	233.3	<u>135</u>
UNIVERSITY OF OTTAWA / UNIVERSIT???? D'OTTAWA	1 NICHOLAS STREET OTTAWA ON K1N 7B7	233.3	<u>135</u>
MORGUARD REAL ESTATE INVESTMENT TRUST	47 CLARENCE STREET OTTAWA ON K1N 9K1	293.6	<u>206</u>
MORGUARD REAL ESTATE INVESTMENT TRUST	47 CLARENCE STREET OTTAWA ON K1N 9K1	293.6	206

EBR - Environmental Registry

A search of the EBR database, dated 1994-Sep 2017 has found that there are 1 EBR site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Urban Capital (York) Inc.	180 York Street Ottawa ON K1N 1J6	134.4	<u>39</u>

ECA - Environmental Compliance Approval

erisinfo.com | Environmental Risk Information Services

A search of the ECA database, dated Oct 2011-Aug 2017 has found that there are 7 ECA site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
360Lofts Inc.	356 to 358Q Cumberland St Ottawa ON K1S 1A3	94.7	<u>24</u>
City of Ottawa	1571 St George St Former Cumberland Township Ottawa ON K1J 1A6	106.3	<u>25</u>
Urban Capital (York) Inc.	180 York St Ottawa ON M5C 1C3	136.2	<u>40</u>
City of Ottawa	63 York Street Ottawa ON K2G 6J8	146.3	<u>49</u>
City of Ottawa	63 York Street Ottawa ON K1P 1J1	146.3	<u>49</u>
City of Ottawa	63 York Street Ottawa ON K2G 6J8	146.3	<u>49</u>
City of Ottawa	70 Clarence St Ottawa ON K1P 1J1	218.4	<u>121</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Aug 2016 has found that there are 54 EHS site(s) within approximately 0.30 kilometers of the project property.

Site	Address n/a Ottawa ON	<u>Distance (m)</u> 14.1	<u>Map Key</u> <u>1</u>
	135-145 York Street Ottawa ON K1N 8Y3	46.5	<u>8</u>
	353 and 355 Dalhousie Street Ottawa ON	59.4	<u>11</u>
	135 York St Ottawa ON K1N5T4	61.9	<u>12</u>
	311-313 Dalhousie St Ottawa ON K1N 7E8	67.8	<u>16</u>
	350 Dalhousie St Ottawa ON K1N7E9	83.6	<u>20</u>
	298-308 Dalhousie And 120-122 Clarence Street	108.1	<u>27</u>
	Ottawa ON 389 Cumberland Street Ottawa ON K1N 1H8	126.9	<u>35</u>
	291-297 DALHOUSIE STREET OTTAWA ON K1N 7E5	131.3	<u>38</u>
	179 Rideau St Ottawa ON K1N5X8	137.6	<u>42</u>
	339 Cumberland St Ottawa ON K1N1J6	140.1	<u>44</u>

<u>Address</u> 61 York Street and 92 Clarence Street Ottawa ON	<u>Distance (m)</u> 150.9	<u>Map Key</u> <u>52</u>
62-66 York Street Ottawa ON K1N 8Y3	151.2	<u>53</u>
217 Rideau St Ottawa ON K1N5X8	153.5	<u>57</u>
90 George St Ottawa ON K1N0A8	156.1	<u>60</u>
400 Cumberland Street Ottawa ON K1N 8X3	162.1	<u>64</u>
147A Rideau Street Ottawa ON K1N 5X4	165.5	<u>67</u>
147 Rideau Street Ottawa ON K1N 5X4	165.5	<u>67</u>
312 Cumberland Street Ottawa ON	169.7	<u>72</u>
185 York Street Ottawa ON	173.9	<u>77</u>
180 Murray Street Ottawa ON	177.0	<u>83</u>
271 Dalhousie St Ottawa ON K1N7E5	177.8	<u>84</u>
162 Murray Street Ottawa ON K1N 5M8	181.5	<u>87</u>
157 Clarence Street & 162-166 Murray Street Ottawa ON	183.7	<u>90</u>
Dalhousie St Murray St Ottawa ON	198.5	<u>102</u>
222 Clarence Street Ottawa ON	202.8	<u>107</u>
110 Murray Street ottawa ON K1N 5M6	203.8	<u>110</u>
245 Rideau St Ottawa ON K1N 5Y2	210.6	<u>115</u>
100 Murray Street Ottawa ON	218.3	<u>120</u>
117 Rideau St Ottawa ON K1N5X4	219.0	<u>122</u>
62 William Street Ottawa ON K1N 7A3	224.3	<u>126</u>
113 Murray St Ottawa ON K1N 5M5	227.7	<u>128</u>
111 Murray St. Ottawa ON K1N 5M5	228.4	<u>129</u>
70 George Street Ottawa ON K1N 5V9	231.0	<u>133</u>

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<u>Address</u> 47 York St Ottawa ON K1N 5S7	<u>Distance (m)</u> 236.1	<u>Map Key</u> <u>137</u>
1 Nicholas Street Ottawa ON K1N 7B7	241.9	<u>141</u>
1 Nicholas St Ottawa ON K1N 7B7	241.9	<u>141</u>
89-91 Murray Sreet Ottawa ON	250.7	<u>149</u>
43-47 York Street Ottawa ON K1N 5S7	254.1	<u>151</u>
275 Rideau St Ottawa ON K1N5Y2	256.7	<u>153</u>
256 Rideau Street Ottawa ON K1N 5Y3	260.5	<u>156</u>
99 Rideau Street Ottawa ON K1N 9L8	261.0	<u>157</u>
256 Rideau St Ottawa ON K1N5Y3	261.8	<u>158</u>
130 Besserer Street Ottawa ON K1N 9M9	269.8	<u>164</u>
20-24 York St, 28 York St & 33 George St Ottawa ON	271.3	<u>166</u>
20 And 24 York St Ottawa ON	273.4	<u>167</u>
10 Rideau St Ottawa ON K1N 9J1	275.3	<u>169</u>
314 St. Patrick Street Ottawa ON	279.2	<u>178</u>
180 Besserer Street Ottawa ON	284.4	<u>186</u>
180 Besserer St Ottawa ON K1N7J7	287.4	<u>193</u>
333 King Edward Avenue Ottawa ON K1N 7M5	288.7	<u>197</u>
111 Parent Ave Ottawa ON K1N7B3	289.8	<u>200</u>
212 St. Patrick Street Ottawa ON K1N 5K3	291.6	<u>202</u>
20 York Street Ottawa ON	297.8	<u>207</u>

EXP - List of TSSA Expired Facilities

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A search of the EXP database, dated Feb 28, 2017 has found that there are 9 EXP site(s) within approximately 0.30 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON K1N 7J1	216.0	<u>118</u>
G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON K1N 7J1	216.0	<u>118</u>
G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON K1N 7J1	216.0	<u>118</u>
G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON	216.0	<u>118</u>
G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON	216.0	<u>118</u>
G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON	216.0	<u>118</u>
G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON K1N 7J1	216.0	<u>118</u>
G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON K1N 7J1	216.0	<u>118</u>
G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON K1N 7J1	216.0	<u>118</u>

FCS - Contaminated Sites on Federal Land

A search of the FCS database, dated Jun 2000-Mar 2017 has found that there are 1 FCS site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
350 King Edward (Former Bank of Canada Bldg)	Ottawa ON	198.1	<u>100</u>

FST - Fuel Storage Tank

A search of the FST database, dated Feb 28, 2017 has found that there are 1 FST site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
PUBLIC WORKS CANADA NATIONAL CAPITAL DISTRICT THREE	350 KING EDWARD AV OTTAWA ON K1A 0X1	192.1	<u>98</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 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
PUBLIC WORKS CANADA NATIONAL CAPITAL DISTRICT THREE	350 KING EDWARD AV OTTAWA ON K1A 0X1	192.1	<u>98</u>

GEN - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Jun 2017 has found that there are 183 GEN site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
PRIESTLY DEMOLITION INC.	325 DALHOUSIE STREET OTTAWA ON	39.0	<u>5</u>
AVELON MEWS LTD.	325 DALHOUSIE ST. OTTAWA ON K1N 7G2	39.0	<u>5</u>
Regency hair centre	325 Dalhousie Ottawa ON K1N 7G2	39.0	<u>5</u>
Regency hair centre	325 Dalhousie Ottawa ON K1N 7G2	39.0	<u>5</u>
Salvation Army of Canada	171 George street Ottawa ON K1Z 8K9	63.0	<u>13</u>
Salvation Army of Canada Ottawa Booth centre	171 George street Ottawa ON K1Z 8K9	63.0	<u>13</u>
Salvation Army of Canada	171 George street Ottawa ON K1Z 8K9	63.0	<u>13</u>
SALVATION ARMY, THE	171 GEORGE ST. OTTAWA ON K1N 5W5	63.0	<u>13</u>
SALVATION ARMY, THE 35- 445	171 GEORGE ST. OTTAWA ON K1N 5W5	63.0	<u>13</u>
The Salvation Army Booth Centre	171 George Street Ottawa ON K1N 5W5	63.0	<u>13</u>
SPIC & SPAN-VALETOR-CASH CLEANERS 35-136	309 DALHOUSE STREET C/O 1764 WOODWARD DRIVE	79.8	<u>17</u>
SPIC & SPAN-VALETOR-CASH CLEANERS	OTTAWA ON K2C 0P8 309 DALHOUSE STREET C/O 1764 WOODWARD DRIVE OTTAWA ON K3C 0P8	79.8	<u>17</u>
Market Square Inn Limited Partnership	OTTAWA ON K2C 0P8 350 Dalhousie Ottawa ON K1N 7E9	85.0	<u>21</u>
Market Square Inn Limited Partnership	350 Dalhousie Ottawa ON	85.0	<u>21</u>
Market Square Inn Limited Partnership	350 Dalhousie Ottawa ON K1N 7E9	85.0	<u>21</u>
Market Square Inn Limited Partnership	350 Dalhousie Ottawa ON	85.0	<u>21</u>
J. L. Mulley Pharmacy Inc.	298 DALHOUSIE STREET OTTAWA ON K1N 7E7	111.0	<u>28</u>
DESJARDINS PHARMACY LIMITED	298 DALHOUSIE STREET OTTAWA ON K1N 7E7	111.0	<u>28</u>

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
J. L. Mulley Pharmacy Inc.	298 DALHOUSIE STREET OTTAWA ON K1N 7E7	111.0	<u>28</u>
Pharmacie Desjardins Ltd.	298 Dalhousie Street Ottawa ON K1N 7E7	111.0	<u>28</u>
J. L. Mulley Pharmacy Inc.	298 DALHOUSIE STREET OTTAWA ON K1N 7E7	111.0	<u>28</u>
CITY OF OTTAWA	141 Clarence Stree Ottawa ON K1N 1B7	116.2	<u>31</u>
City of Ottawa	141 Clarence Street Ottawa ON K1N 7E5	116.2	<u>31</u>
CITY OF OTTAWA	141 Clarence Street Ottawa ON	116.2	<u>31</u>
City of Ottawa	141 Clarence Street Ottawa ON K1N 7E5	116.2	<u>31</u>
CITY OF OTTAWA	141 Clarence Street Ottawa ON	116.2	<u>31</u>
CITY OF OTTAWA	141 Clarence Street Ottawa ON	116.2	<u>31</u>
City of Ottawa	141 Clarence Street Ottawa ON	116.2	<u>31</u>
City of Ottawa Parks, Bldg & Grounds Services Branch	141 Clarence Street Ottawa ON K1N 7E5	116.2	<u>31</u>
City of Ottawa	141 Clarence Street Ottawa ON K1N 7E5	116.2	<u>31</u>
VAL ROCA MANAGEMENT INC.	103-160 GEORGE STREET OTTAWA ON	121.6	<u>33</u>
LivingEasy Homes Inc.	333-335 Cumberland ave Ottawa ON K1N 7J3	137.5	<u>41</u>
Domeron Inc.	333-335 Cumberland Avenue Ottawa ON K1N 7J3	137.5	<u>41</u>
Bell Canada	87 George St Ottawa ON K1N 9H7	144.4	<u>47</u>
Bell Canada	87 George St Ottawa ON K1N 9H7	144.4	<u>47</u>
Bell Canada	87 George St Ottawa ON K1N 9H7	144.4	<u>47</u>
Bell Canada	87 George St Ottawa ON	144.4	<u>47</u>
Bell Canada	87 George St Ottawa ON K1N 9H7	144.4	<u>47</u>
Bell Canada	87 George St Ottawa ON	144.4	<u>47</u>
MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	149.0	<u>50</u>
MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	149.0	<u>50</u>

<u>Site</u> MARKET CLEANERS LTD.	<u>Address</u> 286 DALHOUSIE STREET OTTAWA ON K1N 7E6	Distance (m) 149.0	<u>Map Key</u> <u>50</u>
MARKET CLEANERS LTD	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	149.0	<u>50</u>
MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON	149.0	<u>50</u>
MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	149.0	<u>50</u>
MARKET (SEE & USE ON1349900) 26-412	286 DALHOUSE STREET OTTAWA ON K1N 7E6	149.0	<u>50</u>
MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	149.0	<u>50</u>
MARKET CLEANERS LTD. 26- 412	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	149.0	<u>50</u>
MARKET (SEE & USE ON1349900)	286 DALHOUSE STREET OTTAWA ON K1N 7E6	149.0	<u>50</u>
MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	149.0	<u>50</u>
SPIC & SPAN-VALETOR-CASH CLEANERS	286 DALHOUSE STREET C/O 1764 WOODWARD DRIVE OTTAWA ON K2C 0P8	149.0	<u>50</u>
MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	149.0	<u>50</u>
MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	149.0	<u>50</u>
MARKET CLEANERS LTD.	286 DALHOUSIE STREET OTTAWA ON K1N 7E6	149.0	<u>50</u>
DAVID & CHRISTOPHER A. EDWARDS	215 RIDEAU STREET OTTAWA ON K1N 5X8	149.6	<u>51</u>
Department of National Defence RP Ops	Cumberland House 400 Cumberland Street Ottawa ON K1A 0R2	153.4	<u>55</u>
Department of National Defence	Cumberland House 400 Cumberland Street Ottawa ON K1A 0R2	153.4	<u>55</u>
Department of National Defence	Cumberland House 400 Cumberland Street Ottawa ON	153.4	<u>55</u>
Department of National Defence	Cumberland House 400 Cumberland Street Ottawa ON K1A 0R2	153.4	<u>55</u>
Department of National Defence	Cumberland House 400 Cumberland Street Ottawa ON K1A 0R2	153.4	<u>55</u>
City of Ottawa, Public Health	179 Clarence Street Ottawa ON K1N 5P7	155.8	<u>59</u>
City of Ottawa, Public Health Clinical Programs (Sexual Health Center)	179 Clarence Street Ottawa ON K1N 5P7	155.8	<u>59</u>
City of Ottawa, Public Health	179 Clarence Street Ottawa ON K1N 5P7	155.8	<u>59</u>
City of Ottawa, Public Health	179 Clarence Street Ottawa ON K1N 5P7	155.8	<u>59</u>

Site	Address	Distance (m)	<u>Map Key</u>
Department of National Defence	Cumberland House 400 Cumberland Street Ottawa ON K1N 8X3	162.1	<u>64</u>
Department of National Defence	Cumberland House 400 Cumberland Street Ottawa ON K1N 8X3	162.1	<u>64</u>
DEPARTMENT OF NATIONAL DEFENSE	400 CUMBERLAND STREET OTTAWA ON K1N 8X3	162.1	<u>64</u>
Department of National Defence	Cumberland House 400 Cumberland Street Ottawa ON K1N 8X3	162.1	<u>64</u>
Department of National Defence	Cumberland House 400 Cumberland Street Ottawa ON K1N 8X3	162.1	<u>64</u>
Department of National Defence	Cumberland House 400 Cumberland Street Ottawa ON K1N 8X3	162.1	<u>64</u>
The Beer Store	209 RIDEAU STREET OTTAWA ON K1N 5X8	166.2	<u>68</u>
Cityview Rental Services	180 Murray Street Ottawa ON K1N 5M8	177.0	<u>83</u>
OLRT CONSTRUCTORS	RIDEAU STREET & DALHOUSIE STREET OTTAWA ON K1N 5X4	179.9	<u>86</u>
ZIPPY PRINT	227 RIDEAU STREET OTTAWA ON K1N 5X8	183.4	<u>89</u>
ZIPPY PRINT 43-573	227 RIDEAU ST. OTTAWA ON K1N 5X8	183.4	<u>89</u>
OCSCC NO.815	90 GEORGE STREET OTTAWA ON K1N 0A8	188.7	<u>94</u>
CANRIL CORPORATION	90 GEORGE STREET OTTAWA ON	188.7	<u>94</u>
OCSCC NO.815	90 GEORGE STREET OTTAWA ON K1N 0A8	188.7	<u>94</u>
SNC Lavalin O&M	350 KING EDWARD AVENUE OTTAWA ON K1N 5W6	192.1	<u>98</u>
Public Works and Government Services Canada	350 King Edward Ave. Ottawa ON K0A 0S5	192.1	<u>98</u>
BLJC	350 King Edward Ave. Ottawa ON K1A 0X1	192.1	<u>98</u>
AAll Star Plumbing and Heating	350 King Edward ottawa ON K1A 0X1	192.1	<u>98</u>
Public Works and Government Services Canada	350 King Edward Ave. Ottawa ON K0A 0S5	192.1	<u>98</u>
PUBLIC WORKS & GOVERNMENT SERVICES CAN.	BANK OF CANADA BLDG. 350 KING EDWARD AVENUE OTTAWA ON K1A 0X1	192.1	<u>98</u>
BROOKFIELD GLOBAL INTEGRATED SERVICES	350 KING EDWARD AVENUE OTTAWA ON K1N 5W6	192.1	<u>98</u>
PUBLIC WORKS CANADA	BANK OF CANADA BUILDING 350 KING EDWARD AVENUE	192.1	<u>98</u>
Public Works and Government Services Canada	OTTAWA ON K1A 0M3 350 King Edward Ave. Ottawa ON K1A 0X1	192.1	<u>98</u>

Site	Address	Distance (m)	<u>Map Key</u>
Public Works and Government Services Canada	350 King Edward Avenue Ottawa ON K1A 0X1	192.1	<u>98</u>
GVT. OF CAN PUBLIC WORKS CANADA	ARCH & ENG DIV. PLACE DU PORTAGE IV 350 KING EDWARD AVE.	192.1	<u>98</u>
PUBLIC WORKS & GOVERNMENT SERVICES CAN.	OTTAWA ON K1A 0X1 350 KING EDWARD AVENUE BANK OF CANADA BUILDING	192.1	<u>98</u>
Public Works and Government Services Canada	OTTAWA ON K1A 0X1 350 King Edward Ave. Ottawa ON K1A 0X1	192.1	<u>98</u>
SUPPLY&SERVICES CANADA	PUBLIC WORKS CANADA, BLDG SERVICES 350 KING EDWARD BOULEVARD	192.1	<u>98</u>
Public Works and Government Services Canada	OTTAWA ON K1A 0X1 350 King Edward Ave. Ottawa ON	192.1	<u>98</u>
Public Works and Government Services Canada ESDS	350 King Edward Ave. Ottawa ON K0A 0S5	192.1	<u>98</u>
GVT. OF CAN PUBLIC WORKS CANADA18-223	ARCH & ENG DIV. PLACE DU PORTAGE IV 350 KING EDWARD AVE.	192.1	<u>98</u>
BROOKFIELD GLOBAL INTEGRATED SERVICES	OTTAWA ON K1A 0X1 350 KING EDWARD AVENUE OTTAWA ON K1N 5W6	192.1	<u>98</u>
Public Works and Government Services Canada	350 King Edward Ave. Ottawa ON K1A 0X1	192.1	<u>98</u>
SNC Lavalin O&M	350 KING EDWARD AVENUE OTTAWA ON	192.1	<u>98</u>
SUPPLY&SERVICES CANADA 18-166	PUBLIC WORKS CANADA, BLDG SERVICES 350 KING EDWARD BOULEVARD	192.1	<u>98</u>
Public Works and Government Services Canada	OTTAWA ON K1A 0X1 350 King Edward Ave. Ottawa ON K1A 0X1	192.1	<u>98</u>
AAII Star Plumbing and Heating	350 King Edward ottawa ON K1A 0X1	192.1	<u>98</u>
SUPPLY & SERVICES CANADA	PRODUCTION SUPPORT 350 KING EDWARD BOULEVARD	192.1	<u>98</u>
Public Works and Government Services Canada	OTTAWA ON K1A 0X1 350 King Edward Ave. Ottawa ON K1A 0X1	192.1	<u>98</u>
670662 Ontario Ltd	55 Byward Market Square Ottawa ON	205.1	<u>111</u>
AMBIENCE RECORDERS 02- 491	200 RIDEAU STREET OTTAWA ON K1N 5Y1	210.1	<u>114</u>
G - N TAXI LIMITED	305 CUMBERLAND STREET, OTTAWA, ON K1N 7J1	216.0	<u>118</u>
G - N (OUT OF BUS) 16-202	305 CUMBERLAND STREET OTTAWA ON K1N 7J1	216.0	<u>118</u>
G - N TAXI LIMITED 16-202	305 CUMBERLAND STREET OTTAWA ON K1N 7J1	216.0	<u>118</u>
G - N TAXI LIMITED	305 CUMBERLAND STREET OTTAWA ON K1N 7J1	216.0	<u>118</u>

Site	Address	Distance (m)	<u>Map Key</u>
City of Ottawa	70 clarence street ottawa ON K1N 5P5	218.4	<u>121</u>
City of Ottawa	70 clarence street ottawa ON K1N 5P5	218.4	<u>121</u>
City of Ottawa	70 clarence street ottawa ON K1N 5P5	218.4	<u>121</u>
City of Ottawa	70 clarence street ottawa ON K1N 5P5	218.4	<u>121</u>
OLRT Constructors/Dragados/EllisDon Corp	117 Rideau Street - Rideau Station (East Entrance) Ottawa ON K1N 5X4	219.0	<u>122</u>
OLRT Constructors/Dragados/EllisDon Corp	117 Rideau Street - Rideau Station (East Entrance) Ottawa ON K1N 5X4	219.0	<u>122</u>
DUFRESNE PILING COMPANY (1967) LTD.	117 RIDEAU STREET OTTAWA ON K1N 5X4	219.0	<u>122</u>
RIDEAU COLOR	168 RIDEAU STREET OTTAWA ON K1W 5X6	219.9	<u>123</u>
PHARMACIE BRISSON LTEE	270 DALHOUSIE STREET OTTAWA ON K1N 7E4	220.2	<u>124</u>
Rexall Pharmacy Group Ltd.	200 Rideau St. Ottawa ON K1N 5Y1	222.7	<u>125</u>
Pharma Plus Drugmarts Ltd.	200 Rideau St. Ottawa ON K1N 5Y1	222.7	<u>125</u>
Rexall Pharmacy Group Ltd.	200 Rideau St. Ottawa ON K1N 5Y1	222.7	<u>125</u>
Pharma Plus Drugmarts Ltd.	200 Rideau St. Ottawa ON K1N 5Y1	222.7	<u>125</u>
Dr Roland Leger & Dr Michele Lariviere	260 Dalhousie, suite 208 Ottawa ON K1N7G2	229.4	<u>132</u>
Dr Roland Leger & Dr Michele Lariviere	260 Dalhousie, suite 208 Ottawa ON K1N7G2	229.4	<u>132</u>
Dr Roland Leger & Dr Michele Lariviere	260 Dalhousie, suite 208 Ottawa ON K1N7G2	229.4	<u>132</u>
Dr Roland Leger & Dr Michele Lariviere	260 Dalhousie, suite 208 Ottawa ON K1N7G2	229.4	<u>132</u>
CANADIAN MEDICAL LABORATORIES LIMITED	260 DALHOUSIE STREET OTTAWA ON K1N 7E4	229.4	<u>132</u>
ORLEANS RADIOLOGY SERVICES LIMITED29-203	PATRICK RDLGY. 260 DALHOUSIE ST.SUIT205 OTTAWA, C/O 2555 ST. JOSEPH BLVD.	229.4	<u>132</u>
LABCARE INC.	ORLEANS ON K1N 7E4 260 DALHOUSIE STREET OTTAWA ON K1N 2E4	229.4	<u>132</u>
LABCARE INC.	260 DALHOUSE STREET OTTAWA ON K1N 2E4	229.4	<u>132</u>
ORLEANS RADIOLOGY SERVICES LIMITED	PATRICK RDLGY. 260 DALHOUSIE ST.SUIT205 OTTAWA, C/O 2555 ST. JOSEPH BLVD. ORLEANS ON K1N 7E4	229.4	<u>132</u>

<u>Site</u> DISTRICT REALTY	<u>Address</u> 1 NICHOLAS STREET OTTAWA ON K1N 5X6	<u>Distance (m)</u> 233.3	<u>Map Key</u> <u>135</u>
youth service bureau	147 besserer st ottawa ON K1N 6A7	236.2	<u>138</u>
INTERCON REALTY	60 GEORGE STREET OTTAWA ON K1N 1J4	244.0	<u>144</u>
LIQUOR CONTROL BOARD OF ONTARIO	275 RIDEAU STREET OTTAWA ON K1N 5Y2	255.2	<u>152</u>
LCBO STORE 38	275 RIDEAU ST OTTAWA ON K1N 5Y2	255.2	<u>152</u>
DCR/PHOENIX GROUP OF COMPANIES	256 RIDEAU STREET OTTAWA ON	260.5	<u>156</u>
DCR /PHOENIX DEVELOPMENT CORP LTD	256 RIDEAU ST. OTTAWA ON	260.5	<u>156</u>
PHOTO MINUTES ONT. INC. 31- 346	99 RIDEAU ST. OTTAWA ON K1N 9L8	261.0	<u>157</u>
POPULAR PHOTO	99 RIDEAU STREET UNIT 5 OTTAWA ON K1N 9L8	261.0	<u>157</u>
Les Entreprises Dauray Enterprises	99 Rideau Street Ottawa ON K1N 9L8	261.0	<u>157</u>
PHOTO MINUTES ONT. INC.	99 RIDEAU ST. OTTAWA ON K1N 9L8	261.0	<u>157</u>
POPULAR PHOTO	99 RIDEAU STREET, UNIT 5 OTTAWA ON K1N 9L8	261.0	<u>157</u>
POPULAR PHOTO	5-99 RIDEAU STREET OTTAWA ON K1N 9L8	261.0	<u>157</u>
RIDEAU CHIROPRACTIC CENTRE	445 CUMBERLAND STREET OTTAWA ON K1N 7J6	270.3	<u>165</u>
RIDEAU CHIROPRACTIC CENTRE	445 CUMBERLAND STREET OTTAWA ON K1N 7J6	270.3	<u>165</u>
RIDEAU CHIROPRACTIC CENTRE	445 CUMBERLAND STREET OTTAWA ON K1N 7J6	270.3	<u>165</u>
RIDEAU CHIROPRACTIC CENTRE	445 CUMBERLAND OTTAWA ON K1N 7J6	270.3	<u>165</u>
RIDEAU CHIROPRACTIC CENTRE	445 CUMBERLAND STREET OTTAWA ON K1N 7J6	270.3	<u>165</u>
RIDEAU CHIROPRACTIC CENTRE 33-710	445 CUMBERLAND OTTAWA ON K1N 7J6	270.3	<u>165</u>
We Care Home Health Services	256 King Edward Avenue Ottawa ON K1N 7M1	276.3	<u>171</u>
We Care Home Health Services	256 King Edward Avenue Ottawa ON K1N 7M1	276.3	<u>171</u>
We Care Home Health Services	256 King Edward Avenue Ottawa ON K1N 7M1	276.3	<u>171</u>
Shepherds of good hope	256 King Edward ottawa ON K1N 7M1	276.3	<u>171</u>

<u>Site</u> OTTAWA SCHOOL OF ART	Address 35 George Street Ottawa ON K1N 8W5	<u>Distance (m)</u> 284.9	<u>Map Key</u> <u>188</u>
OTTAWA SCHOOL OF ART	35 George Street Ottawa ON K1N 8W5	284.9	<u>188</u>
OTTAWA SCHOOL OF ART	35 George Street Ottawa ON	284.9	<u>188</u>
OTTAWA SCHOOL OF ART	35 George Street Ottawa ON K1N 8W5	284.9	<u>188</u>
OTTAWA SCHOOL OF ART 29-531	35 GEORGE STREET OTTAWA ON K1N 8W5	284.9	<u>188</u>
OTTAWA SCHOOL OF ART	35 GEORGE STREET OTTAWA ON K1N 8W5	284.9	<u>188</u>
OTTAWA SCHOOL OF ART	35 George Street Ottawa ON K1N 8W5	284.9	<u>188</u>
OTTAWA SCHOOL OF ART	35 George Street Ottawa ON K1N 8W5	284.9	<u>188</u>
OTTAWA SCHOOL OF ART	35 George Street Ottawa ON K1N 8W5	284.9	<u>188</u>
OTTAWA SCHOOL OF ART	35 George Street Ottawa ON K1N 8W5	284.9	<u>188</u>
OTTAWA SCHOOL OF ART	35 George Street Ottawa ON K1N 8W5	284.9	<u>188</u>
GVT OF CAN-HEALTH&WELFARE CAN.MED.16-296	SER.BR,HEALTH UNIT#8,ALBION EXE.CTR 14 FL., 25NICHOLAS ST,C/O 301 ELGIN ST OTTAWA ON K1A 0L3	289.1	<u>198</u>
HEALTH AND WELFARE CANADA	25 NICHOLAS STREET, 14TH FLOOR HEALTH UNIT#8, ALBION EXECUTIVE CENTRE_	289.1	<u>198</u>
HEALTH AND WELFARE CANADA	OTTAWA ON K1N 9M7 HEALTH UNIT#8, ALBION EXEC. CENTRE 25 NICHOLAS ST. (GST), 14TH FLOOR OTTAWA ON K1N 9M7	289.1	<u>198</u>
MORGUARD INVESTMENTS LTD.	47 CLARENCE STREET OTTAWA ON	293.6	<u>206</u>
Public Works and Government Services Canada	47 CLARENCE STREET OTTAWA ON K1N 9K1	293.6	<u>206</u>
Public Works and Government Services Canada	47 CLARENCE STREET OTTAWA ON K1N 9K1	293.6	<u>206</u>
MORGUARD INVESTMENTS	47 CLARENCE STREET OTTAWA ON K1N 5P4	293.6	<u>206</u>
Morguard Investment Ltd.	Time Square, 47 Clarence Street Ottawa ON K1N 9K1	293.6	<u>206</u>
Public Works and Government Services Canada	47 CLARENCE STREET OTTAWA ON K1N 9K1	293.6	<u>206</u>
Mallika International Limited	261,St. Patrick Street Ottawa ON K1N5K4	299.7	<u>208</u>
Mallika International Limited	261,St. Patrick Street Ottawa ON K1N5K4	299.7	<u>208</u>
BROWNS CLEANERS AND TAILORS LTD.	261 ST. PATRICK ST. OTTAWA ON K1N 5K4	299.7	<u>208</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Mallika International Limited	261,St. Patrick Street Ottawa ON K1N 5K4	299.7	<u>208</u>
Mallika International Limited	261,St. Patrick Street Ottawa ON K1N 5K4	299.7	<u>208</u>
LA BOUTIQUE DU NETTOYEUR	261 ST-PATRICK OTTAWA ON K1N 5K4	299.7	<u>208</u>
BROWNS CLEANERS AND TAILORS LTD.	261 ST. PATRICK ST. OTTAWA ON K1N 5K4	299.7	<u>208</u>
Mallika International Limited	261,St. Patrick Street Ottawa ON	299.7	<u>208</u>
BROWNS CLEANERS AND TAILORS LTD.	261 ST. PATRICK ST. OTTAWA ON K1N 5K4	299.7	<u>208</u>

HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009* has found that there are 6 HINC site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	Distance (m)	<u>Map Key</u>
	INTERSECTION OF CUMBERLAND STREET & YORK STREET OTTAWA ON	115.7	<u>30</u>
	45 WILLIAMS STREET OTTAWA ON	165.0	<u>65</u>
	151 RIDEAU ST OTTAWA ON K1N 5X4	173.9	<u>78</u>
	200 RIDEAU STREET OTTAWA ON	210.1	<u>114</u>
	195 GEORGE STREET OTTAWA ON K1N 5W6	229.0	<u>131</u>
	42 YORK STREET OTTAWA ON K1N 5S6	267.2	<u>162</u>

INC - TSSA Incidents

A search of the INC database, dated Feb 28, 2017 has found that there are 5 INC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	Address	Distance (m)	<u>Map Key</u>
	374 DALHOUSIE STREET, OTTAWA ON	141.2	<u>45</u>
	85 Clarence Street, Ottawa, Sygon ON	190.9	<u>96</u>
	302 CUMBERLAND STREET, OTTAWA ON	200.5	<u>104</u>
	55 Byward Market Square, Ottawa ON K1N 9C3	207.0	<u>113</u>

<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
76 Murray Street, Ottawa ON K1N 5M6	258.9	<u>155</u>

NPCB - National PCB Inventory

A search of the NPCB database, dated 1988-2008* has found that there are 2 NPCB site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
CHEZ FM	126 YORK STREET YORK STREET OTTAWA ON K1N 5T5	35.5	<u>3</u>
CHEZ FM	126 YORK STREET OTTAWA ON K1N 5T5	35.5	<u>3</u>

PES - Pesticide Register

A search of the PES database, dated 1988-Aug 2017 has found that there are 8 PES site(s) within approximately 0.30 kilometers of the project property.

Site	Address		Distance (m)	<u>Map Key</u>
TRUDEL HARDWARE CO. LTD	140 GEORGE ST OTTAWA ON K1N5	5W4	81.9	<u>19</u>
TRUDEL HARDWARE CO. LTD	140 GEORGE ST OTTAWA	ON K1N 5W4	81.9	<u>19</u>
TRUDEL HARDWARE CO. LTD	140 GEORGE ST OTTAWA	ON K1N 5W4	81.9	<u>19</u>
GIANT TIGER STORE # 1 - TORA OTTAWA LTD	98 GEORGE ST OTTAWA ON K1N	5W2	107.3	<u>26</u>
GIANT TIGER STORE # 1 - TORA OTTAWA LTD	98 GEORGE ST OTTAWA	ON K1N 5W2	107.3	<u>26</u>
GIANT TIGER STORE # 1 - TORA OTTAWA LTD	98 GEORGE ST OTTAWA	ON K1N 5W2	107.3	<u>26</u>
METRO ONTARIO INC O/A METRO/FOOD BASICS # 250	245 RIDEAU STRE OTTAWA	ET ON K1N 5Y2	210.6	<u>115</u>
METRO ONTARIO INC O/A METRO/FOOD BASICS # 250	245 Rideau Street Ottawa ON K1N 5Y	2	210.6	<u>115</u>

PINC - TSSA Pipeline Incidents

A search of the PINC database, dated Feb 28, 2017 has found that there are 2 PINC site(s) within approximately 0.30 kilometers of the project property.

Address	<u>Distance (m)</u>	<u>Map Key</u>
242 RIDEAU STREET, OTTAWA ON	243.3	<u>142</u>

Site

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 0.30 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
PUBLIC WORKS CANADA NATIONAL CAPITAL DISTRICT THRE	350 KING EDWARD AV OTTAWA ON K1A 0X1	192.1	<u>98</u>
G N TAXI LTD	305 CUMBERLAND ST OTTAWA ON K1N7J1	216.0	<u>118</u>
	305 CUMBERLAND ST. OTTAWA ON	216.0	<u>118</u>

PTTW - Permit to Take Water

A search of the PTTW database, dated 1994-Sep 2017 has found that there are 1 PTTW site(s) within approximately 0.30 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Urban Capital (York) Inc.	180 York Street Ottawa ON K1N 1J6	134.4	<u>39</u>

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

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Aug 2017 has found that there are 3 RSC site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	325 DALHOUSIE STREET, OTTAWA, ON K1N 7G1 Ottawa ON	39.0	<u>5</u>
90 George Street Limited	135 Rideau Street, Ottawa, Ontario, ON K1N 5X4	205.3	<u>112</u>
	114-126 RIDEAU STREET, OTTAWA, ON K1N 9J1 Ottawa ON	236.3	<u>139</u>

SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011* has found that there are 39 SCT site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Aviation Publishers Co. Ltd.	126 York St Unit B11 Ottawa ON K1N 5T5	35.5	<u>3</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Magmic Games Inc.	126 York St Floor 4 Ottawa ON K1N 5T5	35.5	<u>3</u>
VMI Medical Inc.	126 York St Floor 4 Ottawa ON K1N 5T5	35.5	<u>3</u>
Tea Party	119 York St Unit 1 Ottawa ON K1N 5T4	55.3	<u>9</u>
Trudel Home Hardware	140 George St Ottawa ON K1N 5W4	81.9	<u>19</u>
Dubé Marcel	164 Clarence St Ottawa ON K1N 5P8	87.2	<u>22</u>
C.I.G.C Services conseils inc.	160 George St Suite 2404 Ottawa ON K1N 9M2	121.6	<u>33</u>
Les Éditions David Inc.	335B Cumberland St Ottawa ON K1N 7J3	137.5	<u>41</u>
Stubbe Chocolates	375 Dalhousie St Ottawa ON K1N 9L3	139.4	<u>43</u>
Axentra Corporation	377 Dalhousie St Unit 210 Ottawa ON K1N 9N8	153.5	<u>56</u>
DNA13 Inc.	283 Dalhousie St Suite 300 Ottawa ON K1N 7E5	158.6	<u>61</u>
CAPITAL PUBLISHERS	400 CUMBERLAND ST OTTAWA ON K1N 8X3	162.1	<u>64</u>
WHERE - OTTAWA HULL	400 CUMBERLAND ST OTTAWA ON K1N 8X3	162.1	<u>64</u>
Industry Images Inc.	78 George St Suite 301 Ottawa ON K1N 5W1	177.8	<u>85</u>
Aubrey's Meats	59 York St Ottawa ON K1N 9B7	187.5	<u>93</u>
Enviro Copies	404 Dalhousie St Ottawa ON K1N 9J9	199.6	<u>103</u>
Rytec Printing	404 Dalhousie St Ottawa ON K1N 9J9	199.6	<u>103</u>
Rytec Printing	404 Dalhousie St Ottawa ON K1N 9J9	199.6	<u>103</u>
Rocky Mountain Chocolate	55 By Ward Market Sq Ottawa ON K1N 9C3	207.0	<u>113</u>
Rocky Mountain Chocolate	55 Byward Market Sq Ottawa ON K1N 9C3	207.0	<u>113</u>
Spade Media Inc.	267 Dalhousie St Suite 2 Ottawa ON K1N 7E3	211.3	<u>117</u>
MARIGOLD JEWELLERS	266 DALHOUSIE ST OTTAWA ON K1N 7E4	229.4	<u>132</u>
Marigold Design Studio Ltd.	266 Dalhousie St Ottawa ON K1N 7E4	229.4	<u>132</u>
Jurisfemme	1 Nicholas St Suite 604 Ottawa ON K1N 7B7	241.9	<u>141</u>

Site	Address	Distance (m)	<u>Map Key</u>
Canadian Council for	1 Nicholas St Suite 300 Ottawa ON K1N 7B7	241.9	<u>141</u>
Human Rights Internet	1 Nicholas St Suite 1105 Ottawa ON K1N 7B7	241.9	<u>141</u>
CANADIAN ARCTIC RESOURCES	1 NICHOLAS ST SUITE 1100 OTTAWA ON K1N 7B7	241.9	<u>141</u>
Animal Nutrition Assn Cda	109 Murray St Unit 2 Ottawa ON K1N 5M5	243.4	<u>143</u>
COMPUTER PAPER (THE)	303-260 ST PATRICK ST OTTAWA ON K1N 5K5	249.0	<u>146</u>
Maison Antoine & Taillefer	201-260 St. Patrick St Ottawa ON K1N 5K5	249.0	<u>146</u>
THE COMPUTER PAPER	260 St Patrick St Suite 303 Ottawa ON K1N 5K5	249.0	<u>146</u>
IDEAL STAMPS	260 ST PATRICK ST OTTAWA ON K1N 5K5	249.0	<u>146</u>
The Computer Paper Inc.	260 St Patrick St Suite 303 Ottawa ON K1N 5K5	249.0	<u>146</u>
DALHOUSIE CANDIES & GIFTS	258 DALHOUSIE ST OTTAWA ON K1N 7E4	262.5	<u>159</u>
Regroupement des Éditeurs	265 St. Patrick St Unit B Ottawa ON K1N 5K4	284.6	<u>187</u>
LE DROIT	47 Clarence St Suite 222 Ottawa ON K1N 9K1	293.6	<u>206</u>
Journaux Régionaux GESCA Inc.	47 Clarence St Suite 222 Ottawa ON K1N 9K1	293.6	<u>206</u>
LE DROIT DIV. GROUPE UNIMEDIA	47 CLARENCE ST ROOM 222 OTTAWA ON K1N 9K1	293.6	<u>206</u>
TrialStat Corporation	47 Clarence St Suite 410 Ottawa ON K1N 9K1	293.6	<u>206</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Jun 2017 has found that there are 37 SPL site(s) within approximately 0.30 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
PDCL <unofficial></unofficial>	101 York St. Ottawa ON	56.3	<u>10</u>
PRIVATE OWNER	130 GEORGE STREET MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K1N 5W4	80.1	<u>18</u>
Clean Water Works Inc.	350 Dalhousie St. Ottawa ON	85.0	<u>21</u>
360Lofts Inc. <unofficial></unofficial>	358 Cumerland St Ottawa ON	94.4	<u>23</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Enbridge Gas Distribution Inc.	York & Cumberland Ottawa ON	117.2	<u>32</u>
W. O. Stinson & Son Limited	374 Dalhousie St Ottawa ON K1N 7G3	141.2	<u>45</u>
PRIVATE BUSINESS	THE BOOKMARKET 374 DALHOUSIE ST., OTTAWA STORAGE TANK	141.2	<u>45</u>
PRIVATE BUSINESS	OTTAWA CITY ON K1N 7G3 THE BOOKMARKET (613-241-1753/824- 4296), 374 DALHOUSIE STORAGE TANK	141.2	<u>45</u>
OTTAWA, THE CITY OF	OTTAWA CITY ON K1N 7G3 RICHMOND PUMP STATION, 63 YORK ST, RICHMOND, CARP RIVER SANITARY SEWER SYSTEM	146.3	<u>49</u>
City of Ottawa	OTTAWA CITY ON K1N 5T2 63 York Street, Richmond Ottawa ON K1N 5T2	146.3	<u>49</u>
Societe de Transport de L'Outaouais	215 Rideau St Ottawa ON	149.6	<u>51</u>
Rothsay, A Member of Maple Leaf Foods Inc.	61 York Street Ottawa ON	159.0	<u>62</u>
SILT ROAD CAFE.	SILT ROAD CAFE, 47 WILLIAM ST. 47 WILLIAM ST., OTTAWA	165.3	<u>66</u>
Enbridge Gas Distribution Inc.	OTTAWA CITY ON K1N 6Z9 31 Williams Street Ottawa ON	174.7	<u>79</u>
HOME HEATING FUEL DELIVERY COM	59 WILLIAM STREET TANK TRUCK (CARGO)	176.7	<u>81</u>
	OTTAWA CITY ON K1N 6Z9 51 & 53 William Street Ottawa ON K1N 6Z9	176.7	<u>82</u>
Mark Mikehale <unofficial></unofficial>	310 Cumberland Street Ottawa ON K1N 7H9	182.3	<u>88</u>
Mark Mikhael	308 Cumberland St Ottawa ON K1N 7H9	187.2	<u>92</u>
PUBLIC WORKS CANADA	350 KING EDWARD STREET STORAGE TANK OTTAWA CITY ON K1A 0X1	192.1	<u>98</u>
City of Ottawa	Rideau St/Nicholas St. <unofficial> Ottawa ON</unofficial>	216.2	<u>119</u>
TRANSPORT TRUCK	RIDEAU ST/NICHOLAS ST MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON	216.2	<u>119</u>
City of Ottawa	Intersection of Nicholas St. and Rideau St. Ottawa ON	216.2	<u>119</u>
O.C. TRANSPO	ON RIDEAU WESTBOUND JUST EAST OF NICHOLAS. 164 COLLANADE OTTAWA ON	216.2	<u>119</u>
PUC	70 CLARENCE STREET OTTAWA CITY ON	218.4	<u>121</u>
FRANCIS FUELS	149 BESSEVER TANK TRUCK (CARGO) OTTAWA CITY ON K1N 6A7	236.2	<u>138</u>
	62 George St, Downtown Ottawa ON	236.9	<u>140</u>
	Claridge Plaza, 242 Rideau Street Ottawa ON	243.3	<u>142</u>

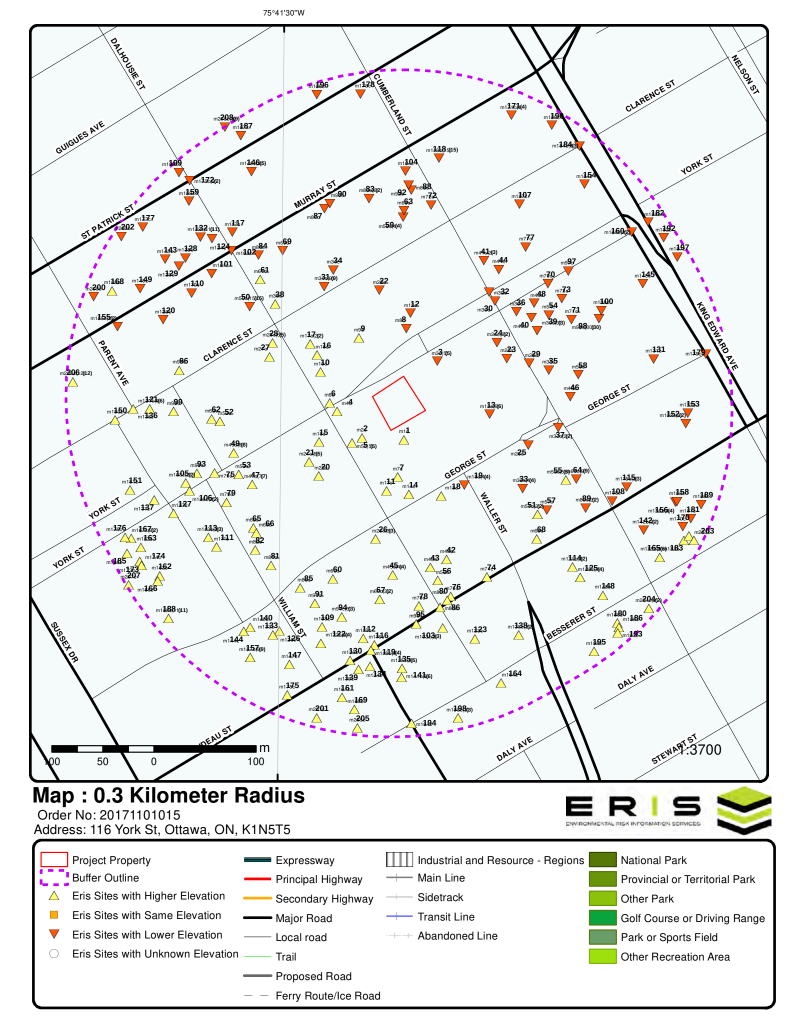
Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
ZACK'S DINER	SW CORNER OF CLARENCE AND BYWARD STREETS OTTAWA CITY ON	252.9	<u>150</u>
PETRO-CANADA	292 KING EDWARD SERVICE STATION OTTAWA CITY ON	258.1	<u>154</u>
Enbridge Gas Distribution Inc.	76 Murrary Street Ottawa ON K1N 5M6	258.9	<u>155</u>
City of Ottawa	256 Rideau Street Ottawa ON K1N 5Y3	260.5	<u>156</u>
OTTAWA TRANSIT	YORK RD/KING EDWARD ST. BUS OTTAWA CITY ON	263.9	<u>160</u>
PUC	YORK ST. & KING EDWARD AVE. OTTAWA CITY ON	263.9	<u>160</u>
PRIVATE OWNER	LOW RATE PUBLIC PARKING LOT AT 85 MURRAY ST. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K1N 5M5	275.2	<u>168</u>
Enbridge Gas Distribution Inc.	George Street at King Edward Ave Ottawa ON	280.0	<u>179</u>
TRANSPORT TRUCK	KINGEDWARD STREET & CLARENCE ST. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON	283.8	<u>184</u>
OTTAWA-CARLETON, R.M. OF	C/B AT NICHOLAS ST & BESSERER ST MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON	287.5	<u>194</u>

WWIS - Water Well Information System

A search of the WWIS database, dated Mar 31, 2017 has found that there are 19 WWIS site(s) within approximately 0.30 kilometers of the project property.

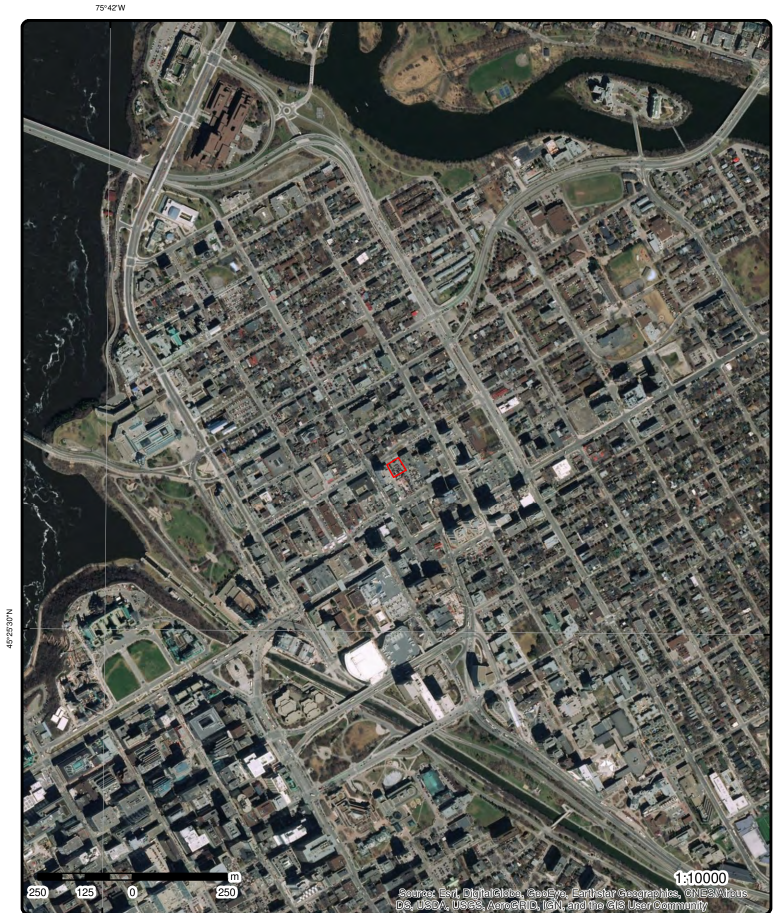
Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	OTTAWA ON	28.4	<u>2</u>
	OTTAWA ON	45.8	<u>7</u>
	OTTAWA ON	64.8	<u>14</u>
	OTTAWA ON	67.2	<u>15</u>
	Ottawa ON	184.9	<u>91</u>
	OTTAWA ON	198.1	<u>101</u>
	Ottawa ON	203.8	<u>109</u>
	Ottawa ON	246.4	<u>145</u>
	Ottawa ON	276.3	<u>170</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
Ottawa ON	280.1	<u>180</u>
OTTAWA ON	280.6	<u>181</u>
Ottawa ON	282.9	<u>183</u>
OTTAWA ON	285.0	<u>189</u>
OTTAWA ON	285.6	<u>191</u>
ON	287.2	<u>192</u>
OTTAWA ON	287.7	<u>195</u>
Ottawa ON	291.8	<u>203</u>
	292.3	<u>204</u>
ON	292.3	204
OTTAWA ON		



Source: © 2015 DMTI Spatial Inc.

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IIIS

Address: 116 York St, Ottawa, ON, K1N5T5

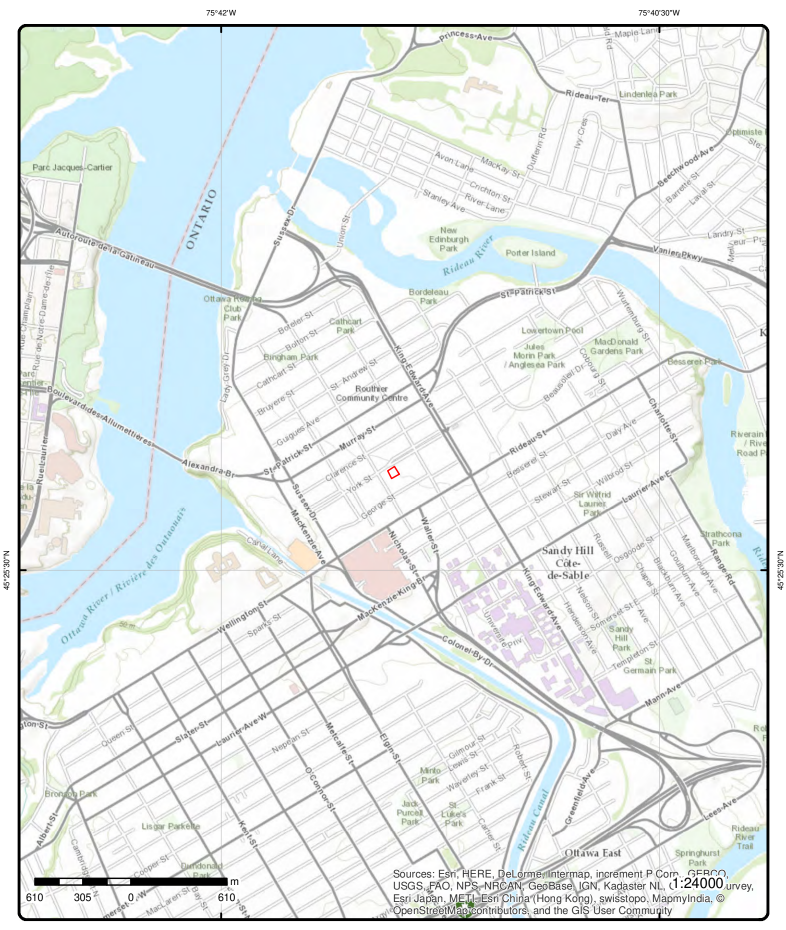
Source: ESRI World Imagery

Aerial (2002)

© ERIS Information Limited Partnership

₹

Order No: 20171101015



Topographic Map

Order No: 20171101015



Address: 116 York St, Ottawa, ON, K1N5T5

Source: ESRI World Topographic Map

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Detail Report

Map Key	Numbe Record		irection/ istance (m)	Elevation (m)	Site		DE
1	1 of 1	S/1	4.1	64.1	n/a Ottawa ON		EHS
Postal Code. City: Address2: Address1: Provstate: Order No.: Addit. Info O Report Date: Report Type Search Radii	Ordered:: : :	5/14	20507020 /2012 2:27:05 F om Report	PM			
<u>2</u>	1 of 1	SN	//28.4	64.9	OTTAWA ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Tag: Construction Relevation Re Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	ter Use: Jse: Jse: tatus: rial: n Method:): eliability: drock: /Bedrock: /Bedrock: J: Level: J):	7186511 Monitoring and Observation W Z152890 A135182			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:	9/4/2012 1 7241 7 325 DALHOUSIE ST OTTAWA-CARLETON OTTAWA CITY	
<u>Bore Hole In</u>	formation						
Bore Hole ID DP2BR: Code OB: Code OB De Open Hole:		1004147956			Spatial Status: Cluster Kind: UTMRC: UTMRC Desc: Location Method:	3 margin of error : 10 - 30 m digit	
Elevation: Elevrc: Remarks: Elevrc Desc: Location Sol Improvemen Improvemen Source Revis	urce Date: It Location It Location	Method:			Org CS: Date Completed:	UTM83 7/20/2012	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Supplier Com	ment:				
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		1004419600			
Layer:		1			
Color:		6			
General Color	r:	BROWN			
Mat1:		28			
Most Commo	n Material:	SAND			
Mat2:		11			
Other Materia	ls:	GRAVEL			
Mat3:		85			
Other Materia	ls:	SOFT			
Formation To		0.00			
Formation En	d Depth:	3.10			
	d Depth UOM:	m			
Formation ID:		1004419601			
Layer:		2			
Color:		6			
General Color	.	BROWN			
Mat1:	•	05			
Most Commo	n Matarial:	CLAY			
Mat2:	n material.	28			
Other Materia		SAND			
Mat3:	15.	73			
	10.	HARD			
Other Materia					
Formation To		3.10			
Formation En		4.57			
Formation En	d Depth UOM:	m			
Annular Spac	e/Abandonment				
Sealing Reco	<u>rd</u>				
Plug ID:		1004419609			
Layer:		1			
Plug From:		0.00			
Plug To:		0.31			
Plug Depth U	ОМ:	m			
Plug ID:		1004419610			
Layer:		2			
Plug From:		0.31			
Plug To:		1.22			
Plug Depth U	ОМ:	m			
Plug ID:		1004419611			
Layer:		3			
Plug From:		1.22			
Plug To:		4.57			
Plug Depth U		m			

Method of Construction & Well Use

54

Method Construction ID:	1004419608
Method Construction Code:	В
Method Construction:	Other Method
Other Method Construction:	DIRECT PUSH

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Pipe Informa	tion				
Pipe ID: Casing No: Comment: Alt Name:		1004419599 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole oi Depth From: Depth To: Casing Diam Casing Deptl	eter: eter UOM:	1004419604 1 5 PLASTIC 0.00 1.50 4.03 cm m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Matei Screen Depti Screen Diam Screen Diam	Depth: rial: n UOM: eter UOM:	1004419605 1 10 1.50 4.57 5 m cm 4.82			
Water Details	1				
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1004419603 m			
<u>Hole Diamete</u>	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM: er UOM:	1004419602 8.25 0.00 4.57 m cm			
<u>3</u>	1 of 5	NE/35.5	62.9	CHEZ FM 126 YORK STREET OTTAWA ON K1N 5T5	NPCE
Company Co Industry: Site Status: Transaction D Inspection D	Date:	00694 Other Federally Reg 11/19/1991 11/24/1987	gulated Business		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
<u>3</u>	2 of 5	NE/35.5	62.9	CHEZ FM 126 YORK STREET YORK STREET OTTAWA ON K1N 5T5	NPCB
Company Co Industry: Site Status:	ode:	O3234			
Transaction Inspection D					
<u>Details</u> Label: Serial No.:					
PCB Type/Co Location: Item/State: No. of Items:					
Manufacture Status: Contents:		In-Use			
<u>3</u>	3 of 5	NE/35.5	62.9	Aviation Publishers Co. Ltd. 126 York St Unit B11 Ottawa ON K1N 5T5	SCT
Established: Plant Size (ft Employment	²):	01-AUG-67			
<u>Details</u> Description: SIC/NAICS C		Book Publishers 511130			
<u>3</u>	4 of 5	NE/35.5	62.9	Magmic Games Inc. 126 York St Floor 4 Ottawa ON K1N 5T5	SCT
Established: Plant Size (ft Employment	²):	01-FEB-02			
<u>Details</u> Description: SIC/NAICS C		Computer Systems 541510	Design and Relate	ed Services	
Description: SIC/NAICS C		Software Publishers 511210	s		
Description: SIC/NAICS C	Code:	Software Publishers 511210	S		
<u>3</u>	5 of 5	NE/35.5	62.9	VMI Medical Inc. 126 York St Floor 4 Ottawa ON K1N 5T5	SCT
Established:		1996			
Plant Size (ft Employment		50			

Map Key	Numbei Record		<i>Direction/</i> <i>Distance (m)</i>	Elevation (m)	Site		DI
<u>Details</u> Description: SIC/NAICS C	ode:		Software Publishers 511210				
<u>4</u>	1 of 1		W/37.4	64.9	ON		BORI
Borehole ID: Use: Drill Method: Easting:: Location Acc Elev. Reliabil Total Depth r Township:: Lot:: Completion I Primary Wate	curacy:: lity Note:: n:: Date::	613560 445951 -999 FEB-1965			Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5030822 61.4 61.1 -9999.9	
<u>Details</u> Stratum ID: Bottom Dept	h(m):	218395612 0.4	2		Top Depth(m): Stratum Desc:	0.0 SAND,STONES. GREY.	
Stratum ID: Bottom Dept	h(m):	218395613 3.8	3		Top Depth(m): Stratum Desc:	0.4 SAND. BROWN,LOOSE.	
Stratum ID: Bottom Dept	h(m):	21839561 4.4	4		Top Depth(m): Stratum Desc:	3.8 TILL. GREY,COMPACT.	
Stratum ID: Bottom Dept	h(m):	21839561	5		Top Depth(m): Stratum Desc:	4.4 BEDROCK. GREY,FOSSILIFEROUS,FRACTU 00075 099 00100 040 00000033000500060007500200	RED.
<u>5</u>	1 of 5		SW/39.0	64.9	PRIESTLY DEMOLITIO 325 DALHOUSIE STRE OTTAWA ON		GEN
Generator No Status: Approval Yea Contam. Facili MHSW Facili	ars: ility:	ON726080 2013)3		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descripti	-	238910	SITE PREPARATIO	N CONTRACTORS			
<u>Details</u> Waste Code: Waste Descr			243 PCBS				
<u>5</u>	2 of 5		SW/39.0	64.9	AVELON MEWS LTD. 325 DALHOUSIE ST. OTTAWA ON K1N 7G2	·	GEN
Generator No Status:	o.:	ON023600	00		PO Box No.: Country:		

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Мар Кеу	Number Records		Direction/ Distance (m)	Elevation (m)	Site	DB
Approval Yea Contam. Faci MHSW Facilit SIC Code:	ility: ty:	86,87,88, 0000	89,90,92,93,94	N ***	Choice of Contact: Co Admin: Phone No. Admin:	
SIC Descripti	ion:		*** NOT DEFINED)		
<u>5</u>	3 of 5		SW/39.0	64.9	Regency hair centre 325 Dalhousie Ottawa ON K1N 7G2	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON38530 2011 621390	64		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
5	4 of 5		SW/39.0	64.9	Regency hair centre 325 Dalhousie Ottawa ON K1N 7G2	GEN
Generator No Status:		ON38530	64		PO Box No.: Country:	
Approval Yea Contam. Faci MHSW Facilit	ility:	2012			Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descripti	ion:	621390	Offices of All Othe	er Health Practition	ers	
<u>5</u>	5 of 5		SW/39.0	64.9	325 DALHOUSIE STR 7G1 Ottawa ON	EET, OTTAWA, ON K1N RSC
Reg No:		219027			Prop. ID No:	04214-0116 (LT), 04214-0115 (LT), 04214- 0205 (LT), 04214-0206 (LT)
RSC Type: Current Prop District Office Date Submitt Date Ack: Date Returne Cert Date: Cert Prop Us Restoration 1 Soil Type: Criteria: CPU Issued S	e: ted: ed: re No: Type:	Commerc	istrict Office		Asmt Roll No: Intended Prop Use: Nm of Qual. Person: Stratified (Y/N): Audit (Y/N): Accuracy Estimate: Mailing Address: Telephone: Fax: Email:	0614020601381000000 Commercial DANIEL ARNOTT
Entire legal p Applicable Si Consultant: Filing Owner. Legal Desc: Measuremen Latitude & La UTM Coordin	tandards: : ot Method: atitude:		CLARIDGE HOMI	ES (325 DALHOUS	SIE) INC.	
<u>6</u>	1 of 1		W/42.2	64.3	ON	BORE

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Order No: 20171101015

	Number Records		Direction/ Distance (m)	Elevation (m)	Site	DB
Borehole ID: Use: Drill Method:: Easting:: Location Accur Elev. Reliability Total Depth m:: Township:: Lot:: Completion Dat Primary Water (Details Stratum ID: Bottom Depth(r Stratum ID: Bottom Depth(r Stratum ID: Bottom Depth(r Stratum ID: Bottom Depth(r	v Note:: : te:: Use:: m): m):	808790 Geotechnic Boring 445943.46 7.2 12-FEB-190 218597706 0.8 218597707 3.8 218597708 4.4 218597709 7.2		tigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use:: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	Borehole 18 5030830.59 61.4 61.1 BH 224 4.4 0.0 Grey Crushed Stone With: F Sa 0.8 Brown Very Loose to Loose Silt - Sand With: G 3.8 Brown Compact to Dense Till sand silt 4.4 Dark Grey Limestone
<u>7</u> 1	of 1		S/45.8	64.9	OTTAWA ON	WWIS
Well ID: Construction D Primary Water (Sec. Water Use Final Well Statu Water Type: Casing Materia. Audit No: Tag: Construction M Elevation (m): Elevation Relia. Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	Use: :: Is: lethod: bility: ck: bdrock:	7186509 Monitoring O Observation Z152891 A135181	and Test Hole n Wells		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:	9/4/2012 1 7241 7 137 GEORGE ST OTTAWA-CARLETON NEPEAN TOWNSHIP
Bore Hole Infor Bore Hole ID: DP2BR: Code OB: Code OB Desc: Open Hole: Elevation: Elevrc: Remarks:		100414795 61.226768	0		Spatial Status: Cluster Kind: UTMRC: UTMRC Desc: Location Method: Org CS: Date Completed:	4 margin of error : 30 m - 100 m wwr UTM83 7/20/2012

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
<u>Overburden ar</u> Materials Inter					
Formation ID:		1004419574			
Layer:		1			
Color:		6			
General Color:		BROWN			
Mat1: Most Common	Matorial	28 SAND			
Mat2:	material.	11			
Other Material	s:	GRAVEL			
Mat3:		85			
Other Material		SOFT			
Formation Top		0.00			
Formation End Formation End		2.74			
Formation End	i Deptri UOW:	m			
Formation ID:		1004419575			
Layer:		2			
Color:		6			
General Color:		BROWN			
Mat1:		28			
Most Common Mat2:	Material:	SAND 27			
Other Material	¢.	OTHER			
Mat3:		73			
Other Material	s:	HARD			
Formation Top		2.74			
Formation End		4.57			
Formation End	I Depth UOM:	m			
<u>Annular Space</u> <u>Sealing Record</u>	e/Abandonment_ d				
Plug ID:		1004419583			
Layer:		1			
Plug From:		0.00			
Plug To:		0.31			
Plug Depth UC	DM:	m			
Plug ID:		1004419584			
Layer:		2			
Plug From:		0.31			
Plug To:		1.22			
Plug Depth UC	ОМ:	m			
Diver (D		4004440505			
Plug ID:		1004419585 3			
Layer: Plug From:		3 1.22			
Plug To:		4.57			
Plug Depth UC	DM:	m			
<u>Method of Con</u> <u>Use</u>	nstruction & Well				
Method Const	ruction ID.	1004419582			
Method Const		B			

	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	D
Other Method	Construction:	DIRECT PUSH			
Pipe Informat	ion				
Pipe ID: Casing No: Comment: Alt Name:		1004419573 0			
<u>Construction</u>	Record - Casing				
Casing ID:		1004419578			
Layer:		1			
Material:		5			
Open Hole or Depth From:	Material:	PLASTIC 0.00			
Depth To:		1.50			
Casing Diame	eter:	4.03			
Casing Diame		cm			
Casing Depth	UOM:	m			
Construction	Record - Screen				
Screen ID:		1004419579			
ayer:		1			
Slot:		10			
Screen Top D Screen End D		1.50 4.57			
Screen Mater		5			
Screen Depth		m			
Screen Diame	eter UOM:	cm			
Screen Diame	eter:	4.82			
Water Details					
Water ID:		1004419577			
Layer:					
Kind Code:					
Kind: Water Found	Donth				
Water Found		m			
Hole Diamete	r				
lole ID:		1004419576			
Diameter:		8.25			
Depth From: Depth To:		0.00 4.57			
Hole Depth U	OM:	4.57 M			
Hole Diamete		cm			
<u>8</u>	1 of 1	N/46.5	62.9	135-145 York Street Ottawa ON K1N 8Y3	EHS
Postal Code:					
City: Address2:					
Address1:					
Provstate:					
Order No.:		20070322014			
Addit. Info Or	dered::	Fire Insur. Maps An	d /or Site Plans		

Map Key	Numbe Record		Elevation (m)	Site		DI
Report Date: Report Type: Search Radiu		3/30/2007 CAN - Custom Rep 0.25	port			
<u>9</u>	1 of 1	NNW/55.3	64.0	Tea Party 119 York St Unit 1 Ottawa ON K1N 5T4		SCT
Established: Plant Size (ft² Employment:		01-SEP-05				
<u>Details</u> Description: SIC/NAICS Co	ode:	Coffee and Tea Ma 311920	anufacturing			
Description: SIC/NAICS Co	ode:	Coffee and Tea Ma 311920	anufacturing			
<u>10</u>	1 of 1	WNW/56.3	64.2	PDCL <unofficial> 101 York St. Ottawa ON</unofficial>		SPL
Ref No: Contaminant Contaminant Contaminant	Code: Limit 1:	2144-97CPDY GREASE (N.O.S.) 14		Site Address: Site Conc: Site Lot: Site County/District: Site Municipality:	101 York St. Ottawa	
Contam. Limi Contaminant Contaminant MOE Reporte Health/Env C	UN No 1: Qty: ed Dt:	180 L 03-MAY-13		Site Municipanty: Site Postal Code: Sector Type: Source Type: Receiving Medium:	Container/Drum/Tote	
Incident Dt: Incident Caus Incident Ever Incident Reas Incident Sum	nt: son:	03-MAY-13 Operator/Human error Operator/Human Error PDCL: Approx. 180 L of grea	ise to sidewalk, rd.	Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	Confirmed Other Impact(s) Land Spills	
		2 cb				
<u>11</u>	1 of 1	S/59.4	64.9	353 and 355 Dalhousie Ottawa ON	e Street	EHS
Postal Code: City: Address2: Address1: Provstate:						
Order No.: Addit. Info Or	rdered	20090508035				
Report Date:		5/20/2009				
Report Type: Search Radiu	ıs (km):	Custom Report 0.25				
<u>12</u>	1 of 1	N/61.9	62.9	135 York St Ottawa ON K1N5T4		EHS
Postal Code: City:		K1N5T4 Ottawa				
62	erisinfo.c	om Environmental Risk Inf	ormation Service	es	Order No: 2	20171101015

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
Address2: Address1: Provstate: Order No.: Addit. Info Ord Report Date: Report Type: Search Radius			135 York St ON 20150130068 05-FEB-15 Custom Report .25				
<u>13</u>	1 of 6		E/63.0	62.9	Salvation Army of Car 171 George street Ottawa ON K1Z 8K9	nada	GEN
Generator No. Status: Approval Year Contam. Facil MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON5107 2015 No No 624220	996 624220		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	
<u>Details</u> Waste Code: Waste Descrip	otion:		251 OIL SKIMMINGS &	SLUDGES			
<u>13</u>	2 of 6		E/63.0	62.9	Salvation Army of Car 171 George street Ottawa ON K1Z 8K9	nada Ottawa Booth centre	GEN
Generator No. Status: Approval Year Contam. Facil MHSW Facility SIC Code: SIC Descriptio	rs: lity: y:	ON5107 Register As of Jur	ed		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>Details</u> Waste Code: Waste Descrip	otion:		251 L Waste oils/sludges	(petroleum based)			
<u>13</u>	3 of 6		E/63.0	62.9	Salvation Army of Car 171 George street Ottawa ON K1Z 8K9	nada	GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON5107 2016 No No 624220	996 624220		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	
<u>Details</u> Waste Code: Waste Descrip	otion:		251 OIL SKIMMINGS &	SLUDGES			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
<u>13</u>	4 of 6		E/63.0	62.9	SALVATION ARMY, TH 171 GEORGE ST. OTTAWA ON K1N 5W5		GEN
Generator N	o.:	ON0967	402		PO Box No.:		
Status: Approval Ye Contam. Fac MHSW Facili	cility:	90			Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descript	tion:	8329	OTHER PROTECT	T. SERV.			
<u>Details</u> Waste Code Waste Desci			221 LIGHT FUELS				
<u>13</u>	5 of 6		E/63.0	62.9	SALVATION ARMY, TH 171 GEORGE ST. OTTAWA ON K1N 5W5		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili	ars: cility:	ON0967 92,93,94	7402 4,95,96,97,98		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descript		8329	OTHER PROTECT	. SERV.			
<u>Details</u> Waste Code Waste Desci			221 LIGHT FUELS				
<u>13</u>	6 of 6		E/63.0	62.9	The Salvation Army Bo 171 George Street Ottawa ON K1N 5W5	ooth Centre	GEN
Generator N	o.:	ON9715	5693		PO Box No.:		
Status: Approval Ye Contam. Fac MHSW Facili	cility:	05			Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descript		624230	Emergency and Ot	her Relief Services	Phone No. Admin.		
<u>Details</u> Waste Code Waste Desci			243 PCB'S				
<u>14</u>	1 of 1		S/64.8	64.9	OTTAWA ON		WWIS
Well ID: Construction Primary Wat Sec. Water U Final Well St Water Type:	ter Use: Jse: tatus:	7186510 Monitori 0 Test Ho	ng and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	9/4/2012 1 7241	

erisinfo.com | Environmental Risk Information Services

Order No: 20171101015

	Records		Distance (m)	(m)	Site		1
Casing Materia	al:				Form Version:	7	
Audit No:		Z152893			Owner:		
Tag:		135180			Street Name:	137 GEORGE ST.	
Construction l	-	100100			County:	OTTAWA-CARLETON	
Elevation (m):					Municipality:	NEPEAN TOWNSHIP	
Elevation Relia					Site Info:		
Depth to Bedr	ock:				Lot:		
Well Depth:					Concession:		
Overburden/B	edrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water L	evel:				Northing NAD83:		
Flowing (Y/N):	•				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy:					o nii Kenabiiky.		
Bore Hole Info	ormation						
Para Hala ID:	- 1	1004147953			Spatial Status		
Bore Hole ID:	1	1004147953			Spatial Status:		
DP2BR:					Cluster Kind:		
Code OB:					UTMRC:	4	
Code OB Desc	c:				UTMRC Desc:	margin of error : 30 m - 100 m	
Open Hole:					Location Method:	wwr	
Elevation:	6	61.089233			Org CS:	UTM83	
Elevrc:					Date Completed:	7/20/2012	
Remarks:							
Elevrc Desc:							
	_						
Location Sour	rce Date:						
Improvement l	Location So						
Improvement Improvement Source Revisio	Location So Location Me on Commen	thod:					
Improvement I Improvement I Source Revisi Supplier Comi Overburden al	Location So Location Me ion Commen ment: nd Bedrock	thod: t:					
Location Sour Improvement I Improvement I Source Revisio Supplier Com Overburden an <u>Overburden an</u> Materials Inter Formation ID:	Location So Location Me ion Commen ment: nd Bedrock	thod: t:	04419587				
Improvement I Improvement I Source Revisi Supplier Comi Overburden al Materials Inter	Location So Location Me ion Commen ment: nd Bedrock	thod: t:	04419587				
Improvement I Improvement I Source Revisio Supplier Comi Overburden al Materials Inter Formation ID: Layer:	Location So Location Me ion Commen ment: nd Bedrock	a thod: h t: 10	04419587				
Improvement I Improvement I Source Revisio Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color:	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u>	• thod: • t: 10 1 6	04419587 ROWN				
Improvement I Improvement I Source Revisio Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color.	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u>	• thod: • t: 10 1 6 BF	ROWN				
Improvement I Improvement I Source Revisio Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1:	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u>	n thod: i t: 10 1 6 BF 28	ROWN				
Improvement I Improvement I Source Revisio Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Common	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u>	n thod: i t: 10 1 6 BF 28 SA	ROWN				
Improvement I Improvement I Source Revisio Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2:	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material:	n thod: it: 10 1 6 BF 28 SA 11					
Improvement I Improvement I Source Revisio Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2: Other Material	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material:	n thod: i t: 10 1 6 BF 28 SA 11 GF					
Improvement I Improvement I Source Revisio Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2: Other Material Mat3:	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: ls:	n thod: i t: 10 1 6 BF 28 SA 11 GF 85	ROWN ND RAVEL				
Improvement I Improvement I Source Revisio Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2: Other Material Mat3: Other Material	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: ls:	n thod: it: 10 1 6 BF 28 SA 11 GF 85 SC	ROWN ND RAVEL DFT				
Improvement I Improvement I Source Revisio Supplier Comi <u>Overburden an</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2: Other Material Mat3: Other Material	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: ls:	n thod: i t: 10 1 6 BF 28 SA 11 GF 85	ROWN ND RAVEL DFT				
Improvement I Improvement I Source Revision Supplier Common Materials Inter Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Other Material Mat3: Other Material Formation Top	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: ls: ls: o Depth:	n thod: it: 10 1 6 BF 28 SA 11 GF 85 SC	ROWN ND RAVEL DFT 00				
Improvement I Improvement I Source Revision Supplier Common Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Material Mat3: Other Material Formation Top Formation End	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: ls: ls: ls: o Depth: d Depth:	nthod: it: 10 1 6 BF 28 SA 11 GF 85 SC 0.0 2.4	ROWN ND RAVEL DFT 00				
Improvement I Improvement I Source Revisio Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2: Other Material Mat3: Other Material Formation Top Formation End	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: ls: ls: ls: ls: o Depth: d Depth: d Depth UOM	nthod: t: 10 1 6 BF 28 SA 11 GF 85 SC 0.0 2.4 M: m	ROWN ND RAVEL DFT 00				
Improvement I Improvement I Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Inter</u> Materials Inter Formation ID: Mat1: Most Common Mat2: Other Material Mat3: Other Material Formation Top Formation End Formation End Formation ID:	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: ls: ls: ls: ls: o Depth: d Depth: d Depth UOM	nthod: t: 10 1 6 BF 28 SA 11 GF 85 SC 0.0 2.4 M: m	ROWN AND RAVEL DFT 00 44				
Improvement I Improvement I Source Revision Supplier Comm <u>Overburden and</u> <u>Materials Inter</u> Materials Inter Formation ID: Layer: Color: General Color. Mat1: Mat2: Other Material Formation End Formation End Formation ID: Layer:	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: ls: ls: ls: ls: o Depth: d Depth: d Depth UOM	nthod: t: 10 1 6 BF 28 SA 11 GF 85 SC 0.0 0.0 2.4 M: m 10	ROWN AND RAVEL DFT 00 44				
Improvement I Improvement I Source Revision Supplier Commin <u>Overburden and</u> Materials Inter Materials Inter Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Other Material Formation End Formation End Formation ID: Layer: Color:	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: ls: ls: ls: o Depth: d Depth: d Depth UOM	nthod: it: 10 1 6 BF 28 SA 11 GF 85 SC 0.0 2.4 M: m 10 2.4 10 2.4 11 10 2.4 11 10 10 10 10 10 10 10 10 10	ROWN AND RAVEL DFT 14 04419588				
Improvement I Improvement I Source Revision Supplier Commin Materials Inter Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Other Material Formation End Formation End Formation ID: Layer: Color: General Color.	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: ls: ls: ls: o Depth: d Depth: d Depth UOM	nthod: it: 10 1 6 85 28 85 11 GF 85 SC 0.0 2.4 W: m 10 2.6 BF	ROWN AND RAVEL DFT 00 44 04419588 ROWN				
Improvement I Improvement I Source Revision Supplier Commin Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Material Formation Top Formation End Formation End Formation ID: Layer: Color: General Color: Mat1:	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: ls: ls: ls: d Depth: d Depth: d Depth UOM	nthod: it: 10 1 10 1 6 BF 28 SA 11 GF 85 SC 0.0 2.4 M: m 10 2 8 5 SC 0.0 2.4 M: 8 5 SC 0.0 2.4 MF 8 5 SC 0.0 2.4 MF 8 5 SC 0.0 2.4 MF 8 5 SC 0.0 2.4 MF 8 5 SC 0.0 2.4 MF 8 5 SC 0.0 2.4 MF 8 5 SC 0.0 2.4 MF 8 5 SC 0.0 2.4 MF 8 5 SC 0.0 2.4 MF 8 5 SC 0.0 2.4 MF 8 5 SC 0.0 2.4 MF 8 5 SC 0.0 2.4 MF 8 5 SC 0.0 2.4 MF 8 5 SC 8 5 SC 8 5 SC 8 5 SC 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 8 8 8 8 8 8 8 8 8 8 8 8	ROWN ND RAVEL OFT 00 44 04419588 ROWN				
Improvement I Improvement I Source Revision Supplier Commin Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Mat1: Most Common	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: ls: ls: ls: d Depth: d Depth: d Depth UOM	nthod: it: 10 10 1 6 BF 28 SA 11 GF 85 SC 0.0 2.4 M: m 10 2 6 BF 28 SA SA SA SA SA SA SA SA SA SA	ROWN ND RAVEL OFT 00 44 04419588 ROWN				
Improvement I Improvement I Source Revision Supplier Commin Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Material Formation End Formation End Formation End Formation ID: Layer: Color: General Color: General Color: Mat1: Most Common Mat2:	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: d Depth: d Depth: d Depth UOM	nthod: it: 10 1 6 BF 28 SA 11 GF 85 SC 0.0 2.4 W: m 10 2 85 SC 0.0 0.4 85 SC 0.0 2.4 85 SC 0.0 2.4 85 SC 0.0 2.4 85 85 85 85 85 85 85 85 85 85	ROWN ND RAVEL DFT 00 44 04419588 ROWN				
Improvement I Improvement I Source Revision Supplier Commin Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Material Formation End Formation End Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Other Material	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: d Depth: d Depth: d Depth UOM	nthod: it: 10 1 10 1 6 85 85 85 9 9 9 9 9 10 2.4 9 9 9 9 9 9 9 9 9 9 9 9 9	ROWN AND RAVEL DFT 00 44 04419588 ROWN AND LT				
Improvement I Improvement I Source Revision Supplier Commin Materials Inter Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Other Material Formation End Formation End Formation ID: Layer: Color: General Color: General Color: Mat1: Most Common Mat2: Other Material Most Common Mat2: Other Material	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: d Depth: d Depth: d Depth UOM : n Material: ls:	nthod: it: 10 1 6 BF 28 SA 11 GF 85 SC 0.0 2.4 W: m 10 2 6 BF 28 SA 0.0 0.1 3 5 SC 0.0 0.1 1 3 5 SC 0.0 0.1 1 5 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0 3 SC 0.0 0 3 SC 0.0 0 3 SC 0.0 3 SC 0.0 3 SC 0.0 3 SC 0.0 3 SC 0.0 3 SC 0.0 3 SC SC 0.0 3 SC 0.0 SC 0.0 SC SC 0.0 SC SC 0.0 SC SC 0.0 SC SC SC SC SC SC SC SC SC SC	ROWN AND RAVEL OFT 00 44 04419588 ROWN AND LT				
Improvement I Improvement I Source Revisio Supplier Comi <u>Overburden al</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2: Other Material Formation Enc Formation Enc Formation ID: Layer: Color: General Color. Mat1: Most Commor Mat2: Other Material Most Commor Mat2: Other Material	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: d Depth: d Depth: d Depth UOM : n Material: ls:	nthod: it: 10 1 6 BF 28 SA 11 GF 85 SC 0.0 2.4 W: m 10 2 6 BF 28 SA 0.0 0.1 3 5 SC 0.0 0.1 1 3 5 SC 0.0 0.1 1 5 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0 3 SC 0.0 0 3 SC 0.0 0 3 SC 0.0 3 SC 0.0 3 SC 0.0 3 SC 0.0 3 SC 0.0 3 SC 0.0 3 SC SC 0.0 3 SC 0.0 SC 0.0 SC SC 0.0 SC SC 0.0 SC SC 0.0 SC SC SC SC SC SC SC SC SC SC	ROWN AND RAVEL DFT 00 44 04419588 ROWN AND LT				
Improvement I Improvement I Source Revision Supplier Commin Materials Inter Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Other Material Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Other Material Most Common Mat2: Other Material Mat3: Other Material	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: ls: o Depth: d Depth: d Depth d Depth UOM : n Material: ls:	nthod: it: 10 1 6 BF 28 SA 11 GF 85 SC 0.0 2.4 W: m 10 2 6 BF 28 SA 0.0 0.1 3 5 SC 0.0 0.1 1 3 5 SC 0.0 0.1 1 5 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0.1 3 SC 0.0 0 3 SC 0.0 0 3 SC 0.0 0 3 SC 0.0 3 SC 0.0 3 SC 0.0 3 SC 0.0 3 SC 0.0 3 SC 0.0 3 SC SC 0.0 3 SC 0.0 SC 0.0 SC SC 0.0 SC SC 0.0 SC SC 0.0 SC SC SC SC SC SC SC SC SC SC	ROWN AND RAVEL OFT 00 44 04419588 ROWN AND LT				
Improvement I Improvement I Source Revision Supplier Commin Materials Internation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Other Material Mat3: Other Material Formation End Formation End Formation End Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Other Material Mat3: Other Material Mat3: Other Material Mat3:	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: ls: o Depth: d Depth: d Depth UOM : n Material: ls: ls: ls:	nthod: it: 10 1 6 BF 28 SA 11 GF 85 SC 0.0 2.4 M: m 10 2 6 BF 28 SA 06 SII 73 HA	ROWN AND RAVEL DFT 00 44 04419588 ROWN AND LT ARD 44				
Improvement I Improvement I Source Revision Supplier Commin Materials Inter Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Other Material Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Other Material Most Common Mat2: Other Material Mat3: Other Material	Location So Location Me ion Commen ment: <u>nd Bedrock</u> <u>rval</u> : n Material: ls: o Depth: d Depth: d Depth UOM : n Material: ls: ls: o Depth d Depth UOM	nthod: nt: 10 10 1 6 BF 28 SA 11 GF 855 SC 0.0 0.2 4 4 4 4 4 4 4 4 4 4 4 4 4	ROWN AND RAVEL DFT 00 44 04419588 ROWN AND LT ARD 44				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
<u>Annular Spa</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From:		1004419596 1 0.00			
Plug To: Plug Depth U	JOM:	0.31 m			
Plug ID: Layer: Plug From: Plug To:		1004419597 2 0.31 1.22			
Plug Depth L	JOM:	m			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1004419598 3 1.22 4.27 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1004419595 B Other Method DIRECT PUSH			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004419586 0			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depti	eter: eter UOM:	1004419591 1 5 PLASTIC 0.00 1.22 4.03 cm m			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1004419592 1 10 1.22 4.27 5 m cm 4.82			

Water Details

	Number of Records	Direction/ Distance (m)	Elevation (m)	Site		D
Water ID: Layer: Kind Code: Kind: Water Found De	onth-	1004419590				
Water Found De		m				
<u>Hole Diameter</u>						
Hole ID:		1004419589				
Diameter:		8.25				
Depth From:		0.00				
Depth To:		4.27				
Hole Depth UON	Л:	m				
Hole Diameter U	IOM:	cm				
<u>15</u> 1	of 1	WSW/67.2	64.8	OTTAWA ON		ww
Well ID:		86512		Data Entry Status:		
Construction Da				Data Src:	- / - /	
Primary Water U		onitoring and Test Hole		Date Received:	9/4/2012	
Sec. Water Use:				Selected Flag:	1	
Final Well Statu	s: Ob	servation Wells		Abandonment Rec:	70.44	
Water Type:				Contractor:	7241	
Casing Material:		50000		Form Version:	7	
Audit No:		52892 35183		Owner:	325 DALHOUSIE ST	
Tag: Construction Me		33103		Street Name:	OTTAWA-CARLETON	
Elevation (m):	emoa.			County: Municipality:	NEPEAN TOWNSHIP	
Elevation Reliab	sility-			Site Info:	NET EAN TOWNSHI	
Depth to Bedroc				Lot:		
Well Depth:				Concession:		
Overburden/Bec	drock:			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water Lev	/el:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
Bore Hole Inform	<u>mation</u>					
Bore Hole ID: DP2BR:	10	04147959		Spatial Status: Cluster Kind:		
Code OB:				UTMRC:	4	
Code OB Desc:				UTMRC Desc:	margin of error : 30 m - 100 m	
Open Hole:				Location Method:	wwr	
Elevation:	61	.649177		Org CS:	UTM83	
Elevrc:				Date Completed:	7/20/2012	
Remarks:						
Elevrc Desc:	_					
Location Source						
Improvement Lo						
Improvement Lo		100:				
SOURCE REVISION	n Comment:					

Overburden and Bedrock Materials Interval

Formation ID: Layer:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Color:		6			
General Colo	or:	BROWN			
Mat1:		28			
Most Commo	on Material:	SAND			
Mat2:		11			
Other Materia	als:	GRAVEL			
Mat3:		73			
Other Materia	als:	HARD			
Formation To		0.00			
Formation Er		3.35			
	nd Depth UOM:	m			
Formation ID		1004419614			
		2			
Layer: Color:		6			
		BROWN			
General Colo	or:				
Mat1:		28			
Most Commo	on Waterial:	SAND			
Mat2:		27			
Other Materia	als:	OTHER			
Mat3:		73			
Other Materia		HARD			
Formation To		3.35			
Formation Er		5.18			
Formation Er	nd Depth UOM:	m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1004419623			
Layer:		1			
Plug From:		0.00			
Plug To:		0.31			
Plug Depth U	IOM:	m			
Plug ID:		1004419624			
Layer:		2			
Plug From:		0.31			
Plug To:		1.83			
Plug Depth U	IOM:	m			
• •					
Plug ID:		1004419625			
Layer:		3			
Plug From:		1.83			
Plug To:		5.18			
Plug Depth U	IOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
		1001110000			
Method Cons		1004419622			
	struction Code:	В			
Method Cons		Other Method			
Other Method	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	tion				
Pipe ID:		1004419612			
Casing No:		0			
Comment:		0			

Casing No: Comment: Alt Name:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Construction	Record - Casing				
Casing ID:		1004419617			
Layer:		1			
Material:	Matarial	5 PLASTIC			
Open Hole or Depth From:	material:	0.00			
Depth To:		2.13			
Casing Diam	eter:	4.03			
Casing Diam		cm			
Casing Depth		m			
Casing ID:		1004419618			
Layer:		2			
Material:					
Open Hole or	Material:				
Depth From:					
Depth To:					
Casing Diam		0.00			
Casing Diam Casing Depth		cm m			
Casing Depu		111			
<u>Construction</u>	Record - Screen				
Screen ID:		1004419619			
Layer:		1			
Slot:		10			
Screen Top L	Depth:	2.13			
Screen End L		5.18			
Screen Mater		5			
Screen Depth		m			
Screen Diam		CM			
Screen Diam	eter:	4.82			
Water Details	1				
Water ID:		1004419616			
Layer:					
Kind Code:					
Kind:					
Water Found					
Water Found	Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID:		1004419615			
Diameter:		8.25			
Depth From:		0.00			
Depth To:		5.18			
Hole Depth U	IOM:	m			
Hole Diamete	er UOM:	cm			
<u>16</u>	1 of 1	WNW/67.8	64.2	311-313 Dalhousie St Ottawa ON K1N 7E8	EHS
Postal Code:					
City:					
Address2:					
Address1:					
Provstate:					
Order No.:		20040720010			
	rdered::				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
Report Date: Report Type: Search Radiu	:		7/29/04 Custom Report 0.25				
<u>17</u>	1 of 2		NW/79.8	64.2	136	OR-CASH CLEANERS 35- EET C/O 1764 WOODWARD 28	GEN
Generator No	o. <i>:</i>	ON0573	3410		PO Box No.:		
Status: Approval Yea Contam. Fac MHSW Facili	ility:	92,93,94	4,95,96,97,98		Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descript	•	9721	POWER LAUND./C	CLEANER			
<u>Details</u> Waste Code: Waste Descr			241 HALOGENATED S	OLVENTS			
<u>17</u>	2 of 2		NW/79.8	64.2		OR-CASH CLEANERS EET C/O 1764 WOODWARD 18	GEN
Generator No	o. <i>:</i>	ON0573	3410		PO Box No.:		
Status: Approval Yea Contam. Fac MHSW Facili	ility:	86,87,88	3,89,90		Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descript	•	9721	POWER LAUND./C	CLEANERS			
<u>Details</u> Waste Code: Waste Descr			241 HALOGENATED S	OLVENTS			
<u>18</u>	1 of 1		SSE/80.1	64.6	PRIVATE OWNER 130 GEORGE STREE (OPERATING FLUID) OTTAWA CITY ON K		SPL
Ref No: Contaminant Contaminant Contaminant Contaminant Contaminant MOE Reporte Health/Env C Incident Dt: Incident Cau Incident Rea Incident Sum	t Code: t Limit 1: hit Freq 1: t UN No 1: t Qty: ed Dt: Conseq: see: nt: son:	CORRC	5 CONTAINER LEAK DSION E VEHICLE: FD & PE	D HAVE MOVED	Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	20101 LAND / WATER NOT ANTICIPATED	

DE	Site	Elevation (m)		Numbe Record	Мар Кеу
PES	TRUDEL HARDWARE CO. LTD 140 GEORGE ST OTTAWA ON K1N 5W4	63.7	SE/81.9	1 of 4	<u>19</u>
	Operator Box:				Licence No.:
	Operator Class: Operator No.:				Detail Licenc Licence Type
	Operator Type:		Vendor		Licence Type
	Operator Lot:				Licence Clas
	Oper Concession:				Licence Con
	Operator Region:				Trade Name:
	Operator District:			Box:	Post Office E
	Operator County:				Lot:
	Oper Phone Area Cd: Ext:				Concession: Region:
	Oper Phone Number:				District:
	Proponent Ext:				County:
PES	TRUDEL HARDWARE CO. LTD	63.7	SE/81.9	2 of 4	<u>19</u>
	140 GEORGE ST OTTAWA ON K1N5W4				
	Operator Box:		16894		Licence No.:
	Operator Class:		10034		Detail Licenc
	Operator No.:		23		Licence Type
	Operator Type:		Active Limited Vendor Licence		Licence Type
	Operator Lot:		01		Licence Clas
	Oper Concession:				Licence Con
	Operator Region:				Trade Name:
	Operator District: Operator County:			SOX:	Post Office E Lot:
	Oper Phone Area Cd: 613				Concession:
	Ext:				Region:
	Oper Phone Number: 2335601				District:
	Proponent Ext:				County:
PES	TRUDEL HARDWARE CO. LTD	63.7	SE/81.9	3 of 4	<u>19</u>
	140 GEORGE ST OTTAWA ON K1N 5W4				
	Operator Box:				Licence No.:
	Operator Class:				Detail Licenc
	Operator No.:		23 Limited Vendor		Licence Type
	Operator Type: Operator Lot:		Limited vendor		Licence Type Licence Clas
	Oper Concession:				Licence Clas
	Operator Region:				Trade Name:
	Operator District:				Post Office E
	Operator County:				Lot:
	Oper Phone Area Cd:				Concession:
	Ext: Oper Phone Number:				Region: District:
	Proponent Ext:				County:
SCT	Trudel Home Hardware	63.7	SE/81.9	4 of 4	<u>19</u>
	140 George St				
	Ottawa ON K1N 5W4				

Мар Кеу	Number Records		Direction/ Distance (m)	Elevation (m)	Site		DB
Established: Plant Size (ft²) Employment:			01-SEP-36				
<u>Details</u> Description: SIC/NAICS Co	ode:		Hardware Wholesa 416330	ler-Distributors			
Description: SIC/NAICS Co	ode:		General-Line Buildi 416310	ng Supplies Whol	esaler-Distributors		
Description: SIC/NAICS Co	ode:		Hardware Stores 444130				
Description: SIC/NAICS Co	ode:		Other Building Mate 444190	erial Dealers			
<u>20</u>	1 of 1		SW/83.6	65.6	350 Dalhousie St Ottawa ON K1N7E9		EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Or Report Date: Report Type: Search Radiu			20130521022 Fire Insur. Maps an 30-MAY-13 Standard Report .25	d/or Site Plans; T	opographic Maps; City Dire	ectory; Aerial Photos	
<u>21</u>	1 of 5		WSW/85.0	64.8	Market Square Inn L 350 Dalhousie Ottawa ON K1N 7E9		GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descriptio	rs: lity: y:	ON8584 2014 No No 721111	964 HOTELS		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL Isabelle Rosa 613-241-1000 Ext.507	
<u>Details</u> Waste Code: Waste Descri _l	ption:		212 ALIPHATIC SOLVE	ENTS			
<u>21</u>	2 of 5		WSW/85.0	64.8	Market Square Inn L 350 Dalhousie Ottawa ON	imited Partnership	GEN
Generator No Status:		ON85849	964		PO Box No.: Country:		
Approval Yea Contam. Facil MHSW Facilit	lity:	2012			Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Description	-	721111	Hotels				

	Number o Records	of	Direction/ Distance (m)	Elevation) (m)	Site		DB
<u>21</u> 3 c	of 5		WSW/85.0	64.8	Market Square Inn Lir 350 Dalhousie Ottawa ON K1N 7E9	nited Partnership	GEN
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	- 2 	ON85849 2015 No No 721111	64 HOTELS		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL Isabelle Rosa 613-241-1000 Ext.507	
<u>Details</u> Waste Code: Waste Descriptic	on:		212 ALIPHATIC SOL\	/ENTS			
<u>21</u> 4 c	of 5		WSW/85.0	64.8	Market Square Inn Lir 350 Dalhousie Ottawa ON	nited Partnership	GEN
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:		ON85849 2013 721111	64		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Description: - <u>-Details</u> Waste Code: Waste Descriptic			HOTELS 212 ALIPHATIC SOLV	/ENTS			
<u>21</u> 5 c	of 5		WSW/85.0	64.8	Clean Water Works In 350 Dalhousie St. Ottawa ON	с.	SPL
Ref No: Contaminant Nai Contaminant Co Contaminant Lin	me: (de: (nit 1:	4014-ALX GASEOU 36	Q8V S FUMES (N.O.S)		Site Address: Site Conc: Site Lot: Site County/District:	350 Dalhousie St.	
Contam. Limit Fr Contaminant UN Contaminant Qty MOE Reported D Health/Env Cons Incident Dt: Incident Dt: Incident Cause: Incident Event: Incident Reason.	I No 1: 1 y: () Dt: { seq: 2 ; () () () () () () () () () () () () ()	5/1/2017 2 - Minor I 5/1/2017 Operator/I Operator/I Clean Wa	ee incident descri Environment Human error Human Error terworks: Chlorine d/Cleaning		Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	Ottawa Miscellaneous Industrial Other Air	
<u>22</u> 1 c	of 1		N/87.2	62.9	Dubé Marcel 164 Clarence St Ottawa ON K1N 5P8		SCT

Established:

Мар Кеу	Number Record	2	Elevation (m)	Site	DI
Plant Size (ft²) Employment:):				
<u>23</u>	1 of 1	ENE/94.4	61.8	360Lofts Inc. <unofficial> 358 Cumerland St Ottawa ON</unofficial>	SPL
Ref No: Contaminant Contaminant Contaminant Contaminant Contaminant MOE Reporte	Code: Limit 1: t Freq 1: UN No 1: Qty: d Dt:	4856-7YMQXQ FURNACE OIL 13 0 other - see incident descri 12/11/2009	ption	Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type:	
Health/Env Co Incident Dt:	onseq:			Receiving Medium: Receiving Env:	
Incident Caus		Other Discharges		Environment Impact: Not Anticipated	
Incident Even Incident Reas Incident Sumi	on:	Spill TSSA: pump seal broke cau bsmt, cont	ising oil leak to	Nature of Impact: SAC Action Class: TSSA - Fuel Safety Branch	
<u>24</u>	1 of 2	ENE/94.7	61.9	360Lofts Inc. 356 to 358Q Cumberland St Ottawa ON	CA
Certificate #: Application YM Issue Date: Approval Type Status: Application Ty Client Name:: Client Name:: Client Addres Client City:: Client Postal of Project Descri Contaminants Emission Cont	e: ype: s:: Code:: iption:: S::	8802-832LQM 2010 3/3/2010 Municipal and Priv Approved	vate Sewage Works		
<u>24</u>	2 of 2	ENE/94.7	61.9	360Lofts Inc. 356 to 358Q Cumberland St Ottawa ON K1S 1A3	ECA
Approval No: Project Type: Date: Status: Longitude: Latitude: Record Type: PDF URL: Full Address:		2010-03-03 Approved -75.68883999999 45.429305999999 ECA	9997	gov.on.ca/instruments/7389-7ZGSMR-14.pdf	
<u>25</u>	1 of 1	ESE/106.3	63.2	City of Ottawa 1571 St George St Former Cumberland Township Ottawa ON K1J 1A6	ECA
74	erisinfo.co	om Environmental Risk In	formation Service	es Order No:	2017110101

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DE
Approval No: Project Type: Date: Status: Longitude: Latitude: Record Type: PDF URL: Full Address:		4825-7JRPZ2 Air 2008-09-26 Approved 0.000000000000 0.0000000000000 ECA https://www.acces	000	.gov.on.ca/instruments/5006-7HVLAQ-14.pdf	
<u>26</u>	1 of 3	S/107.3	66.0	GIANT TIGER STORE # 1 - TORA OTTAWA LTD 98 GEORGE ST OTTAWA ON K1N 5W2	PES
Licence No.: Detail Licence Licence Type Licence Type: Licence Class Licence Class	Code: LIMI	1-13500-0 TED		Operator Box: Operator Class: Operator No.: Operator Type: Operator Lot: Oper Concession:	
Trade Name: Post Office Bo Lot: Concession: Region: District: County:	ox:			Operator Region: Operator District: Operator County: Oper Phone Area Cd: Ext: Oper Phone Number: Proponent Ext:	
<u>26</u>	2 of 3	S/107.3	66.0	GIANT TIGER STORE # 1 - TORA OTTAWA LTD 98 GEORGE ST OTTAWA ON K1N 5W2	PES
Licence No.: Detail Licence Licence Type Licence Type: Licence Class Licence Contr Trade Name: Post Office Bo Lot: Concession: Region: District: County:	Code: Venc :: rol:	lor		Operator Box: Operator Class: Operator No.: Operator Type: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Oper Phone Area Cd: Ext: Oper Phone Number: Proponent Ext:	
<u>26</u>	3 of 3	S/107.3	66.0	GIANT TIGER STORE # 1 - TORA OTTAWA LTD 98 GEORGE ST OTTAWA ON K1N 5W2	PES
Licence No.: Detail Licence Licence Type Licence Type: Licence Class Licence Contr Trade Name: Post Office Bo Lot: Concession:	Code: 23 Limit Col: Col:	ed Vendor		Operator Box: Operator Class: Operator No.: Operator Type: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Oper Phone Area Cd:	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
Region: District: County:					Ext: Oper Phone Number: Proponent Ext:		
27	1 of 1		WNW/108.1	64.2	298-308 Dalhousie Ai Ottawa ON	nd 120-122 Clarence Street	EHS
Postal Code. City: Address2: Address1: Provstate: Order No.: Addit. Info O Report Date: Report Type. Search Radit	Prdered::		20140407048 Fire Insur. Maps ar 16-APR-14 Standard Select Re .25		itle Searches; City Directory		
<u>28</u>	1 of 5		WNW/111.0	64.2	J. L. Mulley Pharmac 298 DALHOUSIE STR OTTAWA ON K1N 7E	REET	GEN
Generator N	o. <i>:</i>	ON4379	197		PO Box No.:		
Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ility: ity:	2015 No No 446110			Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN NASTRAN NAJAFI-FARD 4164931120 Ext.3218	
SIC Descript	tion:		446110				
<u>Details</u> Waste Code: Waste Descr			261 PHARMACEUTICA	ALS			
Waste Code: Waste Descr			312 PATHOLOGICAL V	WASTES			
<u>28</u>	2 of 5		WNW/111.0	64.2	DESJARDINS PHARI 298 DALHOUSIE STR OTTAWA ON K1N 7E	REET	GEN
Generator N	o.:	ON2554	600		PO Box No.:		
Status: Approval Ye Contam. Fac MHSW Facili	ility:	00,01			Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descript	-	6031	PHARMACIES				
<u>Details</u> Waste Code: Waste Descr			261 PHARMACEUTICA	ALS			
Waste Code: Waste Descr			312 PATHOLOGICAL V	WASTES			

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
<u>28</u>	3 of 5		WNW/111.0	64.2	J. L. Mulley Pharmac 298 DALHOUSIE STI OTTAWA ON K1N 75	REET	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON4379 Register As of Jur	ed		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>Details</u> Waste Code Waste Desci			312 P Pathological waste	95			
Waste Code Waste Desci			261 A Pharmaceuticals				
28	4 of 5		WNW/111.0	64.2	Pharmacie Desjardir 298 Dalhousie Stree Ottawa ON K1N 7E7		GEN
Generator N	lo.:	ON8343	089		PO Box No.:		
Status: Approval Ye Contam. Fac MHSW Facil	cility:	06			Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descript	-	414510	Pharmaceuticals a	nd Pharmacy Sup			
<u>Details</u> Waste Code Waste Desci			261 PHARMACEUTIC	ALS			
Waste Code Waste Desci			312 PATHOLOGICAL	WASTES			
<u>28</u>	5 of 5		WNW/111.0	64.2	J. L. Mulley Pharmac 298 DALHOUSIE STI OTTAWA ON K1N 7E	REET	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil	ears: cility:	ON4379 2016 No No	197		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN NASTRAN NAJAFI-FARD 4164931120 Ext.3218	
SIC Code: SIC Descript	•	446110	446110				
<u>Details</u> Waste Code Waste Desci			261 PHARMACEUTIC	ALS			
Waste Code Waste Desci			312 PATHOLOGICAL	WASTES			

	Records	of Direction/ Distance (m)	Elevation (m)	Site	DB
<u>29</u>	1 of 1	ENE/111.4	62.0	City of Ottawa Cumber land Street, George Street and York Street Ottawa ON	CA
Certificate #: Application ` Issue Date:		8267-6MWM8M 2006 3/17/2006			
Approval Tyj Status: Application T Client Name: Client Addre Client City::	Туре: ::	Municipal and Priv Approved	ate Sewage Works		
Client Postal Project Desc Contaminant Emission Co	ription:: ts::				
<u>30</u>	1 of 1	NE/115.7	61.7	INTERSECTION OF CUMBERLAND STREET & YORK STREET OTTAWA ON	HINC
External File	Num:	FS INC 0901-0019	91		
Date of Occu		1/12/2009 Discoling Strike			
Fuel Occurre Fuel Type In		Pipeline Strike Natural Gas			
Status Desc:	::	Completed - Caus			
Job Type De		Incident/Near-Miss	· · ·		
Oper. Type II Service Inter		Construction Site (Yes	pipeline strike)		
Property Dar	mage::	Yes			
Fuel Life Cyc Root Cause:		Root Cause: Equip	tribution and Transp oment/Material/Com Human Factors:Ye	nponent:No Procedures:No Maintenance:No Design:No	Training:Ye
Reported De	tails::	Management.No			
Fuel Categor	ry::	Gaseous Fuel			
Reported De Fuel Categor Occurrence	ry::	Gaseous Fuel Incident			
Fuel Categor Occurrence Affiliation::	ry:: Туре::	Gaseous Fuel Incident	(MOL, ESA, Insurer		
Fuel Categor Occurrence Affiliation:: County Name Approx. Qua	ry:: Type:: e:: nt. Rel::	Gaseous Fuel Incident Safety Authorities			
Fuel Categor Occurrence Affiliation:: County Nam Approx. Qua Nearby body	ry:: Type:: e:: ont. Rel:: of water::	Gaseous Fuel Incident Safety Authorities			
Fuel Categor Occurrence Affiliation:: County Nam Approx. Qua Nearby body Enter Draina	ry:: Type:: e:: ont. Rel:: of water:: ge Syst.::	Gaseous Fuel Incident Safety Authorities			
Fuel Categor Occurrence Affiliation:: County Nam Approx. Qua Nearby body Enter Draina Approx. Qua	ry:: Type:: e:: ont. Rel:: of water:: ge Syst.:: ont. Unit::	Gaseous Fuel Incident Safety Authorities			
Fuel Categor Occurrence Affiliation:: County Nam Approx. Qua Nearby body Enter Draina Approx. Qua	ry:: Type:: e:: ont. Rel:: of water:: ge Syst.:: ont. Unit::	Gaseous Fuel Incident Safety Authorities			GEN
Fuel Categor Occurrence Affiliation:: County Nam Approx. Qua Nearby body Enter Draina Approx. Qua Environment <u>31</u> Generator No	ry:: Type:: e:: vof water:: ge Syst.:: nnt. Unit:: tal Impact:: 1 of 9	Gaseous Fuel Incident Safety Authorities Ottawa	(MOL, ESA, Insurer	rs, etc.) CITY OF OTTAWA 141 Clarence Stree Ottawa ON K1N 1B7 PO Box No.:	GEN
Fuel Categor Occurrence Affiliation:: County Nam Approx. Qua Nearby body Enter Draina Approx. Qua Environment <u>31</u> Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ry:: Type:: e:: nt. Rel:: of water:: ge Syst.:: of Unit:: tal Impact:: 1 of 9 0.: ars: cility: ity:	Gaseous Fuel Incident Safety Authorities Ottawa NNW/116.2	(MOL, ESA, Insurer	rs, etc.) CITY OF OTTAWA 141 Clarence Stree Ottawa ON K1N 1B7	GEN
Fuel Categor Occurrence Affiliation:: County Nam Approx. Qua Nearby body Enter Draina Approx. Qua Environment	ry:: Type:: e:: of water:: ge Syst.:: mt. Unit:: tal Impact:: 1 of 9 o.: ars: :ility: ity: tion:	Gaseous Fuel Incident Safety Authorities Ottawa NNW/116.2 ON7219048	(MOL, ESA, Insurer	rs, etc.) <i>CITY OF OTTAWA</i> <i>141 Clarence Stree</i> <i>Ottawa ON K1N 1B7</i> <i>PO Box No.:</i> <i>Country:</i> <i>Choice of Contact:</i> <i>Co Admin:</i>	GEN

Мар Кеу	Numbo Record		Direction/ Distance (m	Elevation) (m)	Site		DB
<u>31</u>	2 of 9		NNW/116.2	63.6	City of Ottawa 141 Clarence Street Ottawa ON K1N 7E5		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON52468 2015 No No 913910	898 913910		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	
<u>Details</u> Waste Code Waste Desci			251 OIL SKIMMINGS	& SLUDGES			
<u>31</u>	3 of 9		NNW/116.2	63.6	CITY OF OTTAWA 141 Clarence Street Ottawa ON		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON7219 2009 913910		cipal and Regional	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: Public Administration		
<u>Details</u> Waste Code Waste Desci			121 ALKALINE WAST	ES - HEAVY MET	ALS		
<u>31</u>	4 of 9		NNW/116.2	63.6	City of Ottawa 141 Clarence Street Ottawa ON K1N 7E5		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON52468 2014 No No 913910	898 913910		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	
<u>Details</u> Waste Code Waste Desci			251 OIL SKIMMINGS	& SLUDGES			
<u>31</u>	5 of 9		NNW/116.2	63.6	CITY OF OTTAWA 141 Clarence Street Ottawa ON		GEN
Generator N Status: Approval Ye Contam. Fac	ears:	ON72190 2011	048		PO Box No.: Country: Choice of Contact: Co Admin:		

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DE
MHSW Facili	ty:				Phone No. Admin:		
IC Code: IC Descripti	ion:	913910	Other Local Munici	oal and Regional F	Public Administration		
<u>Details</u> /aste Code:			121				
aste Descri			ALKALINE WASTE	S - HEAVY META	LS		
<u>31</u>	6 of 9		NNW/116.2	63.6	CITY OF OTTAWA 141 Clarence Street Ottawa ON		GEN
enerator No	D.:	ON7219	048		PO Box No.:		
tatus: pproval Yea ontam. Faci		2010			<i>Country: Choice of Contact: Co Admin:</i>		
HSW Facili IC Code: IC Descripti	•	913910	Other Local Munici	pal and Regional F	Phone No. Admin: Public Administration		
	ion.						
<u>Details</u> /aste Code: /aste Descri			121 ALKALINE WASTE	S - HEAVY META	LS		
<u>31</u>	7 of 9		NNW/116.2	63.6	City of Ottawa 141 Clarence Street Ottawa ON		GEN
enerator No tatus:	o. <i>:</i>	ON6428	958		PO Box No.:		
pproval Yea ontam. Faci HSW Facili	ility:	2012			Country: Choice of Contact: Co Admin: Phone No. Admin:		
IC Code: IC Descripti	ion:	913910	Other Local Munici	oal and Regional F	Public Administration		
<u>31</u>	8 of 9		NNW/116.2	63.6	City of Ottawa Parks, Branch 141 Clarence Street Ottawa ON K1N 7E5	Bldg & Grounds Services	GEN
ienerator No itatus: pproval Yea iontam. Facili IHSW Facili IC Code: IC Descripti	ars: ility: ty:	ON5246 Register As of Jur	ed		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>Details</u> Vaste Code: Vaste Descri			251 L Waste oils/sludges	(petroleum based)		
<u>31</u>	9 of 9		NNW/116.2	63.6	City of Ottawa 141 Clarence Street Ottawa ON K1N 7E5		GEN

Мар Кеу	Numbe Record		ection/ tance (m)	Elevation (m)	Site		DB
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON5246898 2016 No 913910 913910	0		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	
<u>Details</u> Waste Code: Waste Descr		251 OIL Sk	(IMMINGS &	SLUDGES			
<u>32</u>	1 of 1	NE/1	17.2	61.7	Enbridge Gas Distrib York & Cumberland Ottawa ON	ution Inc.	SPL
Ref No: Contaminan Contaminan Contaminan Contaminan MOE Report Health/Env O Incident Dt: Incident Cau Incident Eve Incident Rea Incident Sun	t Code: t Limit 1: hit Freq 1: t UN No 1: t Qty: ed Dt: Conseq: use: ht: uson:	2144-7N8NQP NATURAL GAS 1/12/2009 Pipe Or Hose Le Other - Reason r Natural Gas: Otta	ak not otherwise		Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	Ottawa Pipeline Not Anticipated Air Spills - Gases and Vapours	
<u>33</u>	1 of 4	SE/1:	21.6	63.8	CARLETON CONDON 160 GEORGE STREE OTTAWA CITY ON K1	Τ	СА
Certificate #: Application Issue Date: Approval Ty Status: Application Client Name. Client Addre Client City:: Client Posta Project Desc Contaminam	Year: pe: Type: :: ess:: I Code:: cription::	8-4081 90 11/14// Industr Cance DIESE	1991 rial air lled) EMERGENCY	GENERATION		
Emission Co	ontrol::						
<u>33</u>	2 of 4	SE/1.	21.6	63.8	CARLETON CONDOM 160 GEORGE STREE OTTAWA CITY ON K1	Т	CA
Certificate # Application Issue Date: Approval Ty Status: Application	Year: pe:	8-4005 93 2/19/19 Industr Cance	993 'ial air				

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	mber of cords	Direction/ Distance (m)	Elevation (m)	Site		DB
Client Name:: Client Address:: Client City:: Client Postal Code Project Description Contaminants:: Emission Control::	1::	GAS PURIFIER ON	I SIMPOWER DIE	ESEL GEN-SET		
<u>33</u> 3 of a	4	SE/121.6	63.8	VAL ROCA MANAGEI 103-160 GEORGE STI OTTAWA ON		GEN
Generator No.:	ON3792	2763		PO Box No.:		
Status: Approval Years:	2009			Country: Choice of Contact:		
Contam. Facility: MHSW Facility:	524240			Co Admin: Phone No. Admin:		
SIC Code: SIC Description:	531310	Real Estate Proper	ty Managers			
<u>Details</u> Waste Code: Waste Description	:	122 ALKALINE WASTE	S - OTHER META	ALS		
<u>33</u> 4 of a	4	SE/121.6	63.8	C.I.G.C Services cons 160 George St Suite 2 Ottawa ON K1N 9M2		SCT
Established: Plant Size (ft²): Employment:						
<u>Details</u> Description: SIC/NAICS Code:		Support Activities fo 323120	or Printing			
Description: SIC/NAICS Code:		Document Preparat 561410	tion Services			
Description: SIC/NAICS Code:		Translation and Inte 541930	erpretation Service	es		
Description: SIC/NAICS Code:		Other Publishers 511190				
<u>34</u> 1 of	1	NNW/124.8	62.8	ON		BORE
Borehole ID: Use: Drill Method:: Easting:: Location Accuracy Elev. Reliability No Total Depth m:: Township:: Lot:: Completion Date:: Primary Water Use	Hollow s 445946. te:: 2.9 12-AUG	hnical/Geological Inve stem auger .82	stigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5030960.51 58.8 58.4 BH 2 2.5	

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
<u>Details</u> Stratum ID: Bottom Dept	h(m):	218591991 0.1			Top Depth(m): Stratum Desc:	0.0 Asphalt
Stratum ID: Bottom Dept	h(m):	218591992 0.2			Top Depth(m): Stratum Desc:	0.1 Crushed Stone
Stratum ID: Bottom Dept	h(m):	218591993 1.6			Top Depth(m): Stratum Desc:	0.2 Brown Fill-Misc sand silt With: Brk Frag W Constr Debris
Stratum ID: Bottom Dept	h(m):	218591994 1.8			Top Depth(m): Stratum Desc:	1.6 Concrete
Stratum ID: Bottom Dept	h(m):	218591995 2.8			Top Depth(m): Stratum Desc:	1.8 Grey-Brown Compact Till Silt - Sand With: Cl \ Gr W Cob W Blds
Stratum ID: Bottom Dept	h(m):	218591996 2.9			Top Depth(m): Stratum Desc:	2.8 Bedrock
<u>35</u>	1 of 1		ENE/126.9	61.4	389 Cumberland Stree Ottawa ON K1N 1H8	et EHS
Address2: Address1: Provstate: Order No.: Addit. Info O Report Date: Report Type. Search Radii	:	6/ Ci	0010621008 /27/01 omplete Report 25			
<u>36</u>	1 of 1		NE/127.1	60.8	ON	BORE
Borehole ID: Use: Drill Method: Easting:: Location Acc Elev. Reliabi Total Depth I Township:: Lot:: Completion I Primary Wate	:: curacy:: lity Note:: m:: Date::	809291 Geotechnica Hollow sterr 446126.25 9.7 29-DEC-198	-	stigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5030919.67 58.3 57.3 BH 6 2.7
<u>Details</u> Stratum ID: Bottom Dept	h(m):	218599593 1.3			Top Depth(m): Stratum Desc:	0.0 Dark Brown Loose Fill-Misc Silt - Sand With: C Trace: Org M
Stratum ID: Bottom Dept	h(m):	218599594 1.8			Top Depth(m): Stratum Desc:	1.3 Grey-Brown Stiff Silty Clay
Stratum ID:		218599595			Top Depth(m):	1.8

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Order No: 20171101015

Мар Кеу	Number Record		Direction/ Distance (m)	Elevation (m)	Site		DB
Stratum ID: Bottom Depth	(m):	218599596 5.5			Top Depth(m): Stratum Desc:	3.0 Grey Loose to Compact Till Sil W Gr	t - Sand With: Cl
Stratum ID: Bottom Depth	(m):	218599597 6.5			Top Depth(m): Stratum Desc:	5.5 Grey Very Dense Till Sand - G	ravel With: Si
Stratum ID: Bottom Depth	(m):	218599598 9.7			Top Depth(m): Stratum Desc:	6.5 Grey Limestone Ottawa Forma	ation
<u>37</u>	1 of 2		E/131.2	63.0	OTTAWA CITY - CA1 CUMBERLAND ST./C OTTAWA CITY ON		СА
Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty Client Name:: Client Address Client City:: Client Postal C Project Descri Contaminants Emission Con	e: /pe: s:: Code:: /ption:: ::	9 6 N	-0871-91- 1 /18/1991 lunicipal sewage pproved				
<u>37</u>	2 of 2		E/131.2	63.0	R.M. OF OTTAWA-C/ CUMBERLAND ST./C OTTAWA CITY ON	ARLETON-CATHCART ST. GEORGE ST.	CA
Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty Client Name:: Client Name:: Client Address Client City:: Client Postal C Project Descri Contaminants Emission Con	e: /pe: s:: Code:: /ption:: ::	9 6 N	-0699-91- 1 /18/1991 lunicipal water .pproved				
_	1 of 1		NW/131.3	63.9	291-297 DALHOUSIE OTTAWA ON K1N 7E		EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Ord Report Date: Report Type: Search Radius		F 1 C	0071107012 ire Insur. Maps An 1/15/2007 :AN - Custom Repo .25				

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DE
<u>39</u>	1 of 3	ENE/134.4	60.8	Urban Capital (York) Inc. 180 York Street Ottawa ON	СА
Certificate # Application Issue Date: Approval Ty Status: Application Client Name. Client Name. Client Addre Client Addre Client City:: Client Posta Project Desc Contaminant Emission Co	Year: pe: Type: :: sss:: l Code:: cription:: ts::	2679-5WSSYX 2004 5/7/2004 Air Approved			
<u>39</u>	2 of 3	ENE/134.4	60.8	Urban Capital (York) Inc. 180 York Street Ottawa ON K1N 1J6	EBR
Year: Notice Type: EBR Registr Instrument 1 Proposal Da Ministry Ref. Location: Proponent A Notice Date:	y No.: Type: te: . No.: Iddress:	2003 Instrument Decision IA03E1485 Approval for dischar 3699-5RNREW 180 York Street Otta 10 King Street East	rge into the natura awa Ontario	l environment other than water (i.e. Air) - EPA s. 9 rio M5C 1C3	
<u>39</u>	3 of 3	ENE/134.4	60.8	Urban Capital (York) Inc. 180 York Street Ottawa ON K1N 1J6	PTTW
Year: EBR Registr Ministry Refe Notice Type: Instrument T Proposal Da Location: Proponent A Notice Date:	erence Number: Type: te: Iddress:	2003 IA03E0092 ER-17923 Instrument Decision Permit to take water 1/21/03 180 York Street, Ott 500-22 St. Clair Ave	r - OWRA s. 34 tawa	Ontario M4T 2S3	
<u>40</u>	1 of 1	ENE/136.2	60.8	Urban Capital (York) Inc. 180 York St Ottawa ON M5C 1C3	ECA
		2679-5WSSYX			

Map Key	Numbe Recore			Site	DB
PDF URL: Full Address	::	https://wwv	v.accessenvironment.e	ne.gov.on.ca/instruments/3699-5RNREW-14.pdf	
<u>41</u>	1 of 3	NNE/137.	5 60.9	LivingEasy Homes Inc. 333-335 Cumberland ave Ottawa ON K1N 7J3	GEN
Generator No	o. <i>:</i>	ON9307089		PO Box No.:	
Status: Approval Yea	ars:	05		Country: Choice of Contact:	
Contam. Fac	ility:			Co Admin:	
MHSW Facili SIC Code:	ty:	551113		Phone No. Admin:	
SIC Descript	ion:	Holding Co	mpanies		
<u>Details</u>		004			
Waste Code: Waste Descr		221 Light fue	ELS		
<u>41</u>	2 of 3	NNE/137.	5 60.9	Domeron Inc. 333-335 Cumberland Avenue Ottawa ON K1N 7J3	GEN
Generator No	o. <i>:</i>	ON1028690		PO Box No.:	
Status:	 .	03,04		Country: Choice of Contact:	
Approval Yea Contam. Fac		03,04		Co Admin:	
MHSW Facili SIC Code: SIC Descript	•	531390 Other Activ	ities Related to Real E	Phone No. Admin:	
<u>41</u>	3 of 3	NNE/137.	5 60.9	Les Éditions David Inc. 335B Cumberland St Ottawa ON K1N 7J3	SCT
Established: Plant Size (ft Employment	²):	01-JAN-93			
<u>Details</u> Description: SIC/NAICS C		Book Publi 511130	shers		
<u>42</u>	1 of 1	SSE/137.	6 64.8	179 Rideau St Ottawa ON K1N5X8	EHS
Postal Code:	;	K1N5X8			
City: Address2:		Ottawa			
Address1:		179 Rideau	ı St		
Provstate: Order No.:		ON 201501160	08		
Addit. Info O			~~~		
Report Date: Report Type:		21-JAN-15 Custom Re	port		
Search Radi		.25			
	. ,				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
<u>43</u>	1 of 1	S/139.4	65.7	Stubbe Chocolates 375 Dalhousie St Ottawa ON K1N 9L3	SCT
Established: Plant Size (ft Employment	²):	01-JAN-89			
<u>Details</u> Description: SIC/NAICS C		Confectionery and I 445292	Nut Stores		
Description: SIC/NAICS C		Confectionery Manu 311330	ufacturing from Pu	rchased Chocolate	
Description: SIC/NAICS C		Retail Bakeries 311811			
<u>44</u>	1 of 1	NE/140.1	60.9	339 Cumberland St Ottawa ON K1N1J6	EHS
Postal Code:	:	K1N1J6			
City: Address2:		Ottawa			
Address2: Address1:		339 Cumberland St			
Provstate:		ON			
Order No.: Addit. Info O	rdorodu	20141028065 City Directory			
Report Date:		10-NOV-14			
Report Type:		Custom Report			
Search Radii	us (km):	.25			
<u>45</u>	1 of 4	S/141.2	65.9	374 DALHOUSIE STREET, OTTAWA ON	INC
Incident No:		338728			
Incident ID:		2490218			
Attribute Cat		FS-Perform L1 Incio Causal Analysis Co			
Status Code: Incident Loca		374 DALHOUSIE S		A - LEAK	
Drainage Sys	stem:	No	, -		
Sub Surface		No			
Aff. Prop. Us Contam. Mig		Unknown			
Contact Natu	ıral Env.:	Yes			
Near Body of		No			
Approx. Qua Equipment N		350			
Serial No:					
Residential A					
Commercial Industrial Ap					
Institutional	Арр. Туре:				
Venting Type					
Vent Connec Vent Chimne					
Pipeline Type	e:				
Pipeline Invo					
Pipe Material Depth Groun					
_ 0,000 010001					

Map Key	Number Records		Direction/ Distance (m)	Elevation (m)	Site		DB
Regulator Lo Regulator Ty							
Operation P							
Liquid Prop							
Liquid Prop	Model:						
Liquid Prop							
Equipment 1							
Cylinder Cap							
Cylinder Ca Cylinder Ma							
Tank Capaci							
Fuels Occur			Leak				
Fuel Type In			Fuel Oil				
Date of Occu			2010/03/05 00:00	:00			
Time of Occ			20:20:00				
Occur Insp S			2010/03/08 00:00	:00			
Any Health I Any Environ			No Yes				
Was Service			No				
Was Propert			Yes				
Operation T				restaurant, business	s unit, etc)		
Enforcemen	t Policy:		NULL	·			
Prc Escalati	on Required		NULL				
Task No:			2777504				
Notes:				demonstrate in the last of the	- haus a full a shall		
Occurence I			1999 AST leaked	through a noie in the	e bottom of the shell.		
Tank Materia Tank Storag							
Tank Locatio							
Pump Flow							
Liquid Prop							
45	2 of 4		S/141.2	65.9	W. O. Stinson & Son	Limitod	
<u>45</u>	2 01 4		3/141.2	05.9	374 Dalhousie St	Linited	SPL
					Ottawa ON K1N 7G3		
Ref No:		2151-83A			Site Address:		
Contaminan		FURNACE	EOIL		Site Conc:		
Contaminan		13			Site Lot:		
Contaminan					Site County/District:		
Contam. Lin Contaminan					Site Municipality: Site Postal Code:		
Contaminan		350 L			Sector Type:	Other	
MOE Report		3/5/2010			Source Type:	Culor	
Health/Env 0					Receiving Medium:		
Incident Dt:					Receiving Env:		
Incident Cau	ıse:				Environment Impact:	Possible	
Incident Eve	ent:				Nature of Impact:	Other Impact(s)	
Incident Rea					SAC Action Class:	TSSA - Fuel Safety Branch	
Incident Sur	nmary:		374 Dalhousie St	350L furnace oil to			
		flr drain					
45	3 of 4		S/141.2	65.9	PRIVATE BUSINESS		SPL
_					THE BOOKMARKET	374 DALHOUSIE ST.,	SPL
					OTTAWA STORAGE		
					OTTAWA CITY ON K	1N 7G3	
Ref No:		109685			Site Address:		
Contaminan	t Name:				Site Conc:		
Contaminan	t Code:				Site Lot:		
Contaminan					Site County/District:		
Contam. Lin	nit Freq 1:				Site Municipality:	20101	

Мар Кеу	Number Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Contaminant Contaminant MOE Reporte Health/Env C Incident Dt: Incident Cau Incident Ever Incident Reas Incident Sum	e Qty: ed Dt: conseq: se: nt: son:	2/1/1995 1/30/1995 VALVE/FITTING LEAK OR FAILURE ERROR PRIVATE BUSINESS-23L FUELOIL TO BASEMENT & DRAIN, TANK OVERFILL,WORKS NOTIF			Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	WATER POSSIBLE Water course or lake
<u>45</u>	4 of 4		S/141.2	65.9	PRIVATE BUSINESS THE BOOKMARKET (374 DALHOUSIE STO OTTAWA CITY ON K1	-
Ref No: Contaminant Contaminant Contaminant Contaminant Contaminant MOE Reporte Health/Env C Incident Dt: Incident Cau Incident Reas Incident Sum	Code: Limit 1: it Freq 1: UN No 1: Qty: ed Dt: conseq: se: nt: son:	EQUIPMEN PRIVATE B	NTAINER LEAK T FAILURE USINESS-91 L :NT, SOME TO		Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	20101 WATER CONFIRMED Water course or lake
<u>46</u>	1 of 1		E/142.3	61.9	ON	BORE
Borehole ID: Use: Drill Method: Easting:: Location Acc Elev. Reliabil Total Depth r Township:: Lot:: Completion I Primary Wate	: :uracy:: lity Note:: n:: Date::	809239 Geotechnic: Hollow sten 446178.79 8.3 29-DEC-196		estigation	ON Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5030836.7 59.3 57.8 BH 1 2.2
<u>Details</u> Stratum ID: Bottom Depti	h(m):	218599370 2.4			Top Depth(m): Stratum Desc:	0.2 Brown Very Loose to Compact Fill-Misc Sand With: Gr Trace: Constr Debris
Stratum ID: Bottom Dept	h(m):	218599371 3.5			Top Depth(m): Stratum Desc:	2.4 Brown Compact Sand Occasional: Gr
Stratum ID: Bottom Dept	h(m):	218599372 5.1			Top Depth(m): Stratum Desc:	3.5 Grey Dense to Very Dense Till Sand - Gravel With: Si Trace: Cl
Stratum ID: Bottom Dept	h(m):	218599373 8.3			Top Depth(m): Stratum Desc:	5.1 Grey Limestone

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Мар Кеу	Numbo Record		Direction/ Distance (m)	Elevation (m)	Site		DB
Stratum ID: Bottom Dept	th(m):	21859936 0.2	9		Top Depth(m): Stratum Desc:	0.0 Grey Fill-Misc Sand - Gravel	
<u>47</u>	1 of 7		WSW/144.4	65.9	BELL MEDIA 87 GEORGE ST OTTAWA ON K1N 9H7		CFOT
Licence No: Registration Posse File N Posse Reg N Tank Type: Instance Nur Facility Type Instance Typ Status Name	o: lo: mber: e: pe:	Double W 64512331 FS Fuel C FS Fuel C Active	0il Tank		Letter Sent: Corrosion Protection: Province: Nbr: Contact Name: Contact Address: Contact Address2: Contact Suite: Contact City:	Fiberglass ON 4400	
Fuel Type: Distributor: Tank Materia Tank Age (as 05/1992): Tank Size:	al:	Fuel Oil Fiberglass 5000	s (FRP)		Contact Prov: Contact Postal: Tank Address: Comments:	87 GEORGE ST	
<u>47</u>	2 of 7		WSW/144.4	65.9	Bell Canada 87 George St Ottawa ON K1N 9H7		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON38582 2014 No No 515120	77 TELEVISION BRO	ADCASTING	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL Julie Labelle 514-870-0688 Ext.	
<u>Details</u> Waste Code: Waste Descr			121 ALKALINE WASTE	ES - HEAVY MET	ALS		
<u>47</u>	3 of 7		WSW/144.4	65.9	Bell Canada 87 George St Ottawa ON K1N 9H7		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON38582 Registere As of Jun	d		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>Details</u> Waste Code: Waste Descr			121 C Alkaline slutions - d	containing heavy r	netals		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		D
<u>47</u>	4 of 7		WSW/144.4	65.9	Bell Canada 87 George St Ottawa ON K1N 9H7		GE
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON3858 2016 No No 515120	277 TELEVISION BRC	DADCASTING	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Chloé Lamothe-Luneau 514-391-1021 Ext.	
<u>Details</u> Waste Code: Waste Descr			121 ALKALINE WAST	ES - HEAVY MET <i>I</i>	ALS		
<u>47</u>	5 of 7		WSW/144.4	65.9	Bell Canada 87 George St Ottawa ON		GE
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ars: ars:	ON3858 2012 515120	277		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Descript	tion:	010120	Television Broadc	asting			
<u>47</u>	6 of 7		WSW/144.4	65.9	Bell Canada 87 George St Ottawa ON K1N 9H7		GE
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON3858 2015 No No 515120	277 TELEVISION BRC	DADCASTING	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Julie Labelle 514-870-0688 Ext.	
<u>Details</u> Waste Code: Waste Descr			121 ALKALINE WAST	ES - HEAVY META	ALS		
<u>47</u>	7 of 7		WSW/144.4	65.9	Bell Canada 87 George St Ottawa ON		GE
Generator No Status: Approval Yea Contam. Fac	ars: :ility:	ON3858 2013	277		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
MHSW Facili SIC Code: SIC Descript	•	515120	TELEVISION BRC	DADCASTING	Phone No. Admin:		
<u>Details</u> Waste Code:	:		121				
	originfo		ronmental Risk In	formation Service	26	Order No: 2	01711010

Map Key Number Records			Elevation (m)	Site	DB
Waste Desci	ription:	ALKALINE WAST	ES - HEAVY MET	ALS	
<u>48</u>	1 of 1	NE/146.1	60.9	ON	BORE
Borehole ID: Use: Drill Method:: Easting:: Location Accuracy:: Elev. Reliability Note:: Total Depth m:: Township::		809289 Geotechnical/Geological Inv Hollow stem auger 446143.62 8.9	estigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name::	Borehole 18 5030927.85 58.3 57.3 BH 5
Township:: Lot::		30-DEC-1982		Concession:: Municipality: Static Water Level:: Sec. Water Use::	-999.9
<u>Details</u> Stratum ID: Bottom Dept	th(m):	218599587 1.1		Top Depth(m): Stratum Desc:	0.0 Dark Brown Very Loose Fill-Misc clay silt With Org M
Stratum ID: Bottom Dept	th(m):	218599588 2.1		Top Depth(m): Stratum Desc:	1.1 Grey-Brown Stiff Silty Clay
Stratum ID: Bottom Dept	th(m):	218599589 3.6		Top Depth(m): Stratum Desc:	2.1 Grey Loose to Compact Silt Trace: Cl Tr Sa
Stratum ID: Bottom Dept	th(m):	218599590 3.5		Top Depth(m): Stratum Desc:	3.6 Grey Loose to Compact Till Silt - Sand With: (Trace: Cl Tr Blds
Stratum ID: Bottom Dept	th(m):	218599591 7.0		Top Depth(m): Stratum Desc:	3.5 Grey Very Dense Till Sand - Gravel With: Si Trace: Cl Occasional: Blds
Stratum ID: Bottom Dept	th(m):	218599592 8.9		Top Depth(m): Stratum Desc:	7.0 Grey Limestone Ottawa Formation
<u>49</u>	1 of 8	WSW/146.3	66.0	City of Ottawa 63 York Street Ottawa ON	СА
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::		3193-6AALRF 2005 3/29/2005 Air Revoked and/or R	eplaced		
<u>49</u>	2 of 8	WSW/146.3	66.0	City of Ottawa 63 York Street Ottawa ON	СА
	erisinfo c	om Environmental Risk In	formation Servic	05	Order No: 20171101015

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Certificate #: Application Y Issue Date: Approval Typ Status: Application 1 Client Name: Client Name: Client Addres Client City:: Client Postal Project Desc Contaminant Emission Con	be: Type: SS:: Code:: ription:: S::	8698-5WGSJT 2004 3/8/2004 Municipal and Priva Approved	te Sewage Works		
<u>49</u>	3 of 8	WSW/146.3	66.0	City of Ottawa 63 York Street Ottawa ON	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addres Client City:: Client Postal Project Desch Contaminant Emission Con	be: Type: SS:: Code:: ription:: S::	6211-6MJSTK 2006 6/5/2006 Air Approved			
<u>49</u>	4 of 8	WSW/146.3	66.0	City of Ottawa 63 York Street Ottawa ON K2G 6J8	ECA
Approval No: Project Type: Date: Status: Longitude: Latitude: Record Type: PDF URL: Full Address.	:	6211-6MJSTK Air 2006-06-05 Amended 0.00000000000000 0.0000000000000 ECA https://www.accesse	0	ov.on.ca/instruments/5099-6GQPYQ-14.pdf	
<u>49</u>	5 of 8	WSW/146.3	66.0	City of Ottawa 63 York Street Ottawa ON K1P 1J1	ECA
Approval No: Project Type: Date: Status: Longitude: Latitude: Record Type: PDF URL: Full Address.	:	8698-5WGSJT Municipal and Priva 2004-03-08 Revoked and/or Re 0.00000000000000 0.00000000000000 ECA https://www.accesso	placed 0 0	ov.on.ca/instruments/5863-5TVMW7-14.pdf	

Мар Кеу	Number Record		Elevation (m)	Site		DB
<u>49</u>	6 of 8	WSW/146.3	66.0	City of Ottawa 63 York Street Ottawa ON K2G 6J8		ECA
Approval No Project Type Date: Status: Longitude: Latitude: Record Type PDF URL: Full Address	ə: ə:	3193-6AALRF Air 2005-03-29 Revoked and/or Re 0.00000000000000 0.00000000000000 ECA https://www.access	0 0	gov.on.ca/instruments/5660-	63CKZN-14.pdf	
<u>49</u>	7 of 8	WSW/146.3	66.0	OTTAWA, THE CITY (RICHMOND PUMP ST RICHMOND, CARP RI SYSTEM OTTAWA CITY ON K1	TATION, 63 YORK ST, IVER SANITARY SEWER	SPL
Ref No: Contaminan Contaminan Contaminan Contaminan Contaminan MOE Report Health/Env (Incident Dt: Incident Cau Incident Eve Incident Rea Incident Sur	t Code: t Limit 1: hit Freq 1: t UN No 1: t Qty: ed Dt: Conseq: use: ent: ason:	218540 12/19/2001 12/19/2001 WASTEWATER DISCHARGE WATERCOURSE MATERIAL FAILURE RICHMOND P/S, RAW SEW,	AGE LEAK TO	Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	20107 Land, Water Possible Human health	
<u>49</u>	8 of 8	GROUND AND RIVER CONT	66.0	City of Ottawa 63 York Street, Richn Ottawa ON K1N 5T2	nond	SPL
Ref No: Contaminant Name: Contaminant Code: Contaminant Limit 1: Contam. Limit Freq 1: Contaminant UN No 1: Contaminant Qty: MOE Reported Dt: Health/Env Conseq: Incident Dt: Incident Dt: Incident Event: Incident Reason: Incident Summary:		1725-6ERUCS 7/29/2005 7/29/2005 Discharge or Emission to Air Equipment Failure Richmond Pump.Stn. Biofilter	, odour to atm.	Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	Ottawa Other Plant - Sewage Municipal Air Possible Air Pollution; Human Health/Safety Spills to Air - gases and vapours	
<u>50</u>	1 of 15	WNW/149.0	63.6	MARKET CLEANERS 286 DALHOUSIE STR OTTAWA ON		GEN

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code:	nrs: lity: 'y:	ON13499 2013 812310			PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Descripti <u>Details</u> Waste Code: Waste Descri			241 HALOGENATED \$		D DRY CLEANERS	
<u>50</u>	2 of 15		WNW/149.0	63.6	MARKET CLEANERS LTD. 286 DALHOUSIE STREET OTTAWA ON K1N 7E6	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: lity: 'y:	ON13499 2009 812310	00 Coin-Operated Lat	undries and Dry C	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: leaners	
<u>Details</u> Waste Code: Waste Descri	ption:		241 HALOGENATED S	SOLVENTS		
<u>50</u>	3 of 15		WNW/149.0	63.6	MARKET (SEE & USE ON1349900) 26- 286 DALHOUSE STREET OTTAWA ON K1N 7E6	-412 GEN
Generator No). <i>:</i>	ON05734	15		PO Box No.:	
Status: Approval Yea Contam. Faci MHSW Facilit	lity:	92,93,94,	95,96,97,98		Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descripti	-	9721	POWER LAUND./	CLEANER		
<u>Details</u> Waste Code: Waste Descri	ption:		241 HALOGENATED \$	SOLVENTS		
<u>50</u>	4 of 15		WNW/149.0	63.6	MARKET CLEANERS LTD. 286 DALHOUSIE STREET OTTAWA ON K1N 7E6	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: lity: 'y:	ON13499 Registere As of Jun	d		PO Box No.: Country: Canada Choice of Contact: Co Admin: Phone No. Admin:	

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
<u>Details</u> Waste Code: Waste Descr	-		241 H Halogenated solve	ents and residues		
<u>50</u>	5 of 15		WNW/149.0	63.6	MARKET CLEANERS LTD. 26-412 286 DALHOUSIE STREET OTTAWA ON K1N 7E6	GEN
Generator N	o. <i>:</i>	ON1349	9900		PO Box No.:	
Status: Approval Ye Contam. Fac MHSW Facili	ility:	92,93,9	4,95,96		Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descript	tion:	9721	POWER LAUND./	CLEANER		
<u>Details</u> Waste Code: Waste Descr	-		241 HALOGENATED S	SOLVENTS		
<u>50</u>	6 of 15		WNW/149.0	63.6	MARKET (SEE & USE ON1349900) 286 DALHOUSE STREET OTTAWA ON K1N 7E6	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON0573 90 9721	9415 POWER LAUND./0	CLEANER	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descr			241 HALOGENATED S	SOLVENTS		
<u>50</u>	7 of 15		WNW/149.0	63.6	MARKET CLEANERS LTD. 286 DALHOUSIE STREET OTTAWA ON K1N 7E6	GEN
Generator N	o. <i>:</i>	ON1349	9900		PO Box No.:	
Status: Approval Years: Contam. Facility: MHSW Facility:		90,99,0	0,01,02,03,04,05,07,0	08	Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descript	-	9721	POWER LAUND./0	CLEANER		
<u>Details</u> Waste Code: Waste Descr			252 WASTE OILS & LU	JBRICANTS		
Waste Code: Waste Descr			241 HALOGENATED S	SOLVENTS		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		
<u>50</u>	8 of 15		WNW/149.0	63.6		OR-CASH CLEANERS EET C/O 1764 WOODWARD 8	GEN
Generator No	.:	ON0573	415		PO Box No.:		
Status: Approval Yea Contam. Faci MHSW Facilit	lity:	86,87,88	,89		Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descriptic	on:	9721	POWER LAUND./	CLEANERS			
<u>Details</u> Waste Code: Waste Descri	ption:		241 HALOGENATED S	SOLVENTS			
<u>50</u>	9 of 15		WNW/149.0	63.6	MARKET CLEANERS 286 DALHOUSIE STR OTTAWA ON K1N 7E0	EET	GEI
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit	nrs: lity:	ON1349 2011	900		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descripti	•	812310	Coin-Operated La	undries and Dry Cl	eaners		
<u>Details</u> Waste Code: Waste Descri _l	ption:		241 HALOGENATED S	SOLVENTS			
<u>50</u>	10 of 15		WNW/149.0	63.6	MARKET CLEANERS 286 DALHOUSIE STR OTTAWA ON K1N 7E0	EET	GEN
Generator No	.:	ON1349	900		PO Box No.:	Canada	
Status: Approval Yea Contam. Faci	lity:	2014 No			Country: Choice of Contact: Co Admin:	CO_ADMIN Natasha Khan	
MHSW Facilit SIC Code: SIC Descriptic		No 812310	COIN-OPERATED) LAUNDRIES ANI	Phone No. Admin: D DRY CLEANERS	6132416222 Ext.	
<u>Details</u> Waste Code: Waste Descri	ption:		241 HALOGENATED S	SOLVENTS			
<u>50</u>	11 of 15		WNW/149.0	63.6	MARKET CLEANERS 286 DALHOUSIE STR OTTAWA ON K1N 7E0	EET	GEN
Generator No Status: Approval Yea Contam. Faci	rs:	ON1349 2010	900		PO Box No.: Country: Choice of Contact: Co Admin:		
MHSW Facilit	y:				Phone No. Admin:		

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Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
SIC Code: SIC Descripti	ion:	812310	Coin-Operated Lau	undries and Dry Cl	eaners		
<u>Details</u> Waste Code: Waste Descri			241 HALOGENATED S	OLVENTS			
<u>50</u>	12 of 15		WNW/149.0	63.6	MARKET CLEANER 286 DALHOUSIE ST OTTAWA ON K1N 71	REET	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code:	ars: ility: ty:	ON1349 2016 No 812310			PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Natasha Khan 6132416222 Ext.	
SIC Descripti	ion:		COIN-OPERATED	LAUNDRIES ANI	D DRY CLEANERS		
<u>Details</u> Waste Code: Waste Descri			241 HALOGENATED S	OLVENTS			
<u>50</u>	13 of 15		WNW/149.0	63.6	MARKET CLEANER 286 DALHOUSIE ST OTTAWA ON K1N 71	REET	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON1349 2015 No No 812310			PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: D DRY CLEANERS	Canada CO_ADMIN Natasha Khan 6132416222 Ext.	
Sic Descripti	ion.		COIN-OFERATED	LAUNDRIES AN	D DRT GELANERS		
<u>Details</u> Waste Code: Waste Descri			241 HALOGENATED S	SOLVENTS			
<u>50</u>	14 of 15		WNW/149.0	63.6	MARKET CLEANER 286 DALHOUSIE ST OTTAWA ON K1N 7	REET	GEN
Generator No	o. <i>:</i>	ON1349	900		PO Box No.:		
Status: Approval Yea Contam. Faci		2012			Country: Choice of Contact: Co Admin:		
MHSW Facilit SIC Code: SIC Descripti	ty:	812310	Coin-Operated Lau	undries and Dry Cl	Phone No. Admin: eaners		
<u>Details</u> Waste Code: Waste Descri			241 HALOGENATED S	GOLVENTS			

Map Key Number Records				Site		DE	
<u>50</u>	15 of 15		WNW/149.0	63.6	MARKET CLEANERS 286 DALHOUSIE STR OTTAWA ON K1N 7E	REET	GE
Generator N	o.:	ON1349	900		PO Box No.:		
Status: Approval Ye	are	97,98			Country: Choice of Contact:		
Contam. Fac	cility:	01,00			Co Admin:		
MHSW Facil SIC Code:	ity:	9721			Phone No. Admin:		
SIC Descrip	tion:	0.2.	POWER LAUND./	CLEANERS			
-Details							
<i>Waste Code</i> <i>Waste Desc</i>			241 HALOGENATED :	SOLVENTS			
<u>51</u>	1 of 2		SE/149.6	64.6	DAVID & CHRISTOPH 215 RIDEAU STREET OTTAWA ON K1N 5X	•	GE
Generator N Status:	lo.:	ON1831	700		PO Box No.: Country:		
Approval Ye	ars:	94,95,96	,97,98,99,00,01		Choice of Contact:		
Contam. Fac MHSW Facil					Co Admin: Phone No. Admin:		
SIC Code: SIC Descript		6541	SPORTING GOOI	DS STORE	i none noi Admini		
<u>-Details</u> Vaste Code Vaste Desci			213 PETROLEUM DIS	TILLATES			
<u>51</u>	2 of 2		SE/149.6	64.6	Societe de Transport 215 Rideau St Ottawa ON	de L'Outaouais	SP
Ref No: Contaminan	t Nama:	3008-9C	TSZB JWATER SOLUTIC	IN	Site Address: Site Conc:	215 Rideau St	
Contaminan	t Code:	24			Site Lot:		
Contaminan Contam. Lin					Site County/District: Site Municipality:	Ottawa	
Contaminan	t UN No 1:	a			Site Postal Code:		
Contaminan MOE Report		0 other - 2013/10/	see incident descrij 25	otion	Sector Type: Source Type:	Motor Vehicle	
lealth/Env (0040/40			Receiving Medium:		
ncident Dt: ncident Cau	ise:	2013/10/ Leak/Bre			Receiving Env: Environment Impact:	Not Anticipated	
ncident Eve		Unknowr	- / NI/A		Nature of Impact: SAC Action Class:	Surface Water Pollution	
ncident Rea ncident Sur			ses: unkwn glycol to	cb	SAC ACTION Class:	Primary Assessment of Spills	
<u>52</u>	1 of 1		W/150.9	64.9	61 York Street and 92 Ottawa ON	? Clarence Street	EH
Postal Code City: Address2:	:				Ollawa UN		
Address1: Provstate:							

Map Key	Number Records		Direction/ Distance (m)	Elevation (m)	Site	DB
Order No.:		2	20100727037			
Addit. Info Or	dered::					
Report Date:			3/6/2010			
Report Type:			Standard Report			
Search Radiu	ıs (km):	C).25			
53	1 of 1		WSW/151.2	65.9	62-66 York Street	5110
					Ottawa ON K1N 8Y3	EHS
Postal Code:						
City:						
Address2:						
Address1:						
Provstate:		_				
Order No.:			20110307035			
Addit. Info Or	dered::			id/or Site Plans; I	itle Searches; City Directory	
Report Date:			8/16/2011			
Report Type: Search Radiu	ıs (km):		Standard Report).25			
54	1 of 1		ENE/152.2	60.9		
<u>.</u>				0010	ON	BORE
Borehole ID:		809247			Type:	Borehole
Use:	_		cal/Geological Inve	stigation	Status::	10
Drill Method:: Easting::	ī	Hollow ster 446157.88	0		UTM Zone:: Northing::	18 5030916.58
Location Acc	uracy::	440157.00			Orig. Ground Elev m::	59.2
Elev. Reliabil					DEM Ground Elev m::	57.3
Total Depth n	•	10.8			Primary Name::	BH 3
Township::					Concession::	20
Lot::					Municipality:	
Completion D	Date::	31-DEC-19	982		Static Water Level::	-999.9
Primary Wate					Sec. Water Use::	
Details						
Stratum ID:		218599393	}		Top Depth(m):	0.0
Bottom Dept	h(m):	0.1			Stratum Desc:	Asphalt
Cómo frama IDa		210500204	L			0.1
Stratum ID:	h (ma) -	218599394 0.2	ł		Top Depth(m): Stratum Desc:	0.1 Crow Fill Miss Sand Crows
Bottom Deptl	ı(<i>III)</i> .	0.2			Stratum Desc.	Grey Fill-Misc Sand - Gravel
Stratum ID:		218599395	5		Top Depth(m):	0.2
Bottom Deptl	h(m):	2.9			Stratum Desc:	Grey-Brown Very Loose to Compact Fill-Misc
		2.0			••••••	clay silt With: Gr W Constr Debris
Stratum ID:		218599396	5		Top Depth(m):	2.9
Bottom Deptl	h(m):	4.6	,		Stratum Desc:	Grey-Brown to Grey Very Loose clay silt
Stratum ID:		218599397	,		Top Depth(m):	4.6
Bottom Deptl	(m)	6.9			Stratum Desc:	Grey Loose to Compact Till Silt - Sand With: C
Lottom Depti		0.0			oliuluin Dool.	W Gr
Stratum ID:		218599398	}		Top Depth(m):	6.9
Bottom Deptl	h(m):	7.8			Stratum Desc:	Grey Dense Till Silt - Sand With: Gr Trace: Cl Occasional: Cob
Stratum ID:		218599399)		Top Depth(m):	7.8

Мар Кеу	Numbe Record		Direction/ Distance (m	Elevation) (m)	Site		D
<u>55</u>	1 of 5		ESE/153.4	63.9	Department of Natio Cumberland House Ottawa ON K1A 0R2	400 Cumberland Street	GEN
Generator No Status: Approval Yea Contam. Facilin MHSW Facilin SIC Code: SIC Descripti	ars: ility: ty:	ON46480 Registere As of Jun	ed		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>Details</u> Waste Code: Waste Descri			146 R Other specified ir	norganic sludges, slu	urries or solids		
Waste Code: Waste Descri			112 C Acid solutions - c	ontaining heavy me	tals		
Waste Code: Waste Descri			121 C Alkaline slutions	- containing heavy n	netals		
<u>55</u>	2 of 5		ESE/153.4	63.9	Department of Natio Cumberland House Ottawa ON K1A 0R2	400 Cumberland Street	GEN
Generator No.:		ON46480)86		PO Box No.:		
Status: Approval Yea Contam. Facili MHSW Facili SIC Code:	ility: ty:	2016 No No 911110			<i>Country: Choice of Contact: Co Admin: Phone No. Admin:</i>	Canada CO_ADMIN Paul Haight (819) 775-4506 Ext.	
SIC Descripti	ion:		911110				
<u>Details</u> Waste Code: Waste Descri			112 ACID WASTE - H	EAVY METALS			
Waste Code: Waste Descri			146 OTHER SPECIF	ED INORGANICS			
Waste Code: Waste Descri			121 ALKALINE WAS	TES - HEAVY META	ALS		
<u>55</u>	3 of 5		ESE/153.4	63.9	Department of Natio Cumberland House Ottawa ON	nal Defence 400 Cumberland Street	GEN
Generator No Status:		ON46480 2013	086		PO Box No.: Country: Choice of Contact:		
Approval Years: Contam. Facility: MHSW Facility: SIC Code:	911110			Co Admin: Phone No. Admin:			
SIC Descripti	1011:						
<u>Details</u> Waste Code:	iption:		112 ACID WASTE - H				

Map Key	Number Records		Direction/ Distance (m)	Elevation (m)	Site		D
Waste Code: Waste Descri	iption:		146 OTHER SPECIFIE	ED INORGANICS			
Waste Code: Waste Descri			121 ALKALINE WAST	ES - HEAVY META	LS		
<u>55</u>	4 of 5		ESE/153.4	63.9	Department of Natio Cumberland House Ottawa ON K1A 0R2	400 Cumberland Street	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descriptio	nrs: ility: ty:	ON46480 2014 No No 911110	911110		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Karin Frederking (819) 775-7413 Ext.	
<u>-Details</u> Vaste Code: Vaste Descri _l	iption:		121 ALKALINE WAST	ES - HEAVY META	LS		
Waste Code: Waste Descri			146 OTHER SPECIFIE	ED INORGANICS			
Waste Code: Waste Descri	ption:		112 ACID WASTE - HI	EAVY METALS			
<u>55</u>	5 of 5		ESE/153.4	63.9	Department of Natio Cumberland House Ottawa ON K1A 0R2	400 Cumberland Street	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descriptio	nrs: ility: ty:	ON46480 2015 No 911110	911110		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Karin Frederking (819) 775-7413 Ext.	
<u>Details</u> Waste Code: Waste Descri	iption:		112 ACID WASTE - HI	EAVY METALS			
Waste Code: Waste Descri			146 OTHER SPECIFIE	ED INORGANICS			
Waste Code: Waste Descri	ption:		121 ALKALINE WAST	ES - HEAVY META	LS		
<u>56</u>	1 of 1		SSE/153.5	65.6	Axentra Corporation 377 Dalhousie St Ur Ottawa ON K1N 9N8	nit 210	SC7
Established: Plant Size (ft² Employment:							

	Site	Elevation (m)	Direction/ Distance (m)		Number Records	Map Key
			tware Publishers		ode:	<u>Details</u> Description: SIC/NAICS Co
	ed Services	Design and Relat	mputer Systems [1510		ode:	Description: SIC/NAICS Co
El	217 Rideau St Ottawa ON K1N5X8	63.8	E/153.5		1 of 1	<u>57</u>
						Postal Code: City: Address2: Address1:
			40303031			Provstate: Order No.:
			MAR-14 ndard Report			Addit. Info Or Report Date: Report Type:
						Search Radiu
ВС		61.2	/153.8		1 of 1	<u>58</u>
	ON					
Borehole	Type: Status::	tigation	/Geological Inves			Borehole ID: Use:
18	UTM Zone::		auger	Hollow st	:	Drill Method::
5030858.05 59.3	Northing:: Orig. Ground Elev m::			446186.9	uracv	Easting:: Location Acc
57.9	DEM Ground Elev m::					Elev. Reliabili
BH 2	Primary Name:: Concession::			7.6		Total Depth m Township::
-999.9	Municipality: Static Water Level:: Sec. Water Use::		2	28-DEC-1		Lot:: Completion D Primary Wate
						Details
0.0 Brown Compact Fill-Misc Sand With: Gr V Frag W Constr Debris	Top Depth(m): Stratum Desc:			21859938 2.0	h(m):	Stratum ID: Bottom Depth
2.0 Brown Compact Sand	Top Depth(m): Stratum Desc:			21859938 2.3	h(m):	Stratum ID: Bottom Depth
2.3 Grey-Brown Loose clay silt	Top Depth(m): Stratum Desc:			21859938 3.6	h(m):	Stratum ID: Bottom Depth
3.6 Grey Very Loose Till Silt - Sand With: Cl \	Top Depth(m): Stratum Desc:			21859938 5.0	h(m):	Stratum ID: Bottom Depth
5.0 Dense to Very Dense Till Silt - Sand With Trace: Cl	Top Depth(m): Stratum Desc:			21859938 6.0	h(m):	Stratum ID: Bottom Depth
6.0 Grey Limestone Ottawa Formation	Top Depth(m): Stratum Desc:			21859938 7.6	h(m):	Stratum ID: Bottom Depth
Health G	City of Ottawa, Public 179 Clarence Street Ottawa ON K1N 5P7	61.8	/155.8		1 of 4	<u>59</u>

Map Key	Numbe Record			Site		DB
Generator No Status: Approval Yea Contam. Faci MHSW Facilio SIC Code: SIC Descripti	ars: ility: ty:	ON3786043 2015 No No 621494, 621499 621494, ALL	OTHER OUT-PATIE	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: NT CARE CENTRES	Canada CO_OFFICIAL Ashley Levasseur 613-580-2424 Ext.12576	
<u>Details</u> Waste Code: Waste Descri Waste Code: Waste Descri	iption:	263 ORGANIC LA 212 ALIPHATIC S	ABORATORY CHEMI GOLVENTS	CALS		
<u>59</u>	2 of 4	N/155.8	61.8	City of Ottawa, Publ (Sexual Health Cent 179 Clarence Street Ottawa ON K1N 5P7	,	GEN
Generator No Status: Approval Yea Contam. Facilin MHSW Facilin SIC Code: SIC Descripti	ars: ility: ty:	ON3786043 Registered As of Jun 2017		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>Details</u> Waste Code: Waste Descri		263 L Misc. waste c	organic chemicals			
Waste Code: Waste Descri		212 B Aliphatic solv	ents and residues			
<u>59</u>	3 of 4	N/155.8	61.8	City of Ottawa, Publ 179 Clarence Street Ottawa ON K1N 5P7		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Faciliu SIC Code: SIC Descripti	ars: ility: ty:	ON3786043 2014 No 621494, 621499 621494, ALL	OTHER OUT-PATIE	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: NT CARE CENTRES	Canada CO_OFFICIAL Ashley Levasseur 613-580-2424 Ext.12576	
<u>Details</u> Waste Code: Waste Descri		263 ORGANIC LA	ABORATORY CHEMI	CALS		
<u>59</u>	4 of 4	N/155.8	61.8	City of Ottawa, Publ 179 Clarence Street Ottawa ON K1N 5P7		GEN
Generator No Status:	o.:	ON3786043		PO Box No.: Country:	Canada	

Мар Кеу	Numbe Record		Elevation) (m)	Site		DB
Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ility: ty:	2016 No No 621494, 621499 621494, ALL OT	HER OUT-PATIENT	Choice of Contact: Co Admin: Phone No. Admin: CARE CENTRES	CO_OFFICIAL Ashley Levasseur 613-580-2424 Ext.12576	
<u>Details</u> Waste Code: Waste Descr		263 ORGANIC LABC	RATORY CHEMIC	ALS		
Waste Code: Waste Descr		212 ALIPHATIC SOL	VENTS			
<u>60</u>	1 of 1	SSW/156.1	65.9	90 George St Ottawa ON K1N0A8		EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info O Report Date: Report Type: Search Radit	rdered::	K1N0A8 Ottawa 90 George St ON 20150714103 20-JUL-15 Custom Report .25				
<u>61</u>	1 of 1	NW/158.6	63.9	DNA13 Inc. 283 Dalhousie St Su Ottawa ON K1N 7E5		SCT
Established: Plant Size (ft Employment	²):	01-AUG-01				
<u>Details</u> Description: SIC/NAICS C	ode:	Software Publish 511210	ers			
Description: SIC/NAICS C	ode:	Manufacturing ar 334610	nd Reproducing Mag	gnetic and Optical Media		
Description: SIC/NAICS C	ode:	Computer Syster 541510	ns Design and Rela	ted Services		
<u>62</u>	1 of 1	W/159.0	64.9	Rothsay, A Member 61 York Street Ottawa ON	of Maple Leaf Foods Inc.	SPL
Ref No: Contaminant Contaminant Contam. Lim Contaminant Contaminant MOE Reporte Health/Env C Incident Dt:	t Code: t Limit 1: it Freq 1: t UN No 1: t Qty: ed Dt:	0356-8ZJGWX HYDRAULIC OIL 15 90.8 L 29-OCT-12 29-OCT-12		Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env:	61 York Street Ottawa Truck - Transport/Hauling	

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Order No: 20171101015

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DE
Incident Caus Incident Even Incident Reas Incident Sum	nt: son:	Leak/Break Equipment Failure Rothsay, 20 gal hydraulic		Environment Impact: Nature of Impact: SAC Action Class:	Possible Other Impact(s) Land Spills	
<u>63</u>	1 of 1		N/161.8	61.9	ON	BORE
Borehole ID: Use: Drill Method:: Easting:: Location Acc Elev. Reliabill Total Depth n Township:: Lot:: Completion D Primary Wate	euracy:: lity Note:: n:: Date::	805425 Geotechnic Hollow ster 446015.98 7.7 24-SEP-19	-	stigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5031018.21 58.3 57.9 BOREHOLE 87-2 2.4
<u>Details</u> Stratum ID: Bottom Deptf	h(m):	218584665 6.3	i		Top Depth(m): Stratum Desc:	6.2 Bedrock Limestone
Stratum ID: Bottom Deptl	h(m):	218584666 7.7	;		Top Depth(m): Stratum Desc:	6.3 Grey Bedrock Limestone
Stratum ID: Bottom Deptf	h(m):	218584657 0.1			Top Depth(m): Stratum Desc:	0.0 Asphalt
Stratum ID: Bottom Deptf	h(m):	218584658 0.4	5		Top Depth(m): Stratum Desc:	0.1 Crushed Stone
Stratum ID: Bottom Deptl	h(m):	218584659 0.9)		Top Depth(m): Stratum Desc:	0.4 Brown Fill-Misc Silt - Sand Trace: Brk Frag T Constr Debris
Stratum ID: Bottom Depti	h(m):	218584660 1.2)		Top Depth(m): Stratum Desc:	0.9 Dark Brown Peat
Stratum ID: Bottom Deptl	h(m):	218584661 1.4			Top Depth(m): Stratum Desc:	1.2 Grey Loose Silt - Sand
Stratum ID: Bottom Depti	h(m):	218584662 3.9	2		Top Depth(m): Stratum Desc:	1.4 Grey Very Stiff to Stiff Silty Clay
Stratum ID: Bottom Depti	h(m):	218584663 5.2	3		Top Depth(m): Stratum Desc:	3.9 Grey Very Loose Silt Trace: Gr
Stratum ID: Bottom Deptf	h(m):	218584664 6.2	ļ		Top Depth(m): Stratum Desc:	5.2 Grey Loose to Compact Till sand silt With: G Trace: Cl Occasional: Cob Occ Blds
<u>64</u>	1 of 9		ESE/162.1	63.6	400 Cumberland Stree Ottawa ON K1N 8X3	et EHS
Postal Code: City: Address2: Address1: Provstate:						

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Order No.: Addit. Info O Report Date: Report Type: Search Radiu	:		20101029032 11/5/2010 Custom Report 0.25			
<u>64</u>	2 of 9		ESE/162.1	63.6	Department of National Defence Cumberland House 400 Cumberland Street Ottawa ON K1N 8X3	GEN
Generator No Status: Approval Yea Contam. Fac. MHSW Facili SIC Code:	ars: ility:	ON4648 2011 911110	086		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Descripti <u>Details</u> Waste Code: Waste Descr			Defence Services 112 ACID WASTE - H			
Waste Code: Waste Descr Waste Code: Waste Descr	iption:		121 ALKALINE WAST 146 OTHER SPECIFII	ES - HEAVY META	ALS	
<u>64</u>	3 of 9		ESE/162.1	63.6	Department of National Defence Cumberland House 400 Cumberland Street Ottawa ON K1N 8X3	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descripti	ars: :ility: ity:	ON4648 2010 911110	086 Defence Services		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descr Waste Code: Waste Descr	iption:		121 ALKALINE WAST 112 ACID WASTE - H	ES - HEAVY META	ALS	
Waste Code: Waste Descr			146 OTHER SPECIFII	ED INORGANICS		
<u>64</u>	4 of 9		ESE/162.1	63.6	DEPARTMENT OF NATIONAL DEFENSE 400 CUMBERLAND STREET OTTAWA ON K1N 8X3	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili	ars: ility:	ON2487 99,00,01			PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
SIC Code: SIC Description	8111 on:	DEFENCE SERVIC	ES		
<u>Details</u> Waste Code: Waste Descri	ption:	145 PAINT/PIGMENT/C	OATING RESIDUES	3	
Waste Code: Waste Descri	ption:	212 ALIPHATIC SOLVE	NTS		
Waste Code: Waste Descri	ption:	213 PETROLEUM DIST	ILLATES		
Waste Code: Waste Descri	ption:	221 LIGHT FUELS			
Waste Code: Waste Descri	ption:	242 HALOGENATED PE	ESTICIDES		
Waste Code: Waste Descri	ption:	252 WASTE OILS & LUE	BRICANTS		
Waste Code: Waste Descri	ption:	262 DETERGENTS/SOA	APS		
Waste Code: Waste Descri	ption:	264 PHOTOPROCESSII	NG WASTES		
Waste Code: Waste Descri	ption:	265 GRAPHIC ART WAS	STES		
Waste Code: Waste Descri	ption:	331 WASTE COMPRES	SED GASES		
<u>64</u>	5 of 9	ESE/162.1	63.6	Department of National Defence Cumberland House 400 Cumberland Street Ottawa ON K1N 8X3	GEN
Generator No Status:		3086		PO Box No.: Country:	
Approval Yea Contam. Faci MHSW Facilit	lity:			Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Description	911110	Defence Services			
<u>Details</u> Waste Code: Waste Descri	ption:	112 ACID WASTE - HEA	AVY METALS		
Waste Code: Waste Descri	ption:	121 ALKALINE WASTES	S - HEAVY METALS	3	
Waste Code: Waste Descri _l	ption:	146 OTHER SPECIFIED	INORGANICS		
<u>64</u>	6 of 9	ESE/162.1	63.6	Department of National Defence Cumberland House 400 Cumberland Street Ottawa ON K1N 8X3	GEN
Generator No	o.: ON4648	3086		PO Box No.:	
		ironmontal Pick Info			20171101015

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Map Key	Numbo Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Status: Approval Ye Contam. Fac MHSW Facili SIC Code:	ility: ity:	2012 911110			Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Descript	tion:		Defence Services			
<u>Details</u> Waste Code. Waste Desci			121 ALKALINE WASTE	ES - HEAVY MET	ALS	
Waste Code. Waste Desci			112 ACID WASTE - HE	AVY METALS		
Waste Code. Waste Desci			146 OTHER SPECIFIE	D INORGANICS		
<u>64</u>	7 of 9		ESE/162.1	63.6	Department of National Defence Cumberland House 400 Cumberland Street Ottawa ON K1N 8X3	GEN
Generator N Status:	o. <i>:</i>	ON4648	086		PO Box No.: Country:	
Approval Ye Contam. Fac MHSW Facill SIC Code: SIC Descript	ility: ity:	02,03	8,04,05,06,07,08		County: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code Waste Desci			122 ALKALINE WASTE	ES - OTHER MET	ALS	
Waste Code. Waste Desci			112 ACID WASTE - HE	AVY METALS		
Waste Code. Waste Desci			121 ALKALINE WASTE	ES - HEAVY MET	ALS	
Waste Code. Waste Desci			146 OTHER SPECIFIE	D INORGANICS		
<u>64</u>	8 of 9		ESE/162.1	63.6	CAPITAL PUBLISHERS 400 CUMBERLAND ST OTTAWA ON K1N 8X3	SCT
Established: Plant Size (fi Employment	t²):		1958 3000 12			
<u>Details</u> Description: SIC/NAICS C			PERIODICALS: PL 2721	JBLISHING, OR F	PUBLISHING AND PRINTING	
<u>64</u>	9 of 9		ESE/162.1	63.6	WHERE - OTTAWA HULL 400 CUMBERLAND ST OTTAWA ON K1N 8X3	SCT
109	erisinfo.	com Envi	ronmental Risk Inf	ormation Servic	es Order N	lo: 20171101015

Мар Кеу	Number Records		Elevation) (m)	Site		DB
Established:		1959				
Plant Size (ft		0				
Employment	:	13				
-Details						
Description:			UBLISHING, OR P	UBLISHING AND PRINTING	5	
SIC/NAICS C	oae:	2721				
<u>65</u>	1 of 1	SW/165.0	65.9	45 WILLIAMS STREET OTTAWA ON	г	HINC
External File	Num:	FS INC 0612-046	46			
Date of Occu		12/20/2006				
Fuel Occurre		Leak				
Fuel Type Inv		Fuel Oil				
Status Desc:		Completed - Caus	sal Analysis(End)			
Job Type Des	sc::	Incident/Near-Mis	s Occurrence (FS)			
Oper. Type In		Commercial (e.g.	restaurant, busines	s unit, etc)		
Service Inter	ruptions::	No				
Property Dan		Yes				
Fuel Life Cyc	le Stage::	Utilization				
Root Cause::	:		pment/Material/Cor Human Factors:	mponent:No Procedures:No	o Maintenance:No Design:No	Training:N
Reported Det	tails::	Management. res	numan raciois.	NU		
Fuel Categor		Liquid Fuel				
Occurrence 1	Type::	Incident				
Affiliation::		Safety Authorities	(MOL, ESA, Insure	ers, etc.)		
County Name	e::	Ottawa				
Approx. Qua	nt. Rel::	200				
Nearby body		No				
Enter Draina		No				
Approx. Qua		Liters				
Environment	al Impact::					
<u>66</u>	1 of 1	SW/165.3	66.7	SILT ROAD CAFE. SILT ROAD CAFE, 47 ST., OTTAWA OTTAWA CITY ON K1	WILLIAM ST. 47 WILLIAM IN 6Z9	SPL
Dof No.		470400		Cito Addresso		
Ref No: Contaminant	Namo	173423		Site Address: Site Conc:		
Contaminant				Site Lot:		
Contaminant				Site County/District:		
Contam. Lim				Site Municipality:	20101	
Contaminant				Site Postal Code:		
Contaminant				Sector Type:		
MOE Reporte		10/4/1999		Source Type:		
Health/Env C				Receiving Medium:	LAND / WATER	
ncident Dt:		10/4/1999		Receiving Env:		
ncident Cau	se:	OTHER CONTAINER LEAP	K	Environment Impact:	POSSIBLE	
ncident Ever	nt:			Nature of Impact:	Water course or lake	
ncident Reas		UNKNOWN		SAC Action Class:		
ncident Sum	nmary:	OTTAWA: 1 LITRE OF GRE RESTAURANT SPILLED TO SEWER.				
<u>67</u>	1 of 2	S/165.5	65.9	147A Rideau Street Ottawa ON K1N 5X4		EHS
Postal Code:	,					

Map Key	Records City: Address2: Address1: Provstate: Order No.: Addit. Info Ordered:: Report Date:		Direction/ Distance (m)	Elevation (m)	Site	DB
Report Date: Report Type:			20061222015 Fire Insur. Maps And /or Site Plans 1/5/2007 Custom Report 0.25			
<u>67</u>	2 of 2		S/165.5	65.9	147 Rideau Street Ottawa ON K1N 5X4	EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Ol Report Date: Report Type:		1 C	20051020018 10/25/2005 Custom Report			
Search Radiu	ıs (km):	C).25			
<u>68</u>	1 of 1		SE/166.2	64.9	The Beer Store 209 RIDEAU STREET OTTAWA ON K1N 5X8	GEN
Generator No Status:). <i>:</i>	ON882552	5		PO Box No.: Country:	
Approval Yea Contam. Faci MHSW Facilit	ility:	04			Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descripti	on:	453992 E	Beer and Wine-Mak	ing Supplies Stor	es	
<u>69</u>	1 of 1		NW/167.8	63.2	ON	BORE
Borehole ID: Use: Drill Method:: Easting:: Location Acc Elev. Reliabil Total Depth n Township::	uracy:: ity Note::	807191 Geotechnic Hollow ster 445897.27 8.4		stigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession::	Borehole 18 5030979.43 58.7 58.4 BH 1
Lot:: Completion L Primary Wate		12-AUG-19	988		<i>Municipality: Static Water Level:: Sec. Water Use::</i>	2.4
<u>Details</u> Stratum ID: Bottom Deptl	h(m):	218591983 0.1	3		Top Depth(m): Stratum Desc:	0.0 Asphalt
Stratum ID: Bottom Depti	h(m):	218591984 0.1	ŀ		Top Depth(m): Stratum Desc:	0.1 Crushed Stone
Stratum ID: Bottom Depti		218591985 0.6	5		Top Depth(m): Stratum Desc:	0.1 Brown Fill-Misc sand silt With: Brk Frag

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	Number Records		Direction/ Distance (m)	Elevation (m)	Site	DB
Stratum ID: Bottom Depth(I	m):	218591986 0.7			Top Depth(m): Stratum Desc:	0.6 Topsoil
Stratum ID: Bottom Depth(I	m):	218591987 1.2			Top Depth(m): Stratum Desc:	0.7 Brown Compact Sand Trace: Si
Stratum ID: Bottom Depth(i	m):	218591988 2.1			Top Depth(m): Stratum Desc:	1.2 Grey-Brown Compact to Dense Till Silt - Sand With: Cl W Gr W Cob
Stratum ID: Bottom Depth(I	m):	218591989 3.5			Top Depth(m): Stratum Desc:	2.1 Grey Bedrock Limestone
Stratum ID: Bottom Depth(i	m):	218591990 8.4			Top Depth(m): Stratum Desc:	3.5 Grey Bedrock Limestone
<u>70</u> 1	1 of 1		NE/167.8	60.9	ON	BORE
Borehole ID: Use: Drill Method:: Easting:: Location Accur Elev. Reliability Total Depth m: Total Depth m: Township:: Lot:: Completion Da	y Note::	809295 Geotechnica Hollow stem 446157.1 11.1 04-JAN-198		tigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level::	Borehole 18 5030947.09 58.3 57.6 BH 7 2.7
Primary Water <u>Details</u> Stratum ID: Bottom Depth(I		218599602 0.1			Top Depth(m): Stratum Desc:	0.0 Asphalt
Stratum ID: Bottom Depth(i	m):	218599603 0.2			Top Depth(m): Stratum Desc:	0.1 Concrete
Stratum ID: Bottom Depth(i	m):	218599604 2.2			Top Depth(m): Stratum Desc:	0.2 Dark Grey Loose to Compact Fill-Misc sand si With: Gr W Cob
Stratum ID: Bottom Depth(I	m):	218599605 2.9			Top Depth(m): Stratum Desc:	2.2 Grey-Brown Very Stiff Silty Clay
Stratum ID: Bottom Depth(I	m):	218599606 4.0			Top Depth(m): Stratum Desc:	2.9 Grey Very Stiff Layered Silty Clay & Clayey Si With: Sa
Stratum ID: Bottom Depth(i	m):	218599607 4.4			Top Depth(m): Stratum Desc:	4.0 Grey Loose Silt Trace: Sa
Stratum ID: Bottom Depth(I	m):	218599608 7.6			Top Depth(m): Stratum Desc:	4.4 Grey Loose to Compact Till Silt - Sand With: 0 W Gr W Blds
Stratum ID: Bottom Depth(I	m):	218599609 8.0			Top Depth(m): Stratum Desc:	7.6 Grey Dense Till Sand - Gravel With: Si
Stratum ID: Bottom Depth(I	m):	218599610 11.1			Top Depth(m): Stratum Desc:	8.0 Grey Limestone

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Мар Кеу	Number Record		Direction/ Distance (m	Elevation n) (m)	Site	DE
<u>71</u>	1 of 1		ENE/168.5	60.9		BORE
					ON	BORE
Borehole ID:		809288			Туре:	Borehole
Use:			ical/Geological In	vestigation	Status::	
Drill Method::		Hollow ste	em auger		UTM Zone::	18
Easting::		446180.13	3		Northing::	5030912.17
Location Accu					Orig. Ground Elev m::	59.1
Elev. Reliabilit	•				DEM Ground Elev m::	57.3
Total Depth m		9.6			Primary Name::	BH 4
Township:: Lot::					Concession:: Municipality:	
Completion Da	ator	05-JAN-1	283		Static Water Level::	-999.9
Primary Water		00 0/11			Sec. Water Use::	000.0
Details						
Stratum ID:		21859958	1		Top Depth(m):	0.0
Bottom Depth	(m):	0.2			Stratum Desc:	Asphalt
_		a	-			
Stratum ID:	<i>(</i>)	21859958	2		Top Depth(m):	0.2
Bottom Depth	(<i>m</i>):	0.3			Stratum Desc:	Concrete
Stratum ID:		21859958	2		Ton Donth/m	0.3
Stratum ID: Bottom Depth	(m)·	4.4	0		Top Depth(m): Stratum Desc:	0.3 Dark Brown to Brown Very Loose to Loose F
Bollom Deplin	(111).	4.4			Stratum Desc.	Misc sand silt With: Brk Frag W Constr Debri
						Trace: Org M
Stratum ID:		21859958	4		Top Depth(m):	4.4
Bottom Depth	(m):	6.1			Stratum Desc:	Grey Loose Till Silt - Sand With: Gr Trace: Cl
Stratum ID:		21859958	5		Top Depth(m):	6.1
Bottom Depth	(m):	8.2			Stratum Desc:	Grey Very Dense Till Sand - Gravel With: Si Blds
Stratum ID:	()	21859958	6		Top Depth(m):	8.2
Bottom Depth	(<i>m):</i>	9.6			Stratum Desc:	Grey Limestone Ottawa Formation
<u>72</u>	1 of 1		N/169.7	61.9	312 Cumberland Stree	et EHS
					Ottawa ON	-
Postal Code:						
City:						
Address2:						
Address1:						
Provstate:						
Order No.:			20110310009	and/an Oita Diana		
Addit. Info Ord	dered::			and/or Site Plans		
Report Date:			3/18/2011 Standard Papart			
Report Type: Search Radius	(km)		Standard Report 0.25			
	, (III <i>)</i> .		0.20			
<u>73</u>	1 of 1		ENE/171.3	60.9		BORE
					ON _	
Borehole ID:		613575			Type:	Borehole
Use:					Status::	10
Drill Method::		446474			UTM Zone::	18
Easting:: Location Accu	racy	446171			Northing:: Orig. Ground Elev m::	5030932 58.1
Location Accu Elev. Reliabilit					DEM Ground Elev m:: DEM Ground Elev m::	58.1 57.2
	y 11010.					01.2
Total Depth m	••	-999			Primary Name::	

Мар Кеу	Number Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Township:: Lot:: Completion I Primary Wate		JAN-1965			Concession:: Municipality: Static Water Level:: Sec. Water Use::	4
<u>Details</u> Stratum ID: Bottom Dept	h(m):	218395664 1.4			Top Depth(m): Stratum Desc:	0.0 FILL. VERY HARD.
Stratum ID: Bottom Dept	h(m):	218395665 6.7			Top Depth(m): Stratum Desc:	1.4 CLAY. GREY,STIFF.
Stratum ID: Bottom Dept	h(m):	218395666 9.4			Top Depth(m): Stratum Desc:	6.7 TILL. COMPACT, WATER STABLE AT 177.7 FEET.
Stratum ID: Bottom Dept	h(m):	218395667			Top Depth(m): Stratum Desc:	9.4 BEDROCK. GREY,FOSSILIFEROUS,CRYSTALINE.ENSE. 00025 018 00040 012 00090 010 00115

<u>74</u>	1 of 1	SSE/171.4	65.6	ON	BORE
Borehole II Use: Drill Metho Easting:: Location A Elev. Reliaı Total Depti Township:: Lot:: Completion Primary Wa	nd:: ccuracy:: bility Note:: h m:: : n Date::	809389 Geotechnical/Geological In 446097.41 2.1 18-JAN-1993	ivestigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5030659.75 -999.9 60.1 AH.11 -999.9
<u>Details</u> Stratum ID Bottom De _l Stratum ID Bottom De _l	pth(m): :	218599809 0.1 218599810 0.3		Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	0.0 Asphalt 0.1 Crushed Stone
Stratum ID Bottom De	•	218599811 2.1		Top Depth(m): Stratum Desc:	0.3 Brown Fill-Misc Sand - Gravel Occasional: Cob

<u>75</u> 1	of 1		WSW/171.5	65.8	ON		BORE
Borehole ID: Use: Drill Method::		613547			Type: Status:: UTM Zone::	Borehole 18	
Easting:: Location Accur Elev. Reliability		445831			Northing:: Orig. Ground Elev m:: DEM Ground Elev m::	5030762 62.9 62.5	
Total Depth m:: Township:: Lot::		5.8			Primary Name:: Concession:: Municipality:		
Completion Date		JUN-1972			Static Water Level:: Sec. Water Use::	-999.9	

	Number Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Details						
Stratum ID: Bottom Depth(I	m):	218395569 4.2			Top Depth(m): Stratum Desc:	2.7 BEDROCK.
Stratum ID: Bottom Depth(i	'm):	218395570 5.8			Top Depth(m): Stratum Desc:	4.2 BEDROCK. 00010 020 00025 023 00050 012 000100260002501300050021OUND,STRATH ED. 00
Stratum ID: Bottom Depth(i	m):	218395565 0.3			Top Depth(m): Stratum Desc:	0.0 ARTIFICIAL.
Stratum ID: Bottom Depth(i	m):	218395566 0.8			Top Depth(m): Stratum Desc:	0.3 ARTIFICIAL.
Stratum ID: Bottom Depth(i	m):	218395567 1.5			Top Depth(m): Stratum Desc:	0.8 SAND. DENSE.
Stratum ID: Bottom Depth(i	m):	218395568 2.7			Top Depth(m): Stratum Desc:	1.5 UNSPECIFIED. DENSE.
<u>76</u> 1	1 of 1		SSE/172.7	65.9	ON	BORE
Borehole ID:		809368			Туре:	Borehole
Use: Drill Method::		Geotechnic	al/Geological Inv	estigation	Status:: UTM Zone::	18
Easting::		446061.96			Northing::	5030640.91
Location Accur Elev. Reliability					Orig. Ground Elev m:: DEM Ground Elev m::	-999.9 60.6
Total Depth m: Township::		2.1			Primary Name:: Concession::	AH.1
Lot:: Completion Da Primary Water		18-JAN-199	3		Municipality: Static Water Level:: Sec. Water Use::	-999.9
Details		218599730				0.0
Stratum ID: Bottom Depth(i	m):	0.1			Top Depth(m): Stratum Desc:	0.0 Brick
Stratum ID: Bottom Depth(i	m):	218599731 0.1			Top Depth(m): Stratum Desc:	0.1 Asphalt
Stratum ID: Bottom Depth(i	m):	218599732 0.5			Top Depth(m): Stratum Desc:	0.1 Brown Fill-Misc Sand - Gravel With: Si
Stratum ID: Bottom Depth(i	m):	218599733 2.1			Top Depth(m): Stratum Desc:	0.5 Brown Fill-Misc sand silt With: Gr Trace: Cl Tr Brk Frag Tr Org M
<u>77</u> 1	1 of 1		NE/173.9	59.8	185 York Street Ottawa ON	EHS
Postal Code: City: Address2: Address1: Provstate:			1404400000			
Order No.: Addit. Info Ord	lered::)121120028 re Insur. Maps a	nd/or Site Plans		

Мар Кеу	Number Records		Elevation (m)	Site		DE
Report Date: Report Type: Search Radii	:	29-NOV-12 Standard Report .25				
<u>78</u>	1 of 1	S/173.9	65.9	151 RIDEAU ST OTTAWA ON K1N 5X4	4	HINC
External File Date of Occu Fuel Occurre Fuel Type In Status Desc: Job Type De Oper. Type In Service Inter Property Dar	Irrence: ence Type: volved: :: sc:: nvolved:: rruptions::	FS INC 0703-01313 3/5/2007 Pipeline Strike Natural Gas Completed - Level 2 Incident/Near-Miss Construction Site (p No No	2 Root Cause Not Occurrence (FS)	Established(End)		
Fuel Life Cyc Root Cause: Reported De Fuel Categor Occurrence Affiliation:: County Nam Approx. Qua Nearby body Enter Draina Approx. Qua Environment	: otails:: ry:: Type:: e:: ont. Rel:: of water:: oge Syst.:: ont. Unit::	Transmission, Distr Gaseous Fuel Incident Industry Stakeholde Ottawa		oortation	acility Owner, etc.)	
<u>79</u>	1 of 1	WSW/174.7	67.0	Enbridge Gas Distrib 31 Williams Street Ottawa ON	ution Inc.	SPL
Ref No: Contaminant Contaminant Contaminant Contam. Lim	t Code: t Limit 1:	1540-8KRKLY NATURAL GAS, COMPRESS 35	ED (METHANE)	Site Address: Site Conc: Site Lot: Site County/District: Site Municipality:	31 Williams Street Ottawa	
Contaminant Contaminant MOE Reporte Health/Env C Incident Dt:	t Qty: ed Dt:	0 other - see incident descript 8/15/2011 8/15/2011	ion	Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env:	Pipeline	
Incident Cau Incident Eve Incident Rea Incident Sun	nt: ison:	Discharge or Emission to Air Spill TSSA FSB: Service Strike, Na	at Gas to Atm	Environment Impact: Nature of Impact: SAC Action Class:	Not Anticipated	
<u>80</u>	1 of 1	SSE/175.4	65.9	ON		BORE
Borehole ID: Use: Drill Method: Easting:: Location Acc Elev. Reliabi Total Depth I Township:: Lot::	:: curacy:: lity Note::	809386 Geotechnical/Geological Inve 446058.7 2.1	stigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality:	Borehole 18 5030636.97 -999.9 60.5 AH.10	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Completion D Primary Wate		18-JAN-199	3		Static Water Level:: Sec. Water Use::	-999.9
<u>Details</u> Stratum ID: Bottom Depth	h(m):	218599798 0.2			Top Depth(m): Stratum Desc:	0.0 Asphalt
Stratum ID: Bottom Depth	h(m):	218599799 0.4			Top Depth(m): Stratum Desc:	0.2 Crushed Stone
Stratum ID: Bottom Depth	h(m):	218599800 1.0			Top Depth(m): Stratum Desc:	0.4 Brown Fill-Misc Sand - Gravel Trace: Si
Stratum ID: Bottom Depth	h(m):	218599801 2.1			Top Depth(m): Stratum Desc:	1.0 Brown Fill-Misc sand silt Trace: Cl Tr Gr Tr Constr Debris
<u>81</u>	1 of 1	:	SW/176.7	66.9	HOME HEATING FUEL 59 WILLIAM STREET OTTAWA CITY ON K1	TANK TRUCK (CARGO)
Ref No: Contaminant Contaminant Contaminant Contam. Limi Contaminant	Code: Limit 1: it Freq 1:	81312			Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code:	20101
Contaminant MOE Reporte	Qty: d Dt:	1/28/1993			Sector Type: Source Type:	
Health/Env Co Incident Dt: Incident Caus Incident Even Incident Reas	se: nt:	1/28/1993 PIPE/HOSE OTHER	LEAK		Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	LAND NOT ANTICIPATED
Incident Sum		THERMOSH	HELL-1L OIL TO FILL PIPE DURI	-		
<u>82</u>	1 of 1		SW/176.7	67.0	51 & 53 William Street Ottawa ON K1N 6Z9	t SPL
Ref No: Contaminant Contaminant	Code:	0352-8J2G4 SMOKE 31	ΙT		Site Address: Site Conc: Site Lot:	51 & 53 William Street
Contaminant Contam. Limi Contaminant	t Freq 1:				Site County/District: Site Municipality: Site Postal Code:	Ottawa
Contaminant Contaminant MOE Reporte	Qty:	0 other - see 6/21/2011	e incident descrip	tion	Sector Type: Source Type:	Unknown
Health/Env Co Incident Dt:		6/21/2011			Receiving Medium: Receiving Env:	Sewage - Municipal/Private and Commercial
Incident Caus Incident Even		Unknown			Environment Impact: Nature of Impact:	Not Anticipated
Incident Reas Incident Sum		TSSA: Ottav	wa: Commercial E	Building Fire	SAC Action Class:	TSSA - Fuel Safety Branch
<u>83</u>	1 of 2		N/177.0	62.6	180 Murray Street Ottawa ON	EHS
Postal Code: City:						
117	erisinfo.co	om Environ	mental Risk Inf	ormation Service	es	Order No: 20171101015

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Address2: Address1: Provstate: Order No.: Addit. Info Or Report Date: Report Type: Search Radiu			20110428003 Fire Insur. Maps at 5/6/2011 Standard Report 0.25	nd/or Site Plans		
<u>83</u>	2 of 2		N/177.0	62.6	Cityview Rental Services 180 Murray Street Ottawa ON K1N 5M8	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code:	nrs: ility: ty:	ON7688 07,08 531111			PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Description <u>Details</u> Waste Code: Waste Descri			Lessors of Resider 145 PAINT/PIGMENT/	-	Dwellings (except Social Housing Projects) JES	
<u>84</u>	1 of 1		NW/177.8	62.8	271 Dalhousie St Ottawa ON K1N7E5	EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Or Report Date: Report Type: Search Radiu			20140924022 29-SEP-14 Custom Report .25			
<u>85</u>	1 of 1		SSW/177.8	65.8	Industry Images Inc. 78 George St Suite 301 Ottawa ON K1N 5W1	SCT
Established: Plant Size (ft² Employment:			01-AUG-00			
<u>Details</u> Description: SIC/NAICS Co	ode:		Quick Printing 323114			
Description: SIC/NAICS Co	ode:		Graphic Design Se 541430	ervices		
Description: SIC/NAICS Co	ode:		Digital Printing 323115			
Description: SIC/NAICS Co	ode:		Other Printing 323119			

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
<u>86</u>	1 of 1		SSE/179.9	65.9	OLRT CONSTRUCTOR RIDEAU STREET & DA OTTAWA ON K1N 5X4	ALHOUSIE STREET	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON6895 ⁻ 2016 No No 237990		ND CIVIL ENGINE	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: ERING CONSTRUCTION	Canada CO_OFFICIAL	
<u>Details</u> Waste Code Waste Desc			221 LIGHT FUELS				
<u>87</u>	1 of 1		NNW/181.5	62.6	162 Murray Street Ottawa ON K1N 5M8		EHS
Postal Code City: Address2: Address1: Provstate: Order No.: Addit. Info C Report Date Report Type Search Radi	Ordered:: : ::		20080424002 Fire Insur. Maps Ar 5/2/2008 Custom Report 0.25	nd /or Site Plans			
<u>88</u>	1 of 1		N/182.3	61.9	Mark Mikehale <unofi 310 Cumberland Stree Ottawa ON K1N 7H9</unofi 		SPL
Ref No: Contaminan Contaminan Contaminan Contaminan MOE Report Health/Env (Incident Dt: Incident Dt: Incident Eve Incident Rea Incident Sun	et Code: t Limit 1: nit Freq 1: t UN No 1: t Qty: ted Dt: Conseq: use: ent: ason:		5 OIL		Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	310 Cumberland Street Ottawa K1N 7H9 Other Primary Assessment of Spills	
<u>89</u>	1 of 2		ESE/183.4	63.9	ZIPPY PRINT 227 RIDEAU STREET OTTAWA ON K1N 5X8		GEN
Generator N Status: Approval Ye Contam. Fac	ears:	ON14916 99,00,01	615		PO Box No.: Country: Choice of Contact: Co Admin:		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
MHSW Facili	ty:				Phone No. Admin:		
SIC Code: SIC Descript	ion:	2821	PLATEMAKING, E	TC.			
Details							
Waste Code: Waste Descr			264 PHOTOPROCESS	ING WASTES			
<u>89</u>	2 of 2		ESE/183.4	63.9	ZIPPY PRINT 227 RIDEAU ST. OTTAWA ON K1N 5X8	43-573	GEN
Generator No	o. <i>:</i>	ON1491	615		PO Box No.:		
Status: Approval Yea Contam. Fac		93,94,95	5,96,97,98		Country: Choice of Contact: Co Admin:		
MHSW Facili SIC Code: SIC Descript	ty:	2821	PLATEMAKING, E	TC	Phone No. Admin:		
olo Descripti	1011.			10.			
<u>Details</u> Waste Code: Waste Descr			264 PHOTOPROCESS	ING WASTES			
<u>90</u>	1 of 1		NNW/183.7	62.6	157 Clarence Street & Ottawa ON	162-166 Murray Street	EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info O Report Date: Report Type: Search Radiu	rdered::		20050304004 3/14/2005 0.25				
<u>91</u>	1 of 1		SSW/184.9	66.9	Ottawa ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St. Water Type: Casing Mate Audit No: Tag: Construction Elevation (m, Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N	er Use: Ise: atus: rial: n Method:): liability: Irock: Bedrock: Level:	0	ng and Test Hole ition Wells		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:	3/13/2014 1 7241 7 117 RIDEAU ST OTTAWA-CARLETON OTTAWA CITY	

Flow Rates: UTM Reliability: Clear Hole Information Bore Hole Information Bore Hole ID: 1004720081 Spatial Status:: Cluster Kind: DP2R: Cluster Kind: 4 Code DB Pose: TMRN Pose:: margin of error: 30 m - 100 m Open Hole: Cluster Kind: 4 Elverstion: 62.783721 Org GS: UTMRS Elverstion: 62.783721 Org GS: UTMRS Elverstion: 62.783721 Date Completed: 208/2014 Elverstion: 62.783721 Date Completed: 208/2014 Elverstion: 52.783721 Date Completed: 208/2014 Location Method: war Samital: Samital: Supplier Commont: 1005094943 Samital: Samital: Most Common Material: TA Samital: Samital: Most Common Material: TA Samital: Samital: Most Common Haverial: GRAVEL <		lumber of Records	Direction/ Distance (m)	Elevation (m)	Site		DE
Clear/Cloudy:: Bore Hole Information Bore Hole Information Bore Hole ID: OP2280: Cluster Kind: Cl	Flow Poto:				UTM Poliobility:		
Bore Hole ID 1004720081 Spatial Status: Cluster Kind: UTMRC Desc: 4 Code OB					o nin Kenabinty.		
DP2Br: Claster Kind: Code OB Desc: UTMRC: 4 Code OD Pose: majn of error: 30 m - 100 m Qone Hole: Evant E	Bore Hole Inforn	nation					
Code OB:UTWRC:4Open Hole:UTWRC:margin of error: 30 m - 100 mOpen Hole:UTWRC Desc:wwwElevation:62.783721Org CS:UTWR3Elevation:CS:UTWRS:Z6/2014Elevation:Code Collegation:Z6/2014Elevation:Code Collegation:Z6/2014Elevation:Code Collegation:Z6/2014Improvement Location Source:Jate Completed:Z6/2014Source Revision Comment:Supplier Comment:Supplier Comment:Source Revision Comment:1005094943Sate Collegation:Laver:GREYSate Collegation:Sate Collegation:General Cole:GREYSate Collegation:Sate Collegation:Matterials:T3Sate Collegation:Sate Collegation:Formation ID:100509494Sate Collegation:Sate Collegation:Cole:2General Collegation:Sate Collegation:Cole:3Sate Collegation:Sate Collegation:Cole:2Sate Collegation:Sate Collegation:Formation ID:100509494Sate Collegation:Sate Collegation:Cole:2Sate Collegation:Sate Collegation:General Cole:2Sate Collegation:Sate Collegation:Cole:2Sate Collegation:Sate Collegation:Cole:2Sate Collegation:Sate Collegation:Cole:2Sate Collegation:Sate Collegation:Cole:3Sate Collegation: </td <td>Bore Hole ID:</td> <td>100472</td> <td>0081</td> <td></td> <td>Spatial Status:</td> <td></td> <td></td>	Bore Hole ID:	100472	0081		Spatial Status:		
Code OD Bose:UTMRC Desc:margin of error: 30 m + 100 mDoen Hole:Location Method:wwrElevation:62.783721Org CS:UTM83Date Completed:2/6/2014Secondard Secondard	DP2BR:				Cluster Kind:		
Open Hole: Location Method: wuri Elevation: 0.07 CS: UTM83 Elevation: Date Completed: 2/6/2014 Remarks: Date Completed: 2/6/2014 Elevation: Source Date: Improvement Location Source: Improvement Location Source: Improvement Location Source: Improvement Location Method: Improvement Location Method: Source Revision Comment: Source Revision Comment: Improvement Location Method: Materials: Interval 1005094943 Improvement Location Method: Color: 2 Improvement Location Method: Source Revision Comment: Source Revision Method: Improvement Location Revision: Output: 1005094943 Improvement Location Revision: Improvement Location Revision: Mat: 73 Omethod: Improvement Location: Improvement Location: Mat: 73 Improvement Location: Improvement Location: Improvement Location: Mat: 73 Improvement Location: Improvement Location: Improvement Location: Golor: 2 Improvement Location: <	Code OB:				UTMRC:	4	
Eievarion: 62.783721 Org CS: UTM83 Date Completed: 2/6/2014 Elevarion: 2/6/6/2014 Elevarion: 2/6/2014 Elevarion: 2/6/2014 Elevario	Code OB Desc:				UTMRC Desc:	margin of error : 30 m - 100 m	
Elevric Daris 26/2014 Elevric Dease: Location Source Date: Improvement Location Sources Suppler Comment: Sup					Location Method:		
Remarks: Elevire Des: Location Source Date: Improvement Location Method: Source Revision Comment: Supplier Comment: Supplier Comment: Overburden and Bedrock. Materials Interval Formation ID: 1005094943 Layer: 2 General Color: 2 General Color: 2 General Color: 3 General Color: 4 Materials: 73 Mattrials: 73 Formation To Depth: 0.01 Formation To Depth: 0.01 Formation ID: 1005094944 Layer: 2 Color: 7 Formation ID: 1005094944 Layer: 7 Formation To Depth: 0.01 Formation To Depth: 0.01 Formation Formation End Depth UOM: 7 Formation ID: 1005094944 Layer: 2 Color: 2 General Color: 6 REY Matt: 1 Formation ID: 1005094944 Layer: 2 Color: 3 Formation ID: 1005094944 Layer: 2 Color: 6 REY Mattrials: 73 Color: 6 REY Mattrials: 73 Color: 1 Color: 7 Formation ID: 1005094944 Layer: 3 Color: 1 Color: 2 Color: 2 Color: 2 Color: 3 Color: 3 Color: 3 Color: 4 Color: 4 Color: 4 Color: 4 Color: 5 Color: 5	Elevation:	62.7837	721			UTM83	
Elevic Desc: Location Source Date: Improvement Location Method: Source Revision Comment: Supplier Comment: Supplier Comment: Corbination ID: 1005094943 Layer: 1 005094943 Layer: 2 General Color: GREV Matri GREV Matri Material: Matri Material: Matri Material: Matri 1 Other Materials: 14RD Formation End Depth: 0.31 Formation End Depth UOM: m Formation End Depth: 0.31 Formation End Depth: 0.51 Color: 2 General Color: GREV Matri 3: 73 Other Materials: HLL Mast? 73 Other Materials: HARD Formation End Depth: 0.51 Formation End Depth	Elevrc:				Date Completed:	2/6/2014	
Location Source Date: Improvement Location Method: Source Revision Comment: Supplier Comment: Supplier Comment: Overburden and Bedrock. Materials Interval Color: 2 General Color: 3 General Color: 3 General Color: 3 Materials: 73 Materials: 74 Materials: 74 Mater	Remarks:				-		
Improvement Location Source: Source Revision Comment: Supplier Comment: Derburden and Bedrock. Materials: Interval Formation ID: 1005094943 Layer: 1 Color: 2 General Color: 2 General Color: 3 General Color: 3 General Color: 3 General Color: 3 General Color: 4 Matt: Matt: 7 Matt: 7 M	Elevrc Desc:						
Improvement Location Method: Supplier Comment: Supplier Comment: Verburden and Bedrock Materials Interval Formation ID: 1005094943 Layer: 1 Color: 2 General Color: GREY Matt: Matti Materials: Materials: Materials: Materials: Color 0 Common Material: Materials: Formation End Depth: 0.00 Formation End Depth: 0.31 Formation End Depth: 0.31 Formation End Depth: 0.00 Formation End Depth: 0.00 Formation End Depth: 0.31 Formation End Depth: 0.31 Formation End Depth: 0.00 Formation End Depth: 0.00 Formation End Depth: 0.00 Formation End Depth: 0.31 Formation End Depth: 0.00 Formation End Depth: 0.00 Formation End Depth: 0.31 Formation End Depth: 0.1005094944 Layer: 2 Color: 2 General Color: GREY Mat1: 11 Mat2: 01 Most Common Materials: HARD Formation Top Depth: 0.31 Formation Top Depth: 0.31 Formation End Depth: 0	Location Source	Date:					
Source Revision Comment: Supplier Comment: Waterials Interval Materials Interval Formation ID: 1000094943 Layer: 2 General Color: 2 General Color: 3 General Color: 3 General Color: 3 General Color: 4 Matt: 4 Matt: 4 Matt: 7 Formation Top Depth: 0.00 Formation End Depth UOM: 7 Formation End Depth UOM: 7 Matt: 11 Matt: 11 Matt: 11 Most Common Material: 7 Formation End Depth: 0.00 Formation End Depth: 0.00 Formation End Depth UOM: 7 Matt: 11 Matt: 11							
Supplier Comment: Xustantial Supplier Comment: Xustant	•						
Materials Interval Formation ID: 1005094943 Layer: 1 Color: 2 General Color: GREY Matt: Most Common Material: Matz: T Other Materials: HARD Mat3: 73 Other Materials: HARD Formation Top Depth: 0.00 Formation Top Depth: 0.31 Formation End Depth: 1005094944 Layer: 2 Color: 2 General Color: GREY Mat1: 11 Most Common Material: GRAVEL Mat2: 01 Other Materials: FILL Mat2: 3 Other Materials: 1 Formation End Depth: 0.31 Formation End Depth: 0.31 Formation End Depth: 0.31 Formation End Depth: 0.							
Materials Interval Formation ID: 1005094943 Layer: 1 Color: 2 General Color: GREY Matt: Most Common Material: Matz: T Other Materials: HARD Mat3: 73 Other Materials: HARD Formation Top Depth: 0.00 Formation Top Depth: 0.31 Formation End Depth: 1005094944 Layer: 2 Color: 2 General Color: GREY Mat1: 11 Most Common Material: GRAVEL Mat2: 01 Other Materials: FILL Mat2: 3 Other Materials: 1 Formation End Depth: 0.31 Formation End Depth: 0.31 Formation End Depth: 0.31 Formation End Depth: 0.	Overburden and	Bedrock					
Layer: 1 Color: 2 General Color: GREY Matt:							
Layer: 1 Color: 2 General Color: GREY Matt:	Formation ID:		1005094943				
Color:2General Color:GREYMatt:GREYMatt:Matc:Color:73Other Materials:HARDFormation Top Depth:0.00Formation End Depth:0.31Formation End Depth:0.31Formation ID:1005094944Layer:2Gelor:2General Color:2General Color:GREYMat2:01Mat2:11Most Common Material:GRAVELMat2:01Other Materials:HARDFormation End Depth:0.31Formation ID:0.05094944Layer:2General Color:2General Color:3General Color:3General Color:6General Color:6General Color:6General Color:73Other Materials:HILLMat2:01Other Materials:HARDFormation End Depth:0.31Formation End Depth:0.61Formation End Depth:0.61Formation End Depth:0.61Formation End Depth:0.61Mat2:17Mat2:17Mat2:17Mat2:17Mat2:17Mat2:17Mat2:17Mat2:17Materials:HARDFormation End Depth:0.61							
General Color:GREYMatt: </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Matt: Most Common Materials: Vither Materials: 73 Other Materials: HARD Formation Top Depth: 0.00 Formation End Depth: 0.31 Formation End Depth: 0.31 Formation End Depth: 1005094944 Layer: 2 Color: 2 Golor: 2 Golor: 2 Golor: 2 Golor: 3 Matt: 11 Most Common Material: GRAVEL Matt: 11 Most Common Materials: FILL Matt: 13 Other Materials: HARD Formation End Depth: 0.61 Formation End Depth: 0.61 Formation End Depth: 0.61 Golner: </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Most Common Materials:Mat2:Mat3:73Mat3:73Other Materials:HARDFormation Top Depth:0.00Formation End Depth:0.31Formation End Depth:0.31Formation End Depth:1005094944Layer:2Color:2General Color:GREYMat2:01Other Materials:FILLMat3:73Other Materials:HARDFormation ID:0.31Color:2Color:2Color:3General Color:GREYMat2:01Other Materials:FILLMat3:73Other Materials:IFormation End Depth:0.61Formation End Depth:0.51Color:2Color:2Color:2Color:2Color:2Color:2Color:2Color:2General Color:3Color:2General Color:3Color:2General Color:4Mat1:17Mat2:17Mat2:17Mat2:17Mat2:17Mat2:14Mat2:17Color:2General Color:6Color:2General Color:14Mat2:17Mat2:17 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Mat2:Other Materials:73Other Materials:Formation Top Depth:0.00Formation End Depth:0.31Formation End Depth:0.31Formation End Depth:0.00Formation End Depth0.01Formation ID:1005094944Layer:2Color:2General Color:GREYMat1:11Most Common Material:GRAVELMat2:01Other Materials:FILLMat3:73Other Materials:HARDFormation ID:0.61Formation ID:0.61Formation ID:0.62General Color:2Color:3Color:4Color:4Color:5Color:4Color:66Formation ID:1005094945Layer:3Color:2General Color:4Mat2:17Most Common Material:SHALEMat2:17Most Common Material:73Other Materials:Mat3:73Other Materials:HARDFormation Top Depth:0.61		Naterial:					
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Formation End Depth UOM:mFormation ID:1005094944Layer:2Color:2General Color:GREYMat1:11Most Common Material:GRAVELMat2:01Other Materials:FILLMat3:73Other Materials:HARDFormation End Depth:0.61Formation ID:1005094945Layer:3General Color:GREYMat1:17Most Common Material:SHALEMat3:73Other Materials:HARDFormation ID:0.61Formation ID:1005094945Layer:3Color:2General Color:GREYMat1:17Most Common Material:SHALEMat2:TOther Materials:TMat3:73Other Materials:HARDFormation Top Depth:0.61							
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Other Materials:HARDFormation Top Depth:0.31Formation End Depth:0.61Formation End Depth UOM:mFormation ID:1005094945Layer:3Color:2General Color:GREYMat1:17Most Common Material:SHALEMat2:VOther Materials:T3Other Materials:HARDFormation Top Depth:0.61							
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Formation End Depth:0.61Formation End Depth UOM:mFormation ID:1005094945Layer:3Color:2General Color:GREYMat1:17Most Common Material:SHALEMat2:Unit of the materials:Other Materials:73Other Materials:HARDFormation Top Depth:0.61							
Formation End Depth UOM:mFormation ID:1005094945Layer:3Color:2General Color:GREYMat1:17Most Common Material:SHALEMat2:VOther Materials:73Other Materials:HARDFormation Top Depth:0.61							
Layer:3Color:2General Color:GREYMat1:17Most Common Material:SHALEMat2:							
Color:2General Color:GREYMat1:17Most Common Material:SHALEMat2:Other Materials:Mat3:73Other Materials:HARDFormation Top Depth:0.61	Formation ID:		1005094945				
Color:2General Color:GREYMat1:17Most Common Material:SHALEMat2:	Layer:						
General Color:GREYMat1:17Most Common Material:SHALEMat2:TOther Materials:TMat3:73Other Materials:HARDFormation Top Depth:0.61							
Mat1:17Most Common Material:SHALEMat2:Image: Common Materials:Other Materials:73Other Materials:HARDFormation Top Depth:0.61			GREY				
Mat2: Other Materials: Mat3: 73 Other Materials: HARD Formation Top Depth: 0.61							
Other Materials: Mat3: 73 Other Materials: HARD Formation Top Depth: 0.61	Most Common N	laterial:					
Mat3: 73 Other Materials: HARD Formation Top Depth: 0.61							
Other Materials:HARDFormation Top Depth:0.61			73				
Formation Top Depth: 0.61							
Formation End Depth UOM: m							

Annular Space/Abandonment Sealing Record

Plug ID:	1005094953
Layer:	1
Plug From:	0.00
Plug To:	0.31
Plug Depth UOM:	m
Plug ID:	1005094954
Layer:	2
Plug From:	0.31
Plug To:	1.50
Plug Depth UOM:	m
Plug ID:	1005094955
Layer:	3
Plug From:	1.50
Plug To:	15.20
Plug Depth UOM:	m

Method of Construction & Well Use

Method Construction ID:	1005094952
Method Construction Code:	D
Method Construction:	Direct Push
Other Method Construction:	

Pipe Information

Pipe ID:	1005094942
Casing No:	0
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	1005094948
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0.00
Depth To:	10.67
Casing Diameter:	3.45
Casing Diameter UOM:	cm
Casing Depth UOM:	m

Construction Record - Screen

Screen ID:	1005094949
Layer:	1
Slot:	10
Screen Top Depth:	10.67
Screen End Depth:	15.20
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	4.21

Мар Кеу	Number of Records				Site			
Water Details								
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1:	1005094947 m					
Hole Diamete	r							
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1005094946 5.71 0.00 15.20 m cm					
<u>92</u>	1 of 1		N/187.2	61.9	Mark Mikhael 308 Cumberland St Ottawa ON K1N 7H9		SPL	
Ref No: Contaminant Contaminant Contaminant Contaminant Ootaminant MOE Reporte Health/Env Co Incident Dt: Incident Causs Incident Reas Incident Sum	Code: Limit 1: t Freq 1: UN No 1: Qty: d Dt: onseq: se: t: t: t:		E OIL	uring removal of	Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	308 Cumberland St Ottawa K1N 7H9 Miscellaneous Industrial TSSA - Fuel Safety Branch - Release/Spill	Hydrocarbon Fue	
<u>93</u>	1 of 1	tank	WSW/187.5	65.8	Aubrey's Meats 59 York St Ottawa ON K1N 9B7		SCT	
Established: Plant Size (ft², Employment:			01-SEP-08					
<u>Details</u> Description: SIC/NAICS Co	ode:		Animal (except Pou 311611	Iltry) Slaughtering				
Description: SIC/NAICS Co	ode:		Meat Markets 445210					
94	1 of 3		SSW/188.7	65.8	OCSCC NO.815 90 GEORGE STREET OTTAWA ON K1N 0A8		GEN	
Generator No Status:	.:	ON94855	86		PO Box No.: Country:			

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Record		Direction/ Distance (m)	Elevation (m)	Site		DB
Approval Yea Contam. Facil MHSW Facilit SIC Code: SIC Descriptio	lity: 'y:	2011 531310	Real Estate Prope	rty Managers	Choice of Contact: Co Admin: Phone No. Admin:		
<u>Details</u> Waste Code: Waste Descri	ption:		212 ALIPHATIC SOLV	ENTS			
<u>94</u>	2 of 3		SSW/188.7	65.8	CANRIL CORPORATI 90 GEORGE STREET OTTAWA ON	-	GEN
Generator No Status: Approval Yea		ON39040 2012	028		PO Box No.: Country: Choice of Contact:		
Contam. Faci MHSW Facilit SIC Code: SIC Description	lity: 'y:	531190	Lessors of Other F	Real Estate Property	Co Admin: Phone No. Admin:		
94	3 of 3		SSW/188.7	65.8	OCSCC NO.815 90 GEORGE STREET OTTAWA ON K1N 0A		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: lity: 'y:	ON94855 2010 531310	586 Real Estate Prope	rty Managers	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
<u>Details</u> Waste Code: Waste Descri			212 ALIPHATIC SOLV	ENTS			
<u>95</u>	1 of 1		S/190.9	65.9	ON		BORE
Borehole ID: Use: Drill Method:: Easting:: Location Acc Elev. Reliabili Total Depth n Township:: Lot:: Completion D Primary Wate	uracy:: ity Note:: n:: Date::	809371 Geotechi 446028.0 2.1 18-JAN- ²		estigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5030614.05 -999.9 61.4 AH.2 -999.9	
<u>Details</u> Stratum ID: Bottom Deptf	h(m):	2185997 0.1	41		Top Depth(m): Stratum Desc:	0.0 Asphalt	
Stratum ID:		2185997	42		Top Depth(m):	0.1	

Records	Direction/ Distance (m)	Elevation (m)	Site		DB
Bottom Depth(m): 0.2			Stratum Desc:	Crushed Stone	
Stratum ID: 21859 Sottom Depth(m): 1.2	9743		Top Depth(m): Stratum Desc:	0.2 Brown Fill-Misc Silt - Sand	With: Gr
Stratum ID: 21859 Bottom Depth(m): 2.1	9744		Top Depth(m): Stratum Desc:	1.2 Brown Fill-Misc sand silt Tr M	ace: Cl Tr Gr Tr Org
96 1 of 1	W/190.9	64.2	85 Clarence Stree ON	et, Ottawa, Sygon	INC
ncident No: ncident ID: Attribute Category: Status Code: ncident Location: Drainage System: Sub Surface Contam.: Aff. Prop. Use Water: Contant Migrated: Contact Natural Env.: Near Body of Water: Approx. Quant. Rel.: Equipment Model: Serial No: Residential App. Type: Commercial App. Type: ndustrial App. Type: ndustrial App. Type: ndustrial App. Type: netitutional App. Type: Nent Connector Mater: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Location: Regulator Type: Diperation Pressure: Liquid Prop Make: Liquid Prop Make: Liquid Prop Model: Liquid Prop Model: Liquid Prop Model: Liquid Prop Make: Liquid Prop Model: Liquid Prop Model: Liquid Prop Model: Liquid Prop Model: Liquid Prop Model: Liquid Prop Model: Liquid Prop Make: Liquid Prop Model: Liquid Prop Model: Liquid Prop Model: Liquid Prop Model: Liquid Prop Serial No: Equipment Type: Cylinder Capacity: Cylinder Capacity: Cylinder Capacity: Cylinder Material Type: Tank Capacity: Tuels Occurence Type: Tuels Occurence: Time of Occurence: Dime of Occurence: Dime of Occurence: Dime of Occurence: Dime of Occurence: Dime of Occurence: Dime of Occurence: Docur Insp Start Date: Any Health Impact: Any Environmental Impact:	575692 2732222 FS-Perform L1 Inci Causal Analysis Co 85 Clarence Street	omplete , Ottawa, Sygon - nipment e Wall Vent) 00	Fire		

Tank Locati Pump Flow Liquid Prop	Rate Capac	:				
<u>97</u>	1 of 1	NE/191.1	60.2	ON		BORI
Borehole ID		808792		Туре:	Borehole	
Use:	-	Geotechnical/Geological In	vestigation	Status::	Dorenole	
Drill Method	···	Boring	rooligation	UTM Zone::	18	
Easting::		446176.98		Northing::	5030959.22	
Location Ac	curacy::			Orig. Ground Elev m::	58.1	
Elev. Reliab				DEM Ground Elev m::	57.2	
Total Depth	m::	18.2		Primary Name::	BH 225	
Township::				Concession::		
Lot::		00 1001 1005		Municipality:		
Completion Primary Wa		28-JAN-1965		Static Water Level:: Sec. Water Use::	-999.9	
<u>Details</u> Stratum ID: Bottom Dep	(m);	218597714 1.4		Top Depth(m): Stratum Desc:	0.0 Asphalt With: Sa	
вошот рер	un(<i>m)</i> .	1.4		Suatum Desc.	Asphalt With Sa	
Stratum ID: Bottom Dep	th(m):	218597715 6.7		Top Depth(m): Stratum Desc:	1.4 Brown to Grey Stiff to Very Stiff	Silty Clay
Stratum ID: Bottom Dep	th(m):	218597716 9.4		Top Depth(m): Stratum Desc:	6.7 Compact to Very Dense Till sand Trace: Cl	d silt With: G
Stratum ID:		218597717		Top Depth(m):	9.4	
Bottom Dep	th(m):	18.2		Stratum Desc:	Dark Grey Limestone	
<u>98</u>	1 of 30	ENE/192.1	60.9	PUBLIC WORKS CAN DISTRICT THREE 350 KING EDWARD A OTTAWA ON K1A 0X		FST
Instance No	c.	10904050				
Cont Name:						
Instance Ty	pe:	FS Liquid Fuel T	ank			
Fuel Type:		Diesel				
Status:		Active				
Capacity:		13650 Fiberalass (FPD)	N N			
Tank Materia Corrosion P		Fiberglass (FRP) Fiberglass)			
Tank Type:	rolection.	Single Wall UST				
Install Year:		1984				
Parent Facil		Fuels Safety Priv	ate Fuel Outlet ·	- Self Serve		
Facility Type		FS Liquid Fuel T	ank			
<u>98</u>	2 of 30	ENE/192.1	60.9	PUBLIC WORKS CAN DISTRICT THREE 350 KING EDWARD A OTTAWA ON K1A 0X		FSTH
		12/24/1000				
licomenter-		12/24/1990 Licensed				
License Issi Tank Status		LICENSEU				
License Issı Tank Status Tank Status		December 2008				

Site

Elevation

(m)

Мар Кеу

Number of

Records

Direction/

Distance (m)

DB

Мар Кеу	Number Record		Direction/ Distance (m)	Elevation (m)	Site		DB
Operation Typ Facility Type:			Private Fuel Outlet Gasoline Station - S	Self Serve			
<u>Details</u> Status: Year of Instalı Corrosion Pro Capacity: Tank Fuel Typ	otection:		Active 1984 13650 Liquid Fuel Single V	Vall UST - Diesel			
<u>98</u>	3 of 30		ENE/192.1	60.9	PUBLIC WORKS CA DISTRICT THREE 350 KING EDWARD OTTAWA ON K1A 0		FSTH
License Issue Tank Status: Tank Status A Operation Typ Facility Type:	As Of: be:		12/24/1990 Licensed August 2007 Private Fuel Outlet Gasoline Station - S	Self Serve			
<u>Details</u> Status: Year of Install Corrosion Pro Capacity: Tank Fuel Typ	otection:		Active 1984 13650 Liquid Fuel Single V	Vall UST - Diesel			
<u>98</u>	4 of 30		ENE/192.1	60.9	SNC Lavalin O&M 350 KING EDWARD OTTAWA ON K1N 5	_	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descriptio	rs: lity: y:	ON6407 2014 No 531310	137 REAL ESTATE PRO	OPERTY MANAG	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: SERS	Canada CO_OFFICIAL Dale McElveny 613-889-0399 Ext.	
<u>Details</u> Waste Code: Waste Descri	ption:		146 OTHER SPECIFIEI	DINORGANICS			
Waste Code: Waste Descri			121 ALKALINE WASTE	S - HEAVY META	ALS		
Waste Code: Waste Descrij	ption:		212 ALIPHATIC SOLVE	INTS			
Waste Code: Waste Descri	ption:		331 WASTE COMPRES	SED GASES			
Waste Code: Waste Descrij	ption:		213 PETROLEUM DIST	ILLATES			
Waste Code: Waste Descrij	ption:		112 ACID WASTE - HEA	AVY METALS			
Waste Code:			122				

Map Key Number Record		Direction/ Distance (m)	Elevation (m)	Site		DB
Waste Description:		ALKALINE WASTE	S - OTHER META	LS		
Waste Code: Waste Description:		252 WASTE OILS & LU	IBRICANTS			
Waste Code: Waste Description:		145 PAINT/PIGMENT/C	COATING RESIDU	ES		
98 5 of 30		ENE/192.1	60.9	Public Works and Go 350 King Edward Ave Ottawa ON K0A 0S5	vernment Services Canada	GEN
Generator No.:	ON4461	448		PO Box No.:	Canada	
Status: Approval Years:	2014			Country: Choice of Contact:	CO_ADMIN	
Contam. Facility: MHSW Facility:	No No			Co Admin: Phone No. Admin:	Brian Stoneman 613 993 5639 Ext.	
SIC Code: SIC Description:	911910	911910				
<u>Details</u> Waste Code: Waste Description:		251 OIL SKIMMINGS &	SLUDGES			
Waste Code: Waste Description:		146 OTHER SPECIFIEI	D INORGANICS			
Waste Code: Waste Description:		145 PAINT/PIGMENT/C	COATING RESIDU	ES		
Waste Code: Waste Description:		331 WASTE COMPRES	SSED GASES			
Waste Code: Waste Description:		112 ACID WASTE - HE	AVY METALS			
Waste Code: Waste Description:		221 LIGHT FUELS				
Waste Code: Waste Description:		252 WASTE OILS & LU	IBRICANTS			
Waste Code: Waste Description:		121 ALKALINE WASTE	S - HEAVY META	LS		
98 6 of 30		ENE/192.1	60.9	BLJC 350 King Edward Ave		GEN
a		204.0		Ottawa ON K1A 0X1		
Generator No.: Status: Approval Years:	ON8448 02,03,04			PO Box No.: Country: Choice of Contact:		
Contam. Facility: MHSW Facility: SIC Code: SIC Description:				Co Admin: Phone No. Admin:		
<u>Details</u> Waste Code: Waste Description:		145 PAINT/PIGMENT/C	COATING RESIDU	ES		

	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
Waste Code Waste Desc			148 INORGANIC LABO	DRATORY CHEMI	CALS		
Waste Code Waste Desc			212 ALIPHATIC SOLV	ENTS			
Music Dest							
Waste Code Waste Desc			221 LIGHT FUELS				
Waste Code Waste Desc			252 WASTE OILS & LU	JBRICANTS			
Waste Code Waste Desc			263 ORGANIC LABOR		ALS		
Waste Code Waste Desc			268 AMINES				
<u>98</u>	7 of 30		ENE/192.1	60.9	AAII Star Plumbing a 350 King Edward ottawa ON K1A 0X1	and Heating	GEN
Generator I Status: Approval Y Contam. Fa	'ears:	ON35200 2010	073		PO Box No.: Country: Choice of Contact: Co Admin:		
MHSW Faci SIC Code: SIC Descrip	ility:	238220	Plumbing Heating	and Air-Conditionir	Phone No. Admin:		
Waste Code			212 ALIPHATIC SOLV	ENTS			
Waste Code				ENTS 60.9	Public Works and G 350 King Edward Av Ottawa ON K0A 0S5	overnment Services Canada e.	GEN
Waste Code Waste Desc <u>98</u>	cription: 8 of 30	ON4461/	ALIPHATIC SOLV		350 King Edward Av		GEN
Waste Code Waste Desc <u>98</u> Generator I Status: Approval Yo Contam. Fa	8 of 30 8 of 30 No.: Years: acility:	2015 No No	ALIPHATIC SOLV		350 King Edward Av Ottawa ON K0A 0S5		GEN
Waste Code Waste Desc <u>98</u> Generator I Status: Approval Y Contam. Fa MHSW Faci SIC Code:	8 of 30 No.: Years: acility: ility:	2015 No	ALIPHATIC SOLV		350 King Edward Av Ottawa ON K0A 0S5 PO Box No.: Country: Choice of Contact: Co Admin:	e. Canada CO_OFFICIAL Sarah Page	GEN
Waste Code Waste Desc <u>98</u> Generator I Status: Approval Y Contam. Fa MHSW Faci SIC Code: SIC Descrip <u>Details</u> Waste Code	veription: 8 of 30 No.: /ears: acility: ility: ption: e:	2015 No No	ALIPHATIC SOLV ENE/192.1 448	60.9	350 King Edward Av Ottawa ON K0A 0S5 PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	e. Canada CO_OFFICIAL Sarah Page	GEN
Waste Code Waste Desc <u>98</u> Generator I Status: Approval Yo Contam. Fa MHSW Faci SIC Code: SIC Descrip <u>Details</u> Waste Code Waste Desc	cription: 8 of 30 No.: Gears: acility: ility: otion: e: cription: e:	2015 No No	ALIPHATIC SOLV <i>ENE/192.1</i> 448 911910 121	60.9 ES - HEAVY META	350 King Edward Av Ottawa ON K0A 0S5 PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	e. Canada CO_OFFICIAL Sarah Page	GEN
Waste Code Waste Desc <u>98</u> Generator I Status: Approval Yo Contam. Fa MHSW Faci SIC Code: SIC Descrip <u>Details</u> Waste Code Waste Code Waste Desc Waste Desc	cription: 8 of 30 No.: Years: acility: ility: otion: e: cription: e: cription: e:	2015 No No	ALIPHATIC SOLV ENE/192.1 448 911910 121 ALKALINE WASTE 331	60.9 ES - HEAVY META SSED GASES	350 King Edward Av Ottawa ON K0A 0S5 PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	e. Canada CO_OFFICIAL Sarah Page	GEN
<u>Details</u> Waste Code Waste Desc <u>98</u> Generator I Status: Approval Yo Contam. Fa MHSW Faci SIC Code: SIC Descrip <u>Details</u> Waste Code Waste Desc Waste Desc Waste Desc Waste Desc Waste Code Waste Desc Waste Code	cription: 8 of 30 No.: Years: Accility: ility: ility: otion: e: cription: e: cription: e: cription: e:	2015 No No	ALIPHATIC SOLV ENE/192.1 448 911910 121 ALKALINE WASTE 331 WASTE COMPRE 252	60.9 ES - HEAVY META SSED GASES JBRICANTS	350 King Edward Av Ottawa ON K0A 0S5 PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	e. Canada CO_OFFICIAL Sarah Page	GEN

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
Waste Code: Waste Descrij	ption:		146 OTHER SPECIFIE	D INORGANICS			
Waste Code: Waste Descrij	ption:		251 OIL SKIMMINGS &	SLUDGES			
Waste Code: Waste Descrij	ption:		221 LIGHT FUELS				
<u>98</u>	9 of 30		ENE/192.1	60.9	CAN.	GOVERNMENT SERVICES BLDG. 350 KING EDWARD X1	GEN
Generator No.	.:	ON0144	718		PO Box No.:		
Status: Approval Yea Contam. Facil		96			Country: Choice of Contact: Co Admin:		
MHSW Facility: SIC Code: 8172 SIC Description:		8172	RES. CONS./IND. DEV.		Phone No. Admin:		
<u>Details</u> Waste Code: Waste Descrij	ption:		112 ACID WASTE - HE	AVY METALS			
Waste Code: Waste Descrij	ption:		145 PAINT/PIGMENT/C	COATING RESIDU	JES		
Waste Code: Waste Descrij	ption:		146 OTHER SPECIFIE	D INORGANICS			
Waste Code: Waste Descrij	ption:		212 ALIPHATIC SOLVE	ENTS			
Waste Code: Waste Descrij	ption:		221 LIGHT FUELS				
Waste Code: Waste Descrij	ption:		222 HEAVY FUELS				
Waste Code: Waste Descrij	ption:		241 HALOGENATED S	OLVENTS			
Waste Code: Waste Descrij	ption:		252 WASTE OILS & LU	IBRICANTS			
<u>98</u>	10 of 30		ENE/192.1	60.9	BROOKFIELD GLOE 350 KING EDWARD OTTAWA ON K1N 5		GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON6407 2015 No No 531310	137 REAL ESTATE PR	OPERTY MANAG	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: ERS	Canada CO_OFFICIAL	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
<u>Details</u> Waste Code: Waste Descr		252 WASTE OILS & LUE	BRICANTS		
Waste Code: Waste Descr		146 OTHER SPECIFIED	NORGANICS		
Waste Code: Waste Descr		213 PETROLEUM DIST	ILLATES		
Waste Code: Waste Descr		112 ACID WASTE - HEA	AVY METALS		
Waste Code: Waste Descr		122 ALKALINE WASTES	S - OTHER META	LS	
Waste Code: Waste Descr		145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Code: Waste Descr		121 ALKALINE WASTES	S - HEAVY META	LS	
Waste Code: Waste Descr		212 ALIPHATIC SOLVE	NTS		
Waste Code: Waste Descr		331 WASTE COMPRES	SED GASES		

<u>98</u> 11	l of 30	ENE/192.1	60.9	PUBLIC WORKS CANADA BANK OF CANADA BUILDING 350 KING EDWARD AVENUE OTTAWA ON K1A 0M3	GEN
Generator No.: Status:	ON014	4718		PO Box No.: Country:	
Approval Years: Contam. Facility MHSW Facility:		0,01		Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Description:	8172	RES. CONS./IND.	DEV.	r none no. Aunin.	
<u>Details</u> Waste Code: Waste Descriptio	on:	112 ACID WASTE - HE	EAVY METALS		
Waste Code: Waste Descriptie	on:	145 PAINT/PIGMENT/	COATING RESIDU	IES	
Waste Code: Waste Descriptie	on:	146 OTHER SPECIFIE	D INORGANICS		
Waste Code: Waste Descriptie	on:	212 ALIPHATIC SOLV	ENTS		
Waste Code: Waste Descriptie	on:	221 LIGHT FUELS			
Waste Code: Waste Descriptio	on:	222 HEAVY FUELS			
Waste Code: Waste Descriptie	on:	241 HALOGENATED S	SOLVENTS		

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Waste Code: Waste Descri	ption:		243 PCB'S			
Waste Code: Waste Descri	ption:		251 OIL SKIMMINGS a	& SLUDGES		
Waste Code: Waste Descri	ption:		252 WASTE OILS & LI	UBRICANTS		
<u>98</u>	12 of 30		ENE/192.1	60.9	Public Works and Government Services Canada 350 King Edward Ave. Ottawa ON K1A 0X1	GEN
Generator No). <i>:</i>	ON4461	448		PO Box No.:	
Status: Approval Yea Contam. Facil		2009			Country: Choice of Contact: Co Admin:	
MHSW Facilit SIC Code:		911910			Phone No. Admin:	
SIC Code: SIC Description	on:	911910	Other Federal Gov	vernment Public Ad	Iministration	
<u>Details</u> Waste Code: Waste Descri	ption:		112 ACID WASTE - HE	EAVY METALS		
Waste Code: Waste Descri	ption:		121 ALKALINE WASTI	ES - HEAVY MET	ALS	
Waste Code: Waste Descri	ption:		145 PAINT/PIGMENT/	COATING RESID	JES	
Waste Code: Waste Descri	ption:		146 OTHER SPECIFIE	ED INORGANICS		
Waste Code: Waste Descri	ption:		251 OIL SKIMMINGS a	& SLUDGES		
Waste Code: Waste Descri	ption:		252 WASTE OILS & LI	UBRICANTS		
Waste Code: Waste Descri	ption:		331 WASTE COMPRE	SSED GASES		
<u>98</u>	13 of 30		ENE/192.1	60.9	Public Works and Government Services Canada 350 King Edward Avenue Ottawa ON K1A 0X1	GEN
Generator No		ON9340	627		PO Box No.:	
Status: Approval Yea		04			Country: Choice of Contact:	
Contam. Facility MHSW Facility					Co Admin: Phone No. Admin:	
SIC Code: SIC Description	-	911910	Other Federal Gov	vernment Public Ac	Iministration	
<u>98</u>	14 of 30		ENE/192.1	60.9	GVT. OF CAN PUBLIC WORKS CANADA ARCH & ENG DIV. PLACE DU PORTAGE IV 350 KING EDWARD AVE. OTTAWA ON K1A 0X1	GEN
132	erisinfo.c	om Envi	ronmental Risk In	formation Servic	es Order No: 20	171101015

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Generator N Status: Approval Ye Contam. Fac MHSW Facili	ears: cility:	ON0144 ⁻ 86,87,88			PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descript	-	8172	RES. CONS./IND.	DEV.	r none no. Admin.	
<u>Details</u> Waste Code: Waste Descr			146 OTHER SPECIFIE	D INORGANICS		
Waste Code: Waste Descr			221 LIGHT FUELS			
Waste Code: Waste Descr			222 HEAVY FUELS			
Waste Code: Waste Descr			241 HALOGENATED S	OLVENTS		
<u>98</u>	15 of 30		ENE/192.1	60.9	PUBLIC WORKS & GOVERNMENT SERVICES CAN. 350 KING EDWARD AVENUE BANK OF CANADA BUILDING OTTAWA ON K1A 0X1	GEN
Generator No.: Status: Approval Years:		ON0144 ⁻ 92,93,97	-		PO Box No.: Country: Choice of Contact:	
Contam. Fac MHSW Facili SIC Code:		8172			Co Admin: Phone No. Admin:	
SIC Descript	tion:	0172	RES. CONS./IND.	DEV.		
<u>Details</u> Waste Code: Waste Descr			112 ACID WASTE - HE	AVY METALS		
Waste Code: Waste Descr			145 PAINT/PIGMENT/C	COATING RESID	JES	
Waste Code: Waste Descr			146 OTHER SPECIFIE	D INORGANICS		
Waste Code: Waste Descr			212 ALIPHATIC SOLVE	ENTS		
Waste Code: Waste Descr			221 LIGHT FUELS			
Waste Code: Waste Descr			222 HEAVY FUELS			
Waste Code: Waste Descr			241 HALOGENATED S	OLVENTS		
Waste Code: Waste Descr			251 OIL SKIMMINGS &	SLUDGES		
Waste Code: Waste Descr			252 WASTE OILS & LU	JBRICANTS		

Map Key	Numbe Record		Direction/ Distance (mj	Elevation) (m)	Site	DB
<u>98</u>	16 of 30		ENE/192.1	60.9	Public Works and Government Services Canada 350 King Edward Ave. Ottawa ON K1A 0X1	GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON44614 2010 911910	-	vernment Public Ac	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code. Waste Desci Waste Desci Waste Code. Waste Desci Waste Code. Waste Desci	ription: : ription: : ription: :		331 WASTE COMPRI 145 PAINT/PIGMENT 112 ACID WASTE - H 252 WASTE OILS & L	/COATING RESIDU	JES	
Waste Code. Waste Desci Waste Code. Waste Desci Waste Code. Waste Desci	ription: : ription: :		146	ES - HEAVY MET ED INORGANICS & SLUDGES	ALS	
<u>98</u>	17 of 30		ENE/192.1	60.9	SUPPLY&SERVICES CANADA PUBLIC WORKS CANADA, BLDG SERVICES 350 KING EDWARD BOULEVARD OTTAWA ON K1A 0X1	GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facill SIC Code: SIC Descript	ars: cility: ity:	ON02496 86,87,88 8159		MIN.	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code Waste Desci			264 PHOTOPROCES	SING WASTES		
<u>98</u>	18 of 30		ENE/192.1	60.9	Public Works and Government Services Canada 350 King Edward Ave. Ottawa ON	GEN
Generator N Status: Approval Ye		ON44614 2013	148		PO Box No.: Country: Choice of Contact:	

erisinfo.com | Environmental Risk Information Services

Order No: 20171101015

Map Key	Number Records		Direction/ Distance (m)	Elevation (m)	Site		Ľ
Contam. Faci MHSW Facilit SIC Code:	ty:	911910			Co Admin: Phone No. Admin:		
SIC Descripti	ion:						
-Details							
<i>Naste Code:</i> Naste Descri			331 WASTE COMPRES	SSED GASES			
Naste Code:			251				
Naste Descri	iption:		OIL SKIMMINGS &	SLUDGES			
<i>Naste Code:</i> <i>Naste Descri</i>			112 ACID WASTE - HE	Δ.//Υ ΜΕΤΔΙ S			
	-						
<i>Naste Code:</i> Naste Descri			121 ALKALINE WASTE	S - HEAVY META	ALS		
Waste Code:			145				
Waste Descri	iption:		PAINT/PIGMENT/C	OATING RESIDU	JES		
Waste Code: Waste Descri			221 LIGHT FUELS				
	ption.						
<i>Naste Code:</i> Naste Descri	iption:		252 WASTE OILS & LU	BRICANTS			
Naste Code:			146				
Waste Descri	iption:		OTHER SPECIFIED	D INORGANICS			
<u>98</u>	19 of 30		ENE/192.1	60.9	Public Works and G ESDS 350 King Edward Av Ottawa ON K0A 0S5		GE
Generator No). <i>:</i>	ON44614	148		PO Box No.:		
Status: Approval Yea	ars:	Registere As of Jur			Country: Choice of Contact:	Canada	
Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ility: ty:				Co Admin: Phone No. Admin:		
-Details							
Vaste Code: Vaste Descri			331 I Waste compressed	gases including of	cylinders		
<i>Waste Code:</i> <i>Naste Descri</i>	iption:		146 R Other specified inor	ganic sludges, slu	urries or solids		
Vaste Code: Vaste Descri			251 L Waste oils/sludges	(petroleum based)		
Vaste Code: Vaste Descri	iption:		112 C Acid solutions - con	taining heavy me	tals		
			221 L				
Vaste Code: Vaste Descri			Light fuels				

Map Key	Number Record		Direction/ Distance (m)	Elevation (m)	Site		DE
<u>98</u>	20 of 30		ENE/192.1	60.9			GEN
Generator N	lo.:	ON0144	718		PO Box No.:		
Status:		04.05			Country:		
Approval Ye Contam. Fac	cility:	94,95			Choice of Contact: Co Admin:		
MHSW Facil SIC Code:	ity:	8172			Phone No. Admin:		
SIC Descript	tion:	0112	RES. CONS./IND.	DEV.			
<u>Details</u> Waste Code Waste Descl			112 ACID WASTE - HE	EAVY METALS			
Waste Code Waste Desci			145 PAINT/PIGMENT/	COATING RESIDI	JES		
Waste Code Waste Desci			146 OTHER SPECIFIE	D INORGANICS			
Waste Code Waste Desci			212 ALIPHATIC SOLV	ENTS			
Waste Code Waste Desci			221 LIGHT FUELS				
Waste Code Waste Desci			222 HEAVY FUELS				
Waste Code Waste Desci			241 HALOGENATED S	SOLVENTS			
Waste Code Waste Desci			252 WASTE OILS & LU	JBRICANTS			
<u>98</u>	21 of 30		ENE/192.1	60.9	BROOKFIELD GLOE 350 KING EDWARD OTTAWA ON K1N 5		GEN
Generator N Status: Approval Ye Contam. Fac	ears:	ON6407 2016 No	137		PO Box No.: Country: Choice of Contact: Co Admin:	Canada CO_OFFICIAL	
MHSW Facil		No			Phone No. Admin:		
SIC Code: SIC Descrip	tion:	531310	REAL ESTATE PR	ROPERTY MANAG	ERS		
<u>Details</u> Waste Code Waste Desci			213 PETROLEUM DIS	TILLATES			
Waste Code Waste Desci			145 PAINT/PIGMENT/	COATING RESIDU	JES		
Waste Code Waste Desci			121 ALKALINE WASTI	ES - HEAVY META	ALS		

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Waste Desc	ription:		ALIPHATIC SOLV	'ENTS		
Waste Code Waste Desc			252 WASTE OILS & LI	UBRICANTS		
Waste Code Waste Desc			263 ORGANIC LABOF	RATORY CHEMIC	ALS	
Waste Code Waste Desc			112 ACID WASTE - HI	EAVY METALS		
Waste Code Waste Desc	-		331 WASTE COMPRE	ESSED GASES		
Waste Code Waste Desc			146 OTHER SPECIFIE	ED INORGANICS		
Waste Code Waste Desc			122 ALKALINE WAST	ES - OTHER MET	ALS	
<u>98</u>	22 of 30		ENE/192.1	60.9	Public Works and Government Services Canada 350 King Edward Ave. Ottawa ON K1A 0X1	GEN
Generator N	lo.:	ON44614	448		PO Box No.:	
Status: Approval Ye	ears:	06,07,08			Country: Choice of Contact:	
Contam. Fac MHSW Facil					Co Admin: Phone No. Admin:	
SIC Code:	-	911910	Other Federal Co	orement Dublie A		
SIC Descrip	uon.		Other Federal Gov		uninistration	
<u>Details</u> Waste Code Waste Desc			252 WASTE OILS & LI	UBRICANTS		
Waste Code Waste Desc			145 PAINT/PIGMENT/	COATING RESID	UES	
Waste Code Waste Desc			331 WASTE COMPRE	ESSED GASES		
Waste Code Waste Desc	-		331 WASTE COMPRE	ESSED GASES		
Waste Code Waste Desc			121 ALKALINE WAST	ES - HEAVY MET	ALS	
Waste Code Waste Desc	-		222 HEAVY FUELS			
Waste Code Waste Desc			251 OIL SKIMMINGS	& SLUDGES		
<u>98</u>	23 of 30		ENE/192.1	60.9	SNC Lavalin O&M 350 KING EDWARD AVENUE OTTAWA ON	GEN
Generator N	lo.:	ON6407	137		PO Box No.:	
Status: Approval Ye	ears:	2012			Country: Choice of Contact:	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Contam. Facility: MHSW Facility: SIC Code: SIC Description:		531310	Real Estate Proper	Ĩ	Co Admin: Phone No. Admin:	
<u>98</u>	24 of 30		ENE/192.1	60.9	SUPPLY&SERVICES CANADA 18-166 PUBLIC WORKS CANADA, BLDG SERVICES 350 KING EDWARD BOULEVARD OTTAWA ON K1A 0X1	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ears: cility: ity:	ON0249 92,93,94 8159	605 9,95,96,97 OTHER GEN. ADM	AIN	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code. Waste Desci	:		264 PHOTOPROCESS			
<u>98</u>	25 of 30		ENE/192.1	60.9	Public Works and Government Services Canada 350 King Edward Ave. Ottawa ON K1A 0X1	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON4461 2012 911910	448 Other Federal Gov	ernment Public Ad	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: dministration	
<u>Details</u> Waste Code. Waste Desci			146 OTHER SPECIFIE	D INORGANICS		
Waste Code. Waste Desci			251 OIL SKIMMINGS 8	SLUDGES		
Waste Code. Waste Desci	ription:		145 PAINT/PIGMENT/C	COATING RESID	JES	
Waste Code. Waste Desci Waste Code.	ription:		121 ALKALINE WASTE 252	S - HEAVY MET	ALS	
Waste Desci Waste Code	ription: :		WASTE OILS & LU			
Waste Desci Waste Code Waste Desci	:		WASTE COMPRES 112 ACID WASTE - HE			
<u>98</u>	26 of 30		ENE/192.1	60.9	AAII Star Plumbing and Heating 350 King Edward ottawa ON K1A 0X1	GEN

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: llity: ty:	ON35200 2009 238220	073 Plumbing Heating	and Air-Conditioni	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: ng Contractors	
<u>Details</u> Waste Code: Waste Descri	ption:		212 ALIPHATIC SOLV	ENTS		
<u>98</u>	27 of 30		ENE/192.1	60.9	SUPPLY & SERVICES CANADA PRODUCTION SUPPORT 350 KING EDWARD BOULEVARD OTTAWA ON K1A 0X1	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: llity: ly:	ON02496 98 8159	005 OTHER GEN. ADI	MIN.	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descri	ption:		264 PHOTOPROCESS	SING WASTES		
<u>98</u>	28 of 30		ENE/192.1	60.9	Public Works and Government Services Canada 350 King Edward Ave. Ottawa ON K1A 0X1	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: llity: ty:	ON44614 2011 911910	448 Other Federal Gov	vernment Public Ad	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: dministration	
<u>Details</u> Waste Code: Waste Descri	ption:		121 ALKALINE WAST	ES - HEAVY MET	ALS	
Waste Code: Waste Descri	ption:		251 OIL SKIMMINGS	& SLUDGES		
Waste Code: Waste Descri	ption:		112 ACID WASTE - HI	EAVY METALS		
Waste Code: Waste Descri	ption:		252 WASTE OILS & LI	JBRICANTS		
Waste Code: Waste Descri	ption:		145 PAINT/PIGMENT/	COATING RESID	UES	
Waste Code: Waste Descri	ption:		331 WASTE COMPRE	SSED GASES		

Map Key	Numbe Record		Elevation (m)	Site		DB
Waste Code: Waste Descr		146 OTHER SPECIFIEI	D INORGANICS			
<u>98</u>	29 of 30	ENE/192.1	60.9	PUBLIC WORKS CAN DISTRICT THRE 350 KING EDWARD A OTTAWA ON K1A 0X		PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		10982 private 13650.00 0001041724				
<u>98</u>	30 of 30	ENE/192.1	60.9	PUBLIC WORKS CAN 350 KING EDWARD S OTTAWA CITY ON K1	TREET STORAGE TANK	SPL
Ref No: Contaminant Contaminant Contaminant Contaminant Contaminant MOE Reporte Health/Env C Incident Dt: Incident Cau Incident Rea Incident Sun	t Code: t Limit 1: it Freq 1: t UN No 1: t Qty: ed Dt: Conseq: ise: nt: son:	94168 12/5/1993 12/5/1993 PIPE/HOSE LEAK MATERIAL FAILURE PUBLIC WORKS CANADA- BASEMENT, POSSIBLY T SEWER.	DIESEL TO FO STORM	Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	20101 WATER NOT ANTICIPATED Water course or lake	
<u>99</u>	1 of 1	W/195.1	64.9	ON		BORE
Borehole ID: Use: Drill Method: Easting:: Location Acc Elev. Reliabil Total Depth I Township:: Lot:: Completion I Primary Wate	:: curacy:: lity Note:: m:: Date::	613561 445791 5.2 JUN-1972		Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5030822 62.1 62 -999.9	
<u>Details</u> Stratum ID: Bottom Dept	th(m):	218395616 0.3		Top Depth(m): Stratum Desc:	0.0 ARTIFICIAL.	
Stratum ID: Bottom Dept	th(m):	218395617 0.8		Top Depth(m): Stratum Desc:	0.3 ARTIFICIAL.	
Stratum ID: Bottom Dept	th(m):	218395618 1.5		Top Depth(m): Stratum Desc:	0.8 UNSPECIFIED. DENSE.	

Order No: 20171101015

Map Key Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Stratum ID: Bottom Depth(m):	218395620 3.7)		Top Depth(m): Stratum Desc:	2.2 BEDROCK.
Stratum ID: Bottom Depth(m):	218395621 5.2			Top Depth(m): Stratum Desc:	3.7 BEDROCK. 00010 010 00025 010 00050 009 00010009000250170005008968001355503004 5075
Stratum ID: Bottom Depth(m):	218395619 2.2)		Top Depth(m): Stratum Desc:	1.5 UNSPECIFIED. VERY DENSE.
<u>100</u> 1 of 1		ENE/198.1	60.6	350 King Edward	(Former Bank of Canada Bldg) FCS
				Ottawa ON	
SGC: Site ID: Departmental ID: Depart Code: Class Type: Class: Site Name: Site Name F: Site Status: Site Status: Site Status Desc (Fr):	2 N S N N 3 3 3 0 0 0 0 0	Not a Priority for Ac 350 King Edward (F 350 King Edward (a Closed	tion Former Bank of C Incien immeuble	de la Banque du Canada) rises. Aucune autre mesure nécessaire.
Site Status Desc: Involv Code:	F	Remediation / risk r	nanagement con	pleted. No further action	required.
Census Division: Municipality: Census Sub Class: Latitude: Longitude: Location: Protected Data: FED: Fed Electoral District: Fed Electoral District ((1 4 - - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15.429740 75.687650			
Metro: Nearest Pop. Area:					
Highest Step Cmpltd: Site Deleted Flag: Created: Modified: Property No.: Est m ³ Contmnted: Est Ha Contmnted: Est Tons Contamin: Km1:	2	3 2005-07-28T11:43:1 2013-07-29T15:14:1 24781 3668.0000			
	1	7774			
Km10:	5	582805			
Km25: Km5:	1	133087			
	2	217528			
Km50: Reporting Org: Reporting Org F:	F	345877 Public Services and Services publics et			

	mber of cords	Direction/ Distance (m)	Elevation (m)	Site	DB
Reason for Involv:	•	Federal Real Prope	rty		
Reason for Involv		Biens immobiliers fé	édéraux		
Liable Third Party:					
Class F:		Priorité d'interventio			
Action Plan: Action Plan (Fr):		Record of Site Conc	aition completed.		
Action Flan (FI).		Rapport de l'état du	site complété.		
Site Mgmnt Strate Minimap URL:	gy:		·		
Additional Info:		Poly-aromatic Hydro	ocarbons (PAH) c st corner of the pr		ast of the building along King Edward Avenue ons (PAH) contaminated groundwater was
Additional Info (Fr):				
		Edward et au coin s	ud-ouest de la pr	ooly-aromatiques (HAP) observé opriété. Des eaux souterraines c tées à l'ouest de l'édifice	s à l'est du bâtiment le long de l'av. King ontaminées aux hydrocarbures poly-
<u>Contamination</u>					
Contaminant:		Petroleum hydrocar	hons and PAH's		
Contaminant (FR):		Hydrocarbures pétro			
Medium Code:		5			
Medium:		Soil			
Medium (FR):		Sol			
Contaminant:		Petroleum hydrocar	bons and PAH's		
Contaminant (FR):		Hydrocarbures pétro			
Medium Code:		2			
Medium:		Groundwater			
Medium (FR):		Eau souterraine			
Contaminant:		Metal, metalloid, an	d organometallic		
Contaminant (FR):	•	Métaux, métalloïdes	s, et organométall	ques	
Medium Code:		5	-		
Medium:		Soil			
Medium (FR):		Sol			
Contaminant:		Metal, metalloid, an	d organometallic		
Contaminant (FR):		Métaux, métalloïdes	s, et organométall	ques	
Medium Code:		2			
Medium:		Groundwater			
Medium (FR):		Eau souterraine			
<u>Annual Data</u>					
Fiscal Year:		2011-2012			
Reporting Organiz		SVC			
Highest Step Com		08			
Total Asmt Expend		5640.94			
Total Remediation					
Total Care/Maint E		0.00			
Total Mntring Expe		0.00			
FCSAP Asmt Expe		0.00 0.00			
FCSAP Remediation Expenditure:		0.00			
Expenditure: FCSAP Care/Maint	Fynenditur	0.00			
FCSAP Mntring Ex		0.00			
Cubic Metres:		0.0000			

Class Type: Class (EN):

Cubic Metres:

Hectares:

Tons: Closed: 0.0000

0.0000 0.0000

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	D
Class (FR):					
CCME Flag:					
CCME NCS	lear:				
Step Name (
Step Name (FR):				
	npl Date Step7:				
Planned Con	npl Date Step8:				
Planned Con	npl Date Step9:				
Total Expend	liture Reducing				
Liabil:	-				
Created:					
Modified:					
NCSCS Year	:				
Reporting O	rganization (EN):	Public Services and	Procurement Can	ada	
Reporting O	rganization (FR):	Services publics et a	Approvisionnemen	t Canada	
<u>Annual Data</u>					
Fiscal Year:		2010-2011			
Reporting O		SVC			
Highest Step		08			
Total Asmt E		71541.84			
	iation Expenditure:	0.00			
	aint Expenditur:	0.00			
	g Expenditure:	0.00			
	t Expenditure:	0.00			
FCSAP Rem		0.00			
Expenditure:		0.00			
	Maint Expenditur:	0.00			
	ing Expenditure:	0.00			
Cubic Metres	5:	0.0000			
Hectares:		0.0000			
Tons:		0.0000			
Closed:					
Class Type:					
Class (EN):					
Class (FR): CCME Flag:					
CCME Flag.	loar:				
Step Name (I					
Step Name (I	,				
	npl Date Step7:				
Planned Con	npl Date Step7:				
	npl Date Step9:				
	liture Reducing				
Liabil:	intare recatoring				
Created:					
Modified:					
NCSCS Year					
	rganization (EN):	Public Services and	Procurement Can	ada	
	rganization (FR):	Services publics et a			
<u>Annual Data</u>					
Fiscal Year:		2009-2010			
Reporting O		SVC			
Highest Step	Completed:	08			
Total Asmt E		0.00			
Total Remed	iation Expenditure:	24425.10			
	aint Expenditur:	0.00			
	g Expenditure:	0.00			
	t Expenditure:	0.00			
FCSAP Rem	ediation	0.00			

Total Mntring Expenditure: FCSAP Asmt Expenditure: FCSAP Remediation Expenditure:

143

0.00

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
FCSAP Care/	Maint Expenditur:	0.00			
FCSAP Mntri	ng Expenditure:	0.00			
Cubic Metres		0.0000			
Hectares:		0.0000			
Tons:		0.0000			
Closed:					
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Y					
Step Name (I					
Step Name (I					
	pl Date Step7:				
	pl Date Step8:				
	pl Date Step9:				
•	liture Reducing				
Liabil:					
Created:					
Modified:					
NCSCS Year.		Public Services and		u a da	
	ganization (EN):				
Reporting Or	ganization (FR):	Services publics et A	Approvisionneme	ni Canada	
<u>Annual Data</u>					

Fiscal Year: 2008-2009 SVC Reporting Organization: Highest Step Completed: 08 Total Asmt Expenditure: 0.00 40659.62 Total Remediation Expenditure: Total Care/Maint Expenditur: 0.00 Total Mntring Expenditure: 0.00 FCSAP Asmt Expenditure: 0.00 FCSAP Remediation 32527.70 Expenditure: FCSAP Care/Maint Expenditur: 0.00 0.00 FCSAP Mntring Expenditure: 0.0000 Cubic Metres: Hectares: 0.0000 0.0000 Tons: Closed: Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Total Expenditure Reducing Liabil: Created: Modified: NCSCS Year: Reporting Organization (EN): Public Services and Procurement Canada Reporting Organization (FR): Services publics et Approvisionnement Canada

Annual Data

Fiscal Year: Reporting Organization: 2007-2008 SVC

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Highest Step	Completed:	08			
Total Asmt E		49506.04			
	iation Expenditure:	0.00			
Total Care/M	aint Expenditur:	0.00			
	g Expenditure:	0.00			
	t Expenditure:	39604.83			
FCSAP Reme		0.00			
Expenditure:					
	Maint Expenditur:	0.00			
	ing Expenditure:	0.00			
Cubic Metres		0.0000			
Hectares:		0.0000			
Tons:		0.0000			
Closed:					
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Y	lear:				
Step Name (L					
Step Name (I					
Planned Con	npl Date Step7:				
Planned Con	npl Date Step8:				
	npl Date Step9:				
	liture Reducing				
Liabil:	g				
Created:					
Modified:					
NCSCS Year.	:				
	rganization (EN):	Public Services and	Procurement Ca	nada	
	rganization (FR):	Services publics et a	Approvisionneme	nt Canada	
<u>Annual Data</u>					
Fiscal Year:		2006-2007			
Reporting Or	manization.	SVC			
Highest Step		08			
Total Asmt E		41213.23			
	iation Expenditure:	0.00			
	aint Expenditur:	0.00			
	g Expenditure:	0.00			
	t Expenditure:	0.00			
FCSAP Reme		0.00			
Expenditure:					
	Maint Expenditur:	0.00			
	ing Expenditure:	0.00			
Cubic Metres		0.0000			
Hectares:		0.0000			
Tons:		0.0000			
Closed:		0.0000			
Class Type:					
Class (EN):					
Class (FR):					
CCME Flag:					
CCME NCS Y	lear:				
Step Name (B					
Step Name (I Step Name (I					
	npl Date Step7:				
	npl Date Step7:				
	npl Date Step8: npl Date Step9:				
	liture Reducing				
Liabil:	mare neurolly				
14011					

Liabil: Created: Modified: NCSCS Year:

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
	anization (EN): anization (FR):	Public Services and Services publics et a			
Annual Data					
Total Care/Mai Total Mntring I FCSAP Asmt E FCSAP Remec Expenditure: FCSAP Care/M	Completed: penditure: int Expenditur: Expenditure: Expenditure: diation faint Expenditur: g Expenditure: g Expenditure: y): c) Date Step7: b) Date Step8: b) Date Step9:	2005-2006 SVC 07 33500.00 0.00 0.00 0.00 0.00 0.00 0.00			
NCSCS Year: Reporting Org	anization (EN): anization (FR):	Public Services and Services publics et a			
<u>101</u>	1 of 1	NW/198.1	62.8	OTTAWA ON	WWIS
	7040446			Data Entry Statua	

Well ID:	7243416	Data Entry Status
Construction Date:		Data Src:
Primary Water Use:	Monitoring	Date Received:
Sec. Water Use:		Selected Flag:
Final Well Status:	Observation Wells	Abandonment Re
Water Type:		Contractor:
Casing Material:		Form Version:
Audit No:	Z163985	Owner:
Tag:	A173509	Street Name:
Construction Method:		County:
Elevation (m):		Municipality:
Elevation Reliability:		Site Info:
Depth to Bedrock:		Lot:
Well Depth:		Concession:
Overburden/Bedrock:		Concession Nam
Pump Rate:		Easting NAD83:
Static Water Level:		Northing NAD83:
Flowing (Y/N):		Zone:
Flow Rate:		UTM Reliability:
Clear/Cloudy:		-

ta Entry Status: ta Src: te Received: 6/25/2015 lected Flag: 1 andonment Rec: ontractor: 1844 rm Version: 7 vner: 272 DALHOUSE STREET reet Name: ounty: OTTAWA-CARLETON NEPEAN TOWNSHIP inicipality: te Info: ncession: oncession Name: sting NAD83: orthing NAD83:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site		DB
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Code OB: Code OB Des		8735		Spatial Status: Cluster Kind: UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Open Hole: Elevation: Elevrc:	58.6486	596		Location Method: Org CS: Date Completed:	wwr UTM83 3/15/2015	
	Location Source:					
	Location Method: ion Comment: ment:					
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color:		1005658423 1				
General Colo Mat1: Most Commo		01 FILL				
Mat2: Other Materia Mat3:		FILL				
Other Materia Formation To Formation En Formation En	p Depth:	0.00 0.91 m				
Formation ID: Layer: Color:		1005658424 2				
General Color Mat1: Most Commo Mat2:		15 LIMESTONE 26				
Other Materia Mat3: Other Materia		ROCK				
Formation To Formation En Formation En		0.91 4.27 m				
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd					
Plug ID: Layer:		1005658432 1				
Plug From: Plug To: Plug Depth U	ОМ:	0.00 0.60 m				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
	truction ID: truction Code: truction:	1005658431 B Other Method				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	D
Other Metho	d Construction:	HSA			
Pipe Informa	<u>tion</u>				
Pipe ID: Casing No:		1005658422 0			
Comment: Alt Name:		0			
Construction	n Record - Casing				
Casing ID: Layer:		1005658428 1			
.ayer. Material:		5			
Open Hole of	r Material:	PLASTIC			
Depth From:		0.00			
Depth To:		1.22			
Casing Diam		5.08			
Casing Diam Casing Deptl		cm m			
Construction	n Record - Screen				
Screen ID:		1005658429			
Layer:		1			
Slot:		10			
Screen Top L		1.22			
Screen End I		4.27			
Screen Mater		5			
Screen Deptl		m			
Screen Diam Screen Diam		cm 5.88			
Water Details	5				
Water ID:		1005658427			
Layer:		1			
Kind Code:		8			
Kind:		Untested			
Water Found		3.30			
water Found	Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID:		1005658425			
Diameter:		20.30			
Depth From:		0.00 0.91			
Depth To: Hole Depth U	IOM·	0.91 m			
Hole Diamete		cm			
Hole ID:		1005658426			
Diameter:		10.16			
Depth From:		0.90			
Depth To:		4.27			
Hole Depth U Hole Diamete	iom: er UOM:	m cm			
<u>102</u>	1 of 1	NW/198.5	62.8	Dalhousie St Murray St Ottawa ON	EHS
148	erisinfo.com En	vironmental Risk Info	ormation Service		Order No: 20171101

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Postal Code:					
City: Address2:		Ottawa			
Address2. Address1:		Dalhousie St Murra	v St		
Provstate:		ON	, ,		
Order No.:		20150211011			
Addit. Info Ol Report Date:		18-FEB-15			
Report Type:		Standard Report			
Search Radiu		.25			
<u>103</u>	1 of 3	S/199.6	65.9	Enviro Copies 404 Dalhousie St Ottawa ON K1N 9J9	SCT
Established:		1992			
Plant Size (ft ^a	²):				
Employment	:	5			
Details					
Description:	- d	Quick Printing			
SIC/NAICS C	ode:	323114			
Description:	_	Digital Printing			
SIC/NAICS C	ode:	323115			
Description: SIC/NAICS C	ode:	Other Printing 323119			
<u>103</u>	2 of 3	S/199.6	65.9	Rytec Printing 404 Dalhousie St Ottawa ON K1N 9J9	SCT
Established: Plant Size (ft [:] Employment:		01-AUG-92			
Details					
Description: SIC/NAICS C	ode:	Sound Recording S 512240	tudios		
Description:		Digital Printing			
SIC/NAICS C	ode:	323115			
Description:	_	Other Printing			
SIC/NAICS C	ode:	323119			
Description: SIC/NAICS C	ode:	Quick Printing 323114			
<u>103</u>	3 of 3	S/199.6	65.9	Rytec Printing 404 Dalhousie St Ottawa ON K1N 9J9	SCT
Established: Plant Size (ft [:] Employment:		8/1/1989			

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
<u>Details</u> Description: SIC/NAICS Co	ode:	Sound Recording S 512240	tudios		
Description: SIC/NAICS Co	ode:	Other Printing 323119			
Description: SIC/NAICS Co	ode:	Quick Printing 323114			
Description: SIC/NAICS Co	ode:	Digital Printing 323115			
<u>104</u>	1 of 1	N/200.5	62.0	302 CUMBERLAND STREET, OTTAWA ON	INC
Incident No: Incident ID:		1566258			
Attribute Cate Status Code:	egory:	FS-Perform L1 Incic	lent Insp		
Incident Loca Drainage Sys Sub Surface (Aff. Prop. Use Contam. Migr Contact Natu Near Body of Approx. Quar Equipment M Serial No: Residential A Commercial A Industrial App Institutional A Venting Type Vent Connect Vent Chimney Pipeline Type Pipeline Type Pipeline Type Pipeline Invol Pipe Material. Depth Ground Regulator Loc Regulator Loc Regulator Prop Liquid Prop M Liquid Prop M Liquid Prop M Liquid Prop S Equipment Ty Cylinder Capa Cylinder Capa Cylinder Capa Cylinder Material Tank Capacit Fuels Occure Fuel Type Inv	tem: Contam.: Water: rated: ral Env.: Water: nt. Rel.: odel: pp. Type: App. Type: o. Type: App. Type: cor Mater: y Mater: cation: oe: essure: Make: Model: Serial No: ype: acity: ac. Units: erial Type: y: nce Type:	302 CUMBERLANE	OSTREET, OTTA	WA - CO RELEASE	
Date of Occur Time of Occur Occur Insp St Any Health In Any Environn Was Service I Was Property Operation Ty Enforcement Prc Escalatio	rence: tart Date: npact: nental Impact: nterrupted: Damaged: pe Involved: Policy:	2015/01/29 00:00:0 NULL 2015/01/29 00:00:0 No Yes Yes Commercial (e.g. re NULL NULL	0	s unit, etc)	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Task No:		5346233			
Notes: Occurence N Tank Materia Tank Storage Tank Locatio Pump Flow F Liquid Prop I	l Type: e Type: n Type: Rate Capac:	plugged boiler, corr	oded vent connec	tor, partially collapsed chimney	
<u>105</u>	1 of 2	WSW/201.3	65.8	Byward and William Ottawa ON	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addre. Client City:: Client Costal Project Desc Contaminant Emission Co	Year: be: Type: : ss:: Code:: ription:: 's::	3727-4Q2KHY 00 10/13/00 Municipal & Private Approved New Certificate of A Corporation of the O 111 Sussex Drive, 7 Ottawa K1N 5A1 Construction of Sto	opproval Dity of Ottawa 7th Floor	ewers on Byward and William from York to George.	
<u>105</u>	2 of 2	WSW/201.3	65.8	Byward and William Ottawa ON	СА
Certificate #: Application 1 Issue Date: Approval Typ Status: Application 1 Client Name: Client Name: Client Addre: Client City:: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: : ss:: Code:: ription:: 's::	4861-4Q2KFL 00 10/13/00 Municipal & Private Approved New Certificate of A Corporation of the C 111 Sussex Drive, T Ottawa K1N 5A1 Construction of Stor	opproval Dity of Ottawa 7th Floor	ewers on Byward and William from York to George.	
<u>106</u>	1 of 2	WSW/201.3	65.8	R.M. OF OTTAWA-CARLETON - YORK ST. YORK ST/SUSSEX DR/DALHOUSIE ST OTTAWA CITY ON	CA
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addre Client Addre Client City:: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: : ss:: Code:: ription:: 's::	7-1198-90- 90 8/3/1990 Municipal water Approved			

Map Key	Number Record		Elevation) (m)	Site	DB
<u>106</u>	2 of 2	WSW/201.3	65.8	OTTAWA CITY - YORI YORK ST/SUSSEX DF OTTAWA CITY ON	CA
Certificate #. Application Issue Date: Approval Ty, Status: Application Client Name. Client Name. Client Addre Client City:: Client Posta Project Desc Contaminam Emission Co	Year: pe: Type: :: ess:: l Code:: cription:: ts::	3-1474-90- 90 8/3/1990 Municipal sewage Approved	3		
<u>107</u>	1 of 1	NNE/202.8	60.6	222 Clarence Street Ottawa ON	EHS
Postal Code. City: Address2: Address1: Provstate: Order No.: Addit. Info O		20140716018			
Report Date: Report Type Search Radi	:	22-JUL-14 Standard Report .25			
<u>108</u>	1 of 1	ESE/203.0	63.1	ON	BORE
Borehole ID: Use: Drill Method. Easting:: Location Acc Elev. Reliabi Total Depth Township:: Lot:: Completion Primary Wat	:: curacy:: ility Note:: m:: Date::	808856 Geotechnical/Geological Inv Boring 446219.88 6.8 29-APR-1965	restigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5030734.45 59.5 59.3 BH 250 2.7
<u>Details</u> Stratum ID: Bottom Dept	th(m):	218597960 1.1		Top Depth(m): Stratum Desc:	0.0 Asphalt With: Si W Sa W Gr
Stratum ID: Bottom Dept	th(m):	218597961 1.6		Top Depth(m): Stratum Desc:	1.1 Brown Loose Silt - Sand
Stratum ID: Bottom Dept	th(m):	218597962 5.3		Top Depth(m): Stratum Desc:	1.6 Grey-Brown to Grey Compact to Very Dense Till sand silt With: CI W Blds
Stratum ID:		218597963		Top Depth(m):	5.3

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Order No: 20171101015

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DE
Bottom Dept	th(m):	6.8			Stratum Desc:	Grey Limestone	
109	1 of 1		SSW/203.8	65.8	Ottawa ON		wwis
Well ID:		7217514			Data Entry Status:		
Construction	n Date:	1211314			Data Src:		
Primary Wat		Monitori	ng and Test Hole		Date Received:	3/13/2014	
Sec. Water U		0			Selected Flag:	1	
Final Well St	atus:	Observa	tion Wells		Abandonment Rec:	70.44	
Water Type: Casing Mate	rial·				Contractor: Form Version:	7241 7	
Audit No:	nai.	Z178048	}		Owner:	1	
Tag:		A155781			Street Name:	117 RIDEAU ST	
Construction					County:	OTTAWA-CARLETON	
Elevation (m					Municipality:	NEPEAN TOWNSHIP	
Elevation Re					Site Info: Lot:		
Depth to Bec Well Depth:	DIOCK:				Concession:		
Overburden/	Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/N	l):				Zone:		
Flow Rate: Clear/Cloudy	<i>.</i> -				UTM Reliability:		
orear/oreau							
<u>Bore Hole In</u>	formation						
Bore Hole ID DP2BR:):	1004720	084		Spatial Status: Cluster Kind:	4	
Code OB: Code OB De	sc.				UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Open Hole:	30.				Location Method:	wwr	
Elevation:		62.9215	2		Org CS:	UTM83	
Elevrc:					Date Completed:	2/5/2014	
Remarks:							
Elevrc Desc: Location Sol							
Improvemen Improvemen Source Revis	t Location t Location	Method:					
Supplier Cor							
<u>Overburden</u> Materials Inte		<u>ck</u>					
Formation ID):		1005095007				
Layer: Color:			1 2				
General Colo	or:		GREY				
Mat1:							
Most Commo Mat2:	on Material	:					
Other Materi	als:						
Mat3:			73				
Other Materia			HARD				
Formation Te Formation E			0.00 0.31				
. Jimauon El		OM:	m				
Formation E	•						
	-		1005095008 2				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Color:		2			
General Colo	r:	GREY			
Mat1:		11			
Most Commo	n Material:	GRAVEL			
Mat2:		17			
Other Materia	ıls:	SHALE			
Mat3:		71			
Other Materia		FRACTURED			
Formation To		0.31			
Formation En		0.61			
Formation En	d Depth UOM:	m			
Formation ID:	:	1005095009			
Layer:		3			
Color:		2			
General Colo	r:	GREY			
Mat1:		17			
Most Commo	n Material:	SHALE			
Mat2:		73			
Other Materia	nls:	HARD			
Mat3:		71			
Other Materia		FRACTURED			
Formation To		0.61			
Formation En		15.20			
Formation En	d Depth UOM:	m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment				
Sealing Neco	<u>10</u>				
Plug ID:		1005095017			
Layer:		1			
Plug From:		0.00			
Plug To:		0.31			
Plug Depth U	OM:	m			
Plug ID:		1005095018			
Layer:		2			
Plug From:		0.31			
Plug To:		1.22			
Plug Depth U	OM:	m			
Plug ID:		1005095019			
Layer:		3			
Plug From:		1.22			
Plug To:		15.20			
Plug Depth U	OM:	m			
	nstruction & Well				
<u>Use</u>					
Method Cons	truction ID.	1005095016			
	truction Code:	D			
Method Cons		Direct Push			
	Construction:				
<u>Pipe Informat</u>	tion				
Pipe ID:		1005095006			
Casing No:		0			

0

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1005095012 1 5 PLASTIC 0.00 1.50 3.45 cm m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1005095013 1 10 1.50 15.20 5 m cm 4.21			
Water Details	5				
Water ID: Layer: Kind Code: Kind: Water Found	Donth	1005095011			
Water Found Water Found	Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	1005095010 5.71 0.00 15.20 m cm			
<u>110</u>	1 of 1	WNW/203.8	63.6	110 Murray Street ottawa ON K1N 5M6	EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info O Report Date: Report Type: Search Radiu	rdered::	20080311013 Fire Insur. Maps An 3/19/2008 Complete Report 0.25	d /or Site Plans		
<u>111</u>	1 of 1	SW/205.1	66.9	670662 Ontario Ltd 55 Byward Market Square Ottawa ON	GEN
Generator No	b.: ON83	37044		PO Box No.:	
155	erisinfo.com Er	nvironmental Risk Info	ormation Service	25	Order No: 20171101015

	lumber ecords	of	Direction/ Distance (m)	Elevation (m)	Site		DB
Status:					Country:		
Approval Years: Contam. Facility: MHSW Facility:		2013			Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code:		531120			Phone No. Aumin.		
SIC Description:		001120	LESSORS OF NO	N-RESIDENTIAL I	BUILDINGS (EXCEPT MINI-	WAREHOUSES)	
Details							
Waste Code: Waste Descriptio	on:		150 INERT INORGANI	C WASTES			
•							
<u>112</u> 1 o	of 1		S/205.3	65.9	90 George Street Lim 135 Rideau Street, Ot ON K1N 5X4		RSC
Reg No:		4903			Prop. ID No:	4215-138, 4215-174, 4215-180	
RSC Type:		~			Asmt Roll No:		
Current Property		Commerce OTTAWA			Intended Prop Use:	Residential Mr. Terrence Guilbault	
District Office: Date Submitted:		17-Nov-0			Nm of Qual. Person: Stratified (Y/N):		
Date Submitted.		17-1100-0	0		Audit (Y/N):		
Date Returned:					Accuracy Estimate:	6 to 10 meters	
Cert Date:		18-Sep-0	6		Mailing Address:	Suite 200 - 81 Metcalfe Street, Otta	wa, Ontario
						K1P 6K7	
Cert Prop Use No		No CPU			Telephone:	613-2342296	
Restoration Type):				Fax:	613-2344610	
Soil Type: Criteria:					Email:		
CPU Issued Sect	1686:		No				
Entire legal prop.			Yes				
Applicable Stand			Full Depth Site Cor Residential/Parklar			ater, Coarse Textured Soil, for	
Consultant:							
Filing Owner:							
Legal Desc:			Ottawa. Secondly:	Lot 14 and Part of al Municipality of C	Lot 15, Plan 42482 Part 1, I	Plan 4R-13386, North Side Rideau Str Plan 4R-13220, North side of George \$ t of Lot K Plan 42482 des. as Part 2, P	Street, City
Measurement Me	thod:		Digitized from a ma				
Latitude & Latitud			45.42694440N 75.				
UTM Coordinates	S:		NAD83 18-445958	-5030612 (conver	ted from Latitude & Longitud	le)	
<u>113</u> 1 o	of 3		SW/207.0	66.9	55 Byward Market Sq ON K1N 9C3	uare, Ottawa	INC
Incident No.			169906				
Incident No: Incident ID:			468896 2625168				
Attribute Categor	rv:		FS-Incident				
Status Code:			Causal Analysis Co	omplete			
Incident Location			55 Byward Market		Explosion		
Drainage System							
Sub Surface Con							
Aff. Prop. Use Wa Contam. Migrated							
Contam. Migrated Contact Natural E							
Near Body of Wa							
Approx. Quant. R							
Equipment Mode			C24X				
Serial No:	_		3-01726				
	Type [.]		Not applicable				
Residential App.				1			
Residential App. Commercial App. Industrial App. Ty	. Type:		Other Cooking Equ Not applicable	iipment			

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Order No: 20171101015

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DI
Institutional A Venting Type Vent Connec Vent Chimne Pipeline Type Pipeline Invo Pipe Material Depth Groun Regulator Lo Regulator Ty Operation Pro Liquid Prop I Liquid Prop I Liquid Prop I Liquid Prop I Cylinder Cap Cylinder Cap Cylinder Cap Cylinder Cap Cylinder Cap Cylinder Gap Cylinder Materia Tank Capacit Fuel Type Int Date of Occur Occur Insp S Any Health In Any Environi Was Service Was Property Operation Ty Enforcement Prc Escalatio Tank Materia Tank Storage Tank Locatio Pump Flow R Liquid Prop I	App. Type: tor Mater: y Mater: w Mater: Mater: Mater: d Cover: cation: pe: essure: Make: Model: Serial No: ype: acity: ac. Units: erial Type: acity: ac. Units: erial Type: y: volved: rence: tart Date: mental Impact: Interrupted: v Damaged: pe Involved: Policy: n Required: Policy: n Required: Type: arrative: Type: Type: artype: Type:	Not applicable Induced Draft (e.g., B Vent B Vent		gh the chimney)	
<u>113</u>	2 of 3	SW/207.0	66.9	Rocky Mountain Chocolate 55 By Ward Market Sq Ottawa ON K1N 9C3	SC7
Established: Plant Size (ft [:] Employment:		01-AUG-88		Suawa ON MIN 903	
<u>Details</u> Description: SIC/NAICS C	ode:	Chocolate and Con 311320	fectionery Manufac	cturing from Cacao Beans	
<u>113</u>	3 of 3	SW/207.0	66.9	Rocky Mountain Chocolate 55 Byward Market Sq Ottawa ON K1N 9C3	SCI
		8/1/1988			

Мар Кеу	Number Records			Site		DB			
Description: SIC/NAICS Code:		Chocolate and Confectionery Manufacturing from Cacao Beans 311320							
<u>114</u>	1 of 2	SE/210.1	65.6	AMBIENCE RECORDERS 200 RIDEAU STREET OTTAWA ON K1N 5Y1	02-491	GEN			
Generator N	0.:	ON1425600		PO Box No.:					
Status:				Country:					
Approval Ye Contam. Fac MHSW Facili	ility:	92,93,94,95,96,97,98		Choice of Contact: Co Admin: Phone No. Admin:					
SIC Code: SIC Descript	tion:	9631 ENTER. PR	OD. CO./ART						
<u>Details</u> Waste Code: Waste Description:		264 PHOTOPRO	DCESSING WASTES						
<u>114</u>	2 of 2	SE/210.1	65.6	200 RIDEAU STREET OTTAWA ON		HINC			
External File Date of Occu Fuel Occurre Fuel Type In Status Desc. Job Type De Oper. Type I Service Inter Property Dai Fuel Life Cyu Root Cause: Reported De Fuel Categoo Occurrence Affiliation:: County Nam Approx. Qua Nearby body Enter Draina Approx. Qua Environmen	urrence: ence Type: volved: :: esc:: nvolved:: rruptions:: mage:: cle Stage:: cle Stage:: : tails:: ry:: Type:: est etails:: ry: type:: est etails:: cle Stage:: cle Stage:: c	Incident/Nea Multi-unit Re Yes Utilization Root Cause Managemer Gaseous Fu Incident	Causal Analysis(End ar-Miss Occurrence (F ssidential : Equipment/Material/0 it:Yes Human Facto el	S) Component:No Procedures:No Ma	aintenance:No Design:Yes Dwner, etc.)	Training:No			
<u>115</u> Postal Code City: Address2: Address1: Provstate: Order No.: Addit. Info C Report Date: Report Type Search Radi)rdered:: : :	ESE/210.6 2012082801 06-SEP-12 Standard Re .25	5	245 Rideau St Ottawa ON K1N 5Y2		EHS			

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Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
<u>115</u>	2 of 3		ESE/210.6	63.1	METRO ONTARIO INO BASICS # 250 245 RIDEAU STREET OTTAWA C		PES
Licence No.: Detail Licence Licence Type Licence Clas Licence Con Trade Name: Post Office E Lot: Concession: Region: District: County:	ce No.: e Code: e: ss: trol: : Box:	Vendor			Operator Box: Operator Class: Operator No.: Operator Type: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Oper Phone Area Cd: Ext: Oper Phone Number: Proponent Ext:		
<u>115</u>	3 of 3		ESE/210.6	63.1	METRO ONTARIO INO BASICS # 250 245 Rideau Street Ottawa ON K1N 5Y2	C O/A METRO/FOOD	PES
Licence No.:					Operator Box:		
Detail Licence Licence Type		23-01-153	343-0		Operator Class: Operator No.:		
Licence Type	e:	LIMITED			Operator Type:		
Licence Clas					Operator Lot: Oper Concession:		
Trade Name:					Operator Region:		
Post Office E Lot:	Box:				Operator District: Operator County:		
Concession:					Oper Phone Area Cd:		
Region: District: County:					Ext: Oper Phone Number: Proponent Ext:		
<u>116</u>	1 of 1		S/210.6	65.9	ON		BORE
Borehole ID:		809372			Туре:	Borehole	
Use: Drill Method:		Geotechni	ical/Geological Inv	restigation	Status:: UTM Zone::	18	
Easting::		445986.99	Э		Northing::	5030593.31	
Location Acc Elev. Reliabil					Orig. Ground Elev m:: DEM Ground Elev m::	-999.9 61.7	
Total Depth I		2			Primary Name::	AH.3	
Township:: Lot::					Concession:: Municipality:		
Completion I Primary Wate		18-JAN-19	993		Static Water Level:: Sec. Water Use::	-999.9	
<u>Details</u> Stratum ID:		21859974	5		Top Depth(m):	0.0	
Bottom Dept	th(m):	0.1			Stratum Desc:	Brick	
Stratum ID:	(1. ()	21859974	6		Top Depth(m):	0.1 Crucked Sterre	
Bottom Dept	:n(m):	0.2			Stratum Desc:	Crushed Stone	

Map Key	Number Records		Direction/ Distance (m)	Elevation (m)	Site	DB
Stratum ID: Bottom Dept	h(m):	218599747 0.8			Top Depth(m): Stratum Desc:	0.2 Brown Fill-Misc Sand - Gravel Trace: Si
Stratum ID: Bottom Dept	h(m):	218599748 2.0			Top Depth(m): Stratum Desc:	0.8 Brown Fill-Misc sand silt Trace: Cl Tr Gr
<u>117</u>	1 of 1		NW/211.3	62.9	Spade Media Inc. 267 Dalhousie St Suite Ottawa ON K1N 7E3	2 SCT
Established: Plant Size (ft Employment		01	1-JUN-07			
<u>Details</u> Description: SIC/NAICS C	ode:		eriodical Publishers 11120	5		
<u>118</u>	1 of 15		N/216.0	60.8	G N TAXI LTD 305 CUMBERLAND ST OTTAWA ON K1N 7J1	EXP
Instance No:		11	1141054			
Instance ID: Instance Typ	e:	F	S Liquid Fuel Tank			
Description: Status:		E	XPIRED			
TSSA Progra Maximum Ha						
Facility Type Expired Date		7/	(17/1996			
<u>118</u>	2 of 15		N/216.0	60.8	G N TAXI LTD 305 CUMBERLAND ST OTTAWA ON	EXP
Instance No:			1205698			
Instance ID: Instance Typ	e:		3421 S Piping			
Description:		F	S Piping			
Status: TSSA Progra Maximum Ha Facility Type Expired Date	zard Rank: :		XPIRED			
<u>118</u>	3 of 15		N/216.0	60.8	G N TAXI LTD 305 CUMBERLAND ST OTTAWA ON K1N 7J1	EXP
Instance No:		10	0038840			
Instance ID: Instance Typ	e:	F	S Facility			
Description: Status: TSSA Progra Maximum Ha Facility Type	zard Rank:		XPIRED			
, ,,						

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Expired Date	:	7/17/1996			
<u>118</u>	4 of 15	N/216.0	60.8	G N TAXI LTD 305 CUMBERLAND ST OTTAWA ON K1N 7J1	EXP
Instance No: Instance ID: Instance Typ	e:	11205682 FS Liquid Fuel Tank			
Description: Status: TSSA Progra Maximum Ha		FS Gasoline Station EXPIRED	- Full Serve		
Facility Type Expired Date	:	FS Liquid Fuel Tank 7/17/1996			
<u>118</u>	5 of 15	N/216.0	60.8	G N TAXI LTD 305 CUMBERLAND ST OTTAWA ON K1N 7J1	EXP
Instance No:		11205682			
Instance ID: Instance Typ	e:	FS Liquid Fuel Tank			
Description: Status: TSSA Progra Maximum Ha		EXPIRED			
Facility Type: Expired Date:	7/17/1996				
<u>118</u>	6 of 15	N/216.0	60.8	G N TAXI LTD 305 CUMBERLAND ST OTTAWA ON	EXP
Instance No: Instance ID: Instance Typ Description: Status: TSSA Progra	m Area:	11205661 72920 FS Piping FS Piping EXPIRED			
Maximum Ha Facility Type Expired Date	:				
<u>118</u>	7 of 15	N/216.0	60.8	G N TAXI LTD 305 CUMBERLAND ST OTTAWA ON K1N 7J1	EXP
Instance No: Instance ID:		11141054			
Instance Typ Description: Status: TSSA Progra		FS Liquid Fuel Tank FS Gasoline Station EXPIRED	- Full Serve		
Maximum Ha Facility Type Expired Date	zard Rank: :	FS Liquid Fuel Tank 7/17/1996			

Мар Кеу	Number Records		Direction/ Distance (m)	Elevation (m)	Site	DB
<u>118</u>	8 of 15		N/216.0	60.8	G N TAXI LTD 305 CUMBERLAND ST OTTAWA ON	EXP
Instance No: Instance ID: Instance Type Description: Status: TSSA Program Maximum Haz Facility Type: Expired Date:	m Area: zard Rank:		11205636 73768 FS Liquid Fuel Tank FS Liquid Fuel Tank EXPIRED			
<u>118</u>	9 of 15		N/216.0	60.8	G N TAXI LTD 305 CUMBERLAND ST OTTAWA ON K1N 7J1	EXP
Instance No: Instance ID: Instance Type Description: Status: TSSA Prograi			11205636 FS Liquid Fuel Tank FS Gasoline Station EXPIRED			
Maximum Haz Facility Type: Expired Date:			FS Liquid Fuel Tank 7/17/1996			
<u>118</u>	10 of 15		N/216.0	60.8	G - N TAXI LIMITED 305 CUMBERLAND STREET, OTTAWA, ON K1N 7J1	GEN
Generator No). <i>:</i>	ON0976	900		PO Box No.:	
Status: Approval Yea Contam. Faci MHSW Facilit	lity:	86,87			Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Description	on:	0000	*** NOT DEFINED **	**		
<u>118</u>	11 of 15		N/216.0	60.8	G - N (OUT OF BUS) 16-202 305 CUMBERLAND STREET OTTAWA ON K1N 7J1	GEN
Generator No Status: Approval Yea	irs:	ON0976 92,93,96			PO Box No.: Country: Choice of Contact: Co Admin:	
Contam. Faci MHSW Facilit SIC Code: SIC Description	y:	4581	TAXICAB INDUSTR	Y	Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descri	ption:		213 PETROLEUM DISTI	LLATES		
Waste Code: Waste Descri	ption:		252 WASTE OILS & LUE	BRICANTS		

Map Key	Number Record		Direction/ Distance (m)	Elevation (m)	Site	DB
<u>118</u>	12 of 15		N/216.0	60.8	G - N TAXI LIMITED 16-202 305 CUMBERLAND STREET OTTAWA ON K1N 7J1	GEN
Generator N	lo.:	ON097	6900		PO Box No.:	
Status: Approval Ye Contam. Fae MHSW Facil	cility:	94,95			Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descrip	•	4581	TAXICAB INDUST	RY	Filone No. Admin.	
<u>Details</u> Waste Code Waste Desc			213 PETROLEUM DIS	TILLATES		
Waste Code Waste Desc			252 WASTE OILS & LI	JBRICANTS		
<u>118</u>	13 of 15		N/216.0	60.8	G - N TAXI LIMITED 305 CUMBERLAND STREET OTTAWA ON K1N 7J1	GEN
Generator No.: ON097		6900		PO Box No.:		
Status: Approval Ye Contam. Fa	cility:	88,89,9	0		Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descrip	•	4581	TAXICAB INDUST	RY	Phone No. Admin:	
<u>Details</u> Waste Code Waste Desc			213 PETROLEUM DIS	TILLATES		
Waste Code Waste Desc			252 WASTE OILS & LI	JBRICANTS		
<u>118</u>	14 of 15		N/216.0	60.8	G N TAXI LTD 305 CUMBERLAND ST OTTAWA ON K1N7J1	PRT
Location ID. Type: Expiry Date Capacity (L) Licence #:	:		23673 retail 1995-06-30 44000 0048996001			
<u>118</u>	15 of 15		N/216.0	60.8	305 CUMBERLAND ST. OTTAWA ON	PRT
Location ID. Type: Expiry Date Capacity (L) Licence #:	:		10929 retail			

Map Key Number Record			Elevation (m)	Site		DB
<u>119</u>	1 of 4	S/216.2	65.9	City of Ottawa Rideau St/Nicholas St. Ottawa ON	. <unofficial></unofficial>	SPL
Ref No:		4426-7HWTCW		Site Address:		
Contaminar		COOLANT N.O.S.		Site Conc:		
Contaminaı Contaminaı		27		Site Lot: Site County/District:		
Contam. Lii				Site Municipality:	Ottawa	
Contaminar		00.1		Site Postal Code:		
Contaminaı MOE Repor	•	20 L 8/27/2008		Sector Type: Source Type:	Other Motor Vehicle	
lealth/Env		0/21/2000		Receiving Medium:		
ncident Dt:				Receiving Env:		
ncident Ca ncident Ev		Pipe Or Hose Leak		Environment Impact: Nature of Impact:	Not Anticipated	
ncident Re		Equipment Failure - Malfunct	ion of system	SAC Action Class:	Watercourse Spills	
		components				
Incident Su	mmary:	OC Transport-20 L Coolant to	ora/C.B.			
<u>119</u>	2 of 4	S/216.2	65.9	TRANSPORT TRUCK RIDEAU ST/NICHOLA (OPERATING FLUID) OTTAWA CITY ON	S ST MOTOR VEHICLE	SP
Ref No: Contaminai	nt Name	114423		Site Address: Site Conc:		
Contaminal				Site Lot:		
Contaminar				Site County/District:	22424	
Contam. Lii Contaminai	nit Freq 1: nt UN No 1:			Site Municipality: Site Postal Code:	20101	
Contaminal				Sector Type:		
MOE Repor	ted Dt:	6/14/1995		Source Type:		
Health/Env Incident Dt:		6/14/1005		Receiving Medium:	LAND / WATER	
ncident Dt: ncident Ca		6/14/1995 PIPE/HOSE LEAK		Receiving Env: Environment Impact:	POSSIBLE	
ncident Ev				Nature of Impact:	Water course or lake	
Incident Re Incident Su		EQUIPMENT FAILURE OC TRANSPORT-3 L ANTI- & STORM SE- WER, BROKE		SAC Action Class:		
<u>119</u>	3 of 4	S/216.2	65.9	City of Ottawa Intersection of Nichola Ottawa ON	as St. and Rideau St.	SPL
Ref No:		5004-5YR4JU		Site Address:		
Contaminaı Contaminaı		DIESEL FUEL		Site Conc: Site Lot:		
contaminai Contaminai		13		Site Lot: Site County/District:		
Contam. Lii	mit Freq 1:			Site Municipality:	Ottawa	
	nt UN No 1:			Site Postal Code:	Other	
Contaminaı AOE Repor	•	5/6/2004		Sector Type: Source Type:	Other	
lealth/Env		5, 0/ L 00 T		Receiving Medium:	Water	
ncident Dt:		5/6/2004		Receiving Env:		
ncident Ca		Pipe Or Hose Leak		Environment Impact:	Possible Surface Water Pollution	
ncident Ev ncident Re		Gasket/Joint Failure - Any po	int of connection	Nature of Impact: SAC Action Class:	Surface Water Pollution Spills	
		(Except Weld/Seam)			-F	
		OC Transpo: diesel from bus				

Ref No: Contaminant Nan Contaminant Cod Contaminant Limit Contaminant UN i Contaminant Qty: MOE Reported Dt Health/Env Conse Incident Dt: Incident Cause: Incident Event: Incident Reason: Incident Summary <u>120</u> 1 of Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Ordered Report Date: Report Type: Search Radius (ka	ame: bode: mit 1: Freq 1: N No 1: ty: Dt: seq: n: ary:	<i>S/216.2</i> 184886 8/13/2000 8/13/2000 PIPE/HOSE LEAK EQUIPMENT FAILURE O.C.TRANSPO-UKN QUAN OIL TO ROAD ANDCB,WC UP. <i>WNW/218.3</i> 20110414004		O.C. TRANSPO ON RIDEAU WESTBO NICHOLAS. 164 COLL OTTAWA ON Site Address: Site Conc: Site Lot: Site County/District: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class: IC		SPL
Contaminant Nam Contaminant Cod Contaminant Limit Contaminant Limit Contaminant UN I Contaminant Qty: MOE Reported Dt Health/Env Conse Incident Dt: Incident Cause: Incident Event: Incident Event: Incident Reason: Incident Summary <u>120</u> 1 of Postal Code: City: Address1: Provstate: Order No.: Address1: Provstate: Order No.: Address1: Provstate: City: Search Radius (ku <u>121</u> 1 of Approval No: Project Type:	ame: bode: mit 1: Freq 1: N No 1: ty: Dt: seq: n: ary:	8/13/2000 8/13/2000 PIPE/HOSE LEAK EQUIPMENT FAILURE O.C.TRANSPO-UKN QUAN OIL TO ROAD ANDCB,WC UP. WNW/218.3 20110414004)RKS,CLEANED-	Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	LAND/WATER	EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Ordere Report Date: Report Date: Report Type: Search Radius (ki <u>121</u> 1 of Approval No: Project Type:		20110414004	63.9			EHS
City: Address2: Address1: Provstate: Order No.: Addit. Info Ordere Report Date: Report Type: Search Radius (ku <u>121</u> 1 of <u>121</u> 1 of Approval No: Project Type:	ered::					
Approval No: Project Type:	(km):	4/20/2011 Custom Report 0.25				
Project Type:	of 6	W/218.4	64.9	City of Ottawa 70 Clarence St Ottawa ON K1P 1J1		ECA
Status: Longitude: Latitude: Record Type: PDF URL: Full Address:		7643-74BN3P Air 2007-07-05 Approved 0.000000000000 0.0000000000000 ECA https://www.acce	000	e.gov.on.ca/instruments/6548-	-6YSPFG-14.pdf	
<u>121</u> 2 or	of 6	W/218.4	64.9	City of Ottawa 70 clarence street ottawa ON K1N 5P5		GEN
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility:	: /:	ON4883078 2016 No No		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	

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Map Key	Number Records		Direction/ Distance (m)	Elevation (m)	Site		DB
SIC Code: SIC Description	on:	812930	812930				
<u>Details</u> Waste Code: Waste Descri _l	ption:		251 OIL SKIMMINGS &	SLUDGES			
<u>121</u>	3 of 6		W/218.4	64.9	City of Ottawa 70 clarence street ottawa ON K1N 5P5		GEN
Generator No Status: Approval Yea Contam. Facil MHSW Facilit SIC Code: SIC Descriptio	nrs: lity: 'y:	ON48830 Registere As of Jur	ed		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>Details</u> Waste Code: Waste Descri _l	ption:		251 L Waste oils/sludges	(petroleum based)			
<u>121</u>	4 of 6		W/218.4	64.9	City of Ottawa 70 clarence street ottawa ON K1N 5P5		GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descriptio	nrs: lity: 'y:	ON48830 2014 No No 812930	812930		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	
<u>Details</u> Waste Code: Waste Descri	ption:		251 OIL SKIMMINGS &	SLUDGES			
<u>121</u>	5 of 6		W/218.4	64.9	City of Ottawa 70 clarence street ottawa ON K1N 5P5		GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descriptio	nrs: lity: 'y:	ON48830 2015 No No 812930	812930		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	
<u>Details</u> Waste Code: Waste Descri _l	ption:		251 OIL SKIMMINGS &	SLUDGES			

Map Key Number Records		Elevation (m)	Site		DI	
<u>121</u>	6 of 6	W/218.4	64.9	PUC 70 CLARENCE STREI OTTAWA CITY ON	ET	SF
Ref No: Contaminant Contaminant		106867		Site Address: Site Conc: Site Lot:		
Contaminant Contam. Lim Contaminant	it Freq 1: t UN No 1:			Site County/District: Site Municipality: Site Postal Code: Sector Type:	20101	
Contaminant MOE Reporte	ed Dt:	10/31/1994		Source Type:		
Health/Env C Incident Dt:		10/26/1994		Receiving Medium: Receiving Env:		
Incident Cau Incident Eve	nt:	PIPE/HOSE LEAK		Environment Impact: Nature of Impact:	POSSIBLE Soil contamination	
Incident Rea Incident Sun		EQUIPMENT FAILURE CITY OF OTTAWA-UKN QT OIL TO GROUND, LEAK IN		SAC Action Class:		
<u>122</u>	1 of 4	SSW/219.0	66.6	117 Rideau St Ottawa ON K1N5X4		EHS
Postal Code:	;					
City: Address2: Address1: Provstate:						
Order No.: Addit. Info O	rdered	20131004024				
Report Date: Report Type:		16-OCT-13 RSC Report (Urba	n)			
Search Radii		.3)			
<u>122</u>	2 of 4	SSW/219.0	66.6	OLRT Constructors/D 117 Rideau Street - R Entrance) Ottawa ON K1N 5X4	Pragados/EllisDon Corp ideau Station (East	GEN
Generator No	D. <i>:</i>	ON5150325		PO Box No.:		
Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ility: ty:	Registered As of Jun 2017		Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>Details</u> Waste Code: Waste Descr		252 L Waste crankcase o	oils and lubricants			
Waste Code: Waste Description:		251 L Waste oils/sludges	(petroleum based)			
<u>122</u>	3 of 4	SSW/219.0	66.6	OLRT Constructors/D 117 Rideau Street - R Entrance) Ottawa ON K1N 5X4	Pragados/EllisDon Corp ideau Station (East	GEN
Generator No	0.:	ON5150325		PO Box No.:		

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Order No: 20171101015

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		D
Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	lity: y:	2016 No No 493190	OTHER WAREHO	DUSING AND STO	Country: Choice of Contact: Co Admin: Phone No. Admin: RAGE	Canada CO_OFFICIAL Eric Kelly 6134078153 Ext.	
<u>Details</u> Waste Code: Waste Descri	ption:		251 OIL SKIMMINGS	& SLUDGES			
Waste Code: Waste Descri	ption:		252 WASTE OILS & L	UBRICANTS			
<u>122</u>	4 of 4		SSW/219.0	66.6	DUFRESNE PILING 117 RIDEAU STREE OTTAWA ON K1N 53		GEN
Generator No Status: Approval Yea Contam. Faciit MHSW Facilit SIC Code: SIC Descriptio	nrs: lity: 'y:	ON3282 2016 No No 000000	526 000000		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	
<u>Details</u> Waste Code: Waste Descri	ption:		221 LIGHT FUELS				
<u>123</u>	1 of 1		SSE/219.9	65.9	RIDEAU COLOR 168 RIDEAU STREE OTTAWA ON K1W 5		GEI
Generator No	.:	ON1745	900		PO Box No.:		
Status: Approval Yea Contam. Faci MHSW Facilit	lity:		5,96,97,98,99,00,01		Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descripti	on:	6571	CAMERA/PHOTC	. SUPPLY			
<u>Details</u> Waste Code: Waste Descri _l	ption:		264 PHOTOPROCES	SING WASTES			
<u>124</u>	1 of 1		NW/220.2	62.9	PHARMACIE BRISS 270 DALHOUSIE ST OTTAWA ON K1N 71	REET	GEI
Generator No	.:	ON2538	100		PO Box No.:		
Status: Approval Yea Contam. Faci MHSW Facilit	lity:	99,00,01			Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descripti	-	6031	PHARMACIES				

Map Key	Number Records		Direction/ Distance (m)	Elevation (m)	Site		DE
<u>Details</u> Waste Code: Waste Descri			261 PHARMACEUTIC	ALS			
Waste Code: Waste Descri	ption:		312 PATHOLOGICAL	WASTES			
<u>125</u>	1 of 4		SE/222.7	65.6	Rexall Pharmacy Grou 200 Rideau St. Ottawa ON K1N 5Y1	up Ltd.	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: lity: ty:	ON89442 Registere As of Jun	ed		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>-Details</u> Waste Code: Waste Descri	ption:		312 P Pathological waste	95			
Waste Code: Waste Descri	ption:		261 A Pharmaceuticals				
<u>125</u>	2 of 4		SE/222.7	65.6	Pharma Plus Drugmai 200 Rideau St. Ottawa ON K1N 5Y1	rts Ltd.	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: llity: ty:	ON89442 2014 No No 446110	446110		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Aaron Schrama 9055025965 Ext.6280	
<u>Details</u> Waste Code: Waste Descri	ption:		312 PATHOLOGICAL	WASTES			
<u>125</u>	3 of 4		SE/222.7	65.6	Rexall Pharmacy Grou 200 Rideau St. Ottawa ON K1N 5Y1	up Ltd.	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: llity: ty:	ON89442 2016 No No 446110	446110		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Erik Botines 9055017800 Ext.	
<u>Details</u> Waste Code: Waste Descri	ption:		261 PHARMACEUTIC	ALS			

Map Key Num Reco	ber of ords	Direction/ Distance (m)	Elevation (m)	Site		DB
Waste Code: Waste Description:		312 PATHOLOGICAL \	WASTES			
<u>125</u> 4 of 4		SE/222.7	65.6	Pharma Plus Drugma 200 Rideau St. Ottawa ON K1N 5Y1	rts Ltd.	GEN
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON8944 2015 No No 446110	282 446110		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_ADMIN Erik Botines 9055017800 Ext.	
<u>Details</u> Waste Code: Waste Description:		312 PATHOLOGICAL \	WASTES			
<u>126</u> 1 of 1		SSW/224.3	66.9	62 William Street Ottawa ON K1N 7A3		EHS
City: Address2: Address1: Provstate: Order No.: Addit. Info Ordered:: Report Date: Report Type: Search Radius (km):		20040301004w 3/1/04 Online Mapless 0.25				
<u>127</u> 1 of 1		WSW/225.6	66.9	ON		BORE
Borehole ID: Use: Drill Method:: Easting:: Location Accuracy:: Elev. Reliability Note Total Depth m:: Township:: Lot:: Completion Date:: Primary Water Use::	5.4 JUN-197	72		Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5030722 63.1 62.7 -999.9	
<u>Details</u> Stratum ID: Bottom Depth(m):	2183955 0.3	332		Top Depth(m): Stratum Desc:	0.0 ARTIFICIAL.	
Stratum ID: Bottom Depth(m):	2183955 0.8	533		Top Depth(m): Stratum Desc:	0.3 ARTIFICIAL.	
Stratum ID: Bottom Depth(m):	2183955 1.5	34		Top Depth(m): Stratum Desc:	0.8 SAND.	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DI
Stratum ID: Bottom Depth	n(m):	218395535 2.3			Top Depth(m): Stratum Desc:	1.5 SAND. DENSE.
Stratum ID: Bottom Depth	n(m):	218395536 3.8			Top Depth(m): Stratum Desc:	2.3 BEDROCK.
Stratum ID: Bottom Depth	n(m):	218395537 5.4			Top Depth(m): Stratum Desc:	3.8 BEDROCK. 00010 012 00025 017 000 022 000100120002500800050024. BEDROCK. SOUND,S
<u>128</u>	1 of 1		NW/227.7	62.8	113 Murray St Ottawa ON K1N 5M5	EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Or Report Date: Report Type: Search Radiu		30 S	0120828046 0-AUG-12 tandard Report 5			
<u>129</u>	1 of 1		WNW/228.4	62.8	111 Murray St. Ottawa ON K1N 5M5	EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Or Report Date: Report Type: Search Radiu		6/ C	0000602003 /8/00 omplete Report 25			
<u>130</u>	1 of 1		S/228.5	65.9	ON	BORI
Borehole ID: Use: Drill Method:: Easting:: Location Acc Elev. Reliabili Total Depth m Township:: Lot:: Completion D Primary Wate	uracy:: ity Note:: n:: Pate::	809385 Geotechnic 445963.44 1.8 18-JAN-199	al/Geological Inves	stigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5030578.26 -999.9 62.1 AH.9 -999.9
<u>Details</u> Stratum ID: Bottom Depth	n(m):	218599795 0.1			Top Depth(m): Stratum Desc:	0.0 Brick
Stratum ID: Bottom Depth	n(m):	218599796 0.8			Top Depth(m): Stratum Desc:	0.1 Brown Fill-Misc Sand - Gravel With: Si

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Мар Кеу	Number Records		Direction/ Distance (m	Elevation) (m)	Site		DB
Stratum ID: Bottom Dept	th(m):	21859979 1.8	97		Top Depth(m): Stratum Desc:	0.8 Brown Fill-Misc sand silt With: (Gr Trace: Cl
<u>131</u>	1 of 1		E/229.0	60.9	195 GEORGE STREE OTTAWA ON K1N 5W		HINC
External File Date of Occu Fuel Occurre Fuel Type In Status Desc: Job Type De Oper. Type In Service Inter Property Dat Fuel Life Cyo Root Cause: Reported De Fuel Categol Occurrence Affiliation:: County Nam Approx. Qua Nearby body Enter Draina Approx. Qua	urrence: ence Type: volved: sc:: nvolved:: ruptions:: mage:: cle Stage:: cle Stage:: try:: Type:: e:: e:: e:: e:: of water:: ge Syst.:: ont. Unit::		Institution (includi Yes Yes Utilization Root Cause: Equi Management:Yes Gaseous Fuel Incident	sal Analysis(End) s Occurrence (FS) ng hospital, school, pment/Material/Con Human Factors:	govt building, etc.) mponent:No Procedures:Ne Yes stration/Certificate Holder, Fa		o Training:No
<u>132</u>	1 of 11		NW/229.4	62.9	Dr Roland Leger & Dr 260 Dalhousie, suite 2 Ottawa ON K1N7G2		GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON90552 2016 No 621111	621111		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL Laura Vasconcelos 6132410888 Ext.	
<u>Details</u> Waste Code: Waste Descr			312 PATHOLOGICAL	WASTES			
<u>132</u>	2 of 11		NW/229.4	62.9	Dr Roland Leger & Dr 260 Dalhousie, suite 2 Ottawa ON K1N7G2		GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON90552 Registere As of Jun	ed		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	

--Details--

Map Key	Numbe Record		Direction/ Distance (m)	Elevation) (m)	Site		DE
Waste Code Waste Desci			312 P Pathological wast	es			
<u>132</u>	3 of 11		NW/229.4	62.9	Dr Roland Leger & D 260 Dalhousie, suite Ottawa ON K1N7G2		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON90553 2015 No No 621111	621111		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL Laura Vasconcelos 6132410888 Ext.	
<u>Details</u> Waste Code Waste Desci			312 PATHOLOGICAL	WASTES			
<u>132</u>	4 of 11		NW/229.4	62.9	Dr Roland Leger & D 260 Dalhousie, suite Ottawa ON K1N7G2		GEN
Generator N Status: Approval Ye	ars:	ON90552 2014	218		PO Box No.: Country: Choice of Contact:	Canada CO_OFFICIAL	
Contam. Fac MHSW Facil SIC Code: SIC Descript	ity:	No No 621111	621111		Co Admin: Phone No. Admin:	Laura Vasconcelos 6132410888 Ext.	
<u>Details</u> Waste Code Waste Desci			312 PATHOLOGICAL	WASTES			
<u>132</u>	5 of 11		NW/229.4	62.9	CANADIAN MEDICA 260 DALHOUSIE STI OTTAWA ON K1N 71		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili	ars: ;ility:	ON0245 01	152		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descript	tion:	8681	MEDICAL LABOR	RATORIES			
<u>Details</u> Waste Code Waste Desci			312 PATHOLOGICAL	WASTES			
<u>132</u>	6 of 11		NW/229.4	62.9	203		GEN

Map Key	Numbe Record		Direction/ Distance (m	Elevation) (m)	Site	DE
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:		ON0718 92,93,94			PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descripti	on:	0007	LETTER ACKNC	WLEDG.		
<u>132</u>	7 of 11		NW/229.4	62.9	LABCARE INC. 260 DALHOUSIE STREET OTTAWA ON K1N 2E4	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code:	nrs: llity: ty:	ON0245 00 8681			PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Descripti <u>Details</u> Waste Code: Waste Descri			MEDICAL LABO 312 PATHOLOGICAI			
<u>132</u>	8 of 11		NW/229.4	62.9	LABCARE INC. 260 DALHOUSE STREET OTTAWA ON K1N 2E4	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit	nrs: lity:	ON0245 99	152		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descripti	on:	8681	MEDICAL LABO	RATORIES		
<u>Details</u> Waste Code: Waste Descri	ption:		312 PATHOLOGICAI	WASTES		
<u>132</u>	9 of 11		NW/229.4	62.9	ORLEANS RADIOLOGY SERVICES LIMITED PATRICK RDLGY. 260 DALHOUSIE ST.SUIT205 OTTAWA, C/O 2555 ST. JOSEPH BLVD. ORLEANS ON K1N 7E4	GEN
Generator No Status:). <i>:</i>	ON0718	801		PO Box No.: Country:	
Approval Yea Contam. Faci MHSW Facilit	lity:	86,87,88	3,89,90		Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descripti	on:	0007	LETTER ACKNC	WLEDG.		
<u>132</u>	10 of 11		NW/229.4	62.9	MARIGOLD JEWELLERS 266 DALHOUSIE ST	SC

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
Established: Plant Size (ft² Employment:			1985 0 2				
<u>Details</u> Description: SIC/NAICS Co	ode:		Jewellery and Silve 339910	erware Manufacturing	9		
<u>132</u>	11 of 11		NW/229.4	62.9	Marigold Design Stuc 266 Dalhousie St Ottawa ON K1N 7E4	lio Ltd.	SCT
Established: Plant Size (ft² Employment:			6/1/1985 600				
<u>Details</u> Description: SIC/NAICS Co	ode:		Jewellery and Silve 339910	erware Manufacturing	g		
<u>133</u>	1 of 1		SSW/231.0	66.9	70 George Street Ottawa ON K1N 5V9		EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Or Report Date: Report Type: Search Radiu			20030704005 7/14/03 Complete Report 0.25				
<u>134</u>	1 of 1		S/231.8	65.9	ON		BORE
Borehole ID: Use: Drill Method:: Easting:: Location Acc Elev. Reliabili Total Depth n Township:: Lot:: Completion D Primary Wate	uracy:: ity Note:: n:: Date::	808799 Geotechi Boring 445983.1 8.4 11-FEB-		estigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5030572.39 64.3 62.6 BH 228 3.1	
<u>Details</u> Stratum ID: Bottom Depth	h(m):	2185977 1.3	42		Top Depth(m): Stratum Desc:	0.0 Concrete With: Si W Sa	
Stratum ID: Bottom Depth	h(m):	2185977 8.4	43		Top Depth(m): Stratum Desc:	1.3 Grey Limestone	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
<u>135</u>	1 of 5	S/233.3	65.9	UNIVERSITY OF OTTAWA / UNIVERSIT???? D'OTTAWA 1 NICHOLAS STREET, SUITE 840 OTTAWA ON K1N 7B7	EASR
Approval No: Project Type: Date: Status: Longitude: Latitude: Record Type: PDF URL:		R-002-5609909287 Standby Power Sys 2012-02-29 REGISTERED 0.000000000000000 0.000000000000000 EASR http://www.accesser	0 0	ov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=775	
<u>135</u>	2 of 5	S/233.3	65.9	UNIVERSITY OF OTTAWA / UNIVERSIT???? D'OTTAWA 1 NICHOLAS STREET, SUITE 840 OTTAWA ON K1N 7B7	EASR
Approval No: Project Type: Date: Status: Longitude: Latitude: Record Type: PDF URL:		R-002-6613487208 Standby Power Sys 2012-02-29 REGISTERED 0.00000000000000000000000000000000000	0 0	ov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=779	
<u>135</u>	3 of 5	S/233.3	65.9	UNIVERSITY OF OTTAWA / UNIVERSIT???? D'OTTAWA 1 NICHOLAS STREET OTTAWA ON K1N 7B7	EASR
Approval No: Project Type: Date: Status: Longitude: Latitude: Record Type: PDF URL:		R-002-2594078892 Standby Power Sys 2012-02-27 REGISTERED 0.00000000000000000000000000000000000	0 0	ov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=764	
<u>135</u>	4 of 5	S/233.3	65.9	UNIVERSITY OF OTTAWA / UNIVERSIT???? D'OTTAWA 1 NICHOLAS STREET OTTAWA ON K1N 7B7	EASR
Approval No: Project Type: Date: Status: Longitude: Latitude: Record Type: PDF URL:		R-002-4608612740 Standby Power Sys 2012-02-28 REGISTERED 0.0000000000000000 0.0000000000000000	0 0	ov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=774	

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		D
					OTTAWA ON K1N 5X	6	
Generator No.: Status: Approval Year Contam. Facili MHSW Facility SIC Code: SIC Descriptio	rs: ity: v:	ON53010 2016 No No 531310	040 REAL ESTATE PR	OPERTY MANAGE	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	
<u>Details</u> Waste Code: Waste Descrip	otion:		148 INORGANIC LABO	RATORY CHEMIC	CALS		
<u>136</u>	1 of 1		W/234.2	64.8	OTTAWA CITY - MUR PARENT STREET/CL OTTAWA CITY ON	_	C
Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty Client Name:: Client Name:: Client Address Client City:: Client Postal C Project Descri Contaminants: Emission Com	e: vpe: s:: Code:: ption:: ::		3-0545-91- 91 5/15/1991 Municipal sewage Approved				
137	1 of 1		WSW/236.1	66.9	47 York St Ottawa ON K1N 5S7		EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Ord Report Date: Report Type: Search Radius			20051107007 11/16/2005 Custom Report 0.25				
<u>138</u>	1 of 2		SSE/236.2	67.0	youth service bureau 147 besserer st ottawa ON K1N 6A7	1	GEI
Generator No.: Status: Approval Year Contam. Facili MHSW Facility SIC Code: SIC Descriptio	rs: ity: r:	ON6486 2010 624190	169 Other Individual and	d Family Services	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		

Мар Кеу	Number Record		Elevation (m)	Site		DB
<u>Details</u> Waste Code: Waste Descr		243 PCBS				
<u>138</u>	2 of 2	SSE/236.2	67.0	FRANCIS FUELS 149 BESSEVER TANI OTTAWA CITY ON K		SPL
Ref No: Contaminant Contaminant Contaminant Contaminant Contaminant MOE Reporte Health/Env C Incident Dt: Incident Cau Incident Rea Incident Sun	t Code: t Limit 1: hit Freq 1: t UN No 1: t Qty: ed Dt: Conseq: hse: nt: son:	42589 10/24/1990 10/24/1990 PIPE/HOSE LEAK ERROR FRANCIS FUELS -2 L. FU SIDEWALK.	JRNACE OIL TO	Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	20101 LAND NOT ANTICIPATED	
<u>139</u>	1 of 1	S/236.3	65.9	114-126 RIDEAU STR Ottawa ON	EET, OTTAWA, ON K1N 9J1	RSC
Reg No: RSC Type: Current Prop District Offic Date Submitt Date Ack: Date Returned Cert Date: Cert Prop Us Restoration Soil Type: Criteria: CPU Issued Entire legal p Applicable S Consultant: Filing Owner Legal Desc: Measuremen Latitude & La	re: ted: ed: Se No: Type: Sect 1686: orop. (Y/N): standards: r: nt Method: atitude:	223190 Phase 1 and 2 RSC Commercial Ottawa District Office 2017/05/09 VIKING RIDEAU C	ORPORATION	Prop. ID No: Asmt Roll No: Intended Prop Use: Nm of Qual. Person: Stratified (Y/N): Audit (Y/N): Accuracy Estimate: Mailing Address: Telephone: Fax: Email:	04116-0092 (LT) 06-14-021-001-0070-00000 Commercial KARYN MUNCH	
UTM Coordir	1 of 1	SSW/236.9	66.9	62 George St, Downto	own	SPL
Ref No: Contaminant Contaminant Contaminant Contam. Lim	t Code: t Limit 1: nit Freq 1:	7764-85TPC3 SOAP/WATER MIXTURE 41		Ottawa ON Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Bootol Codo:		JFL.
Contaminant Contaminant MOE Reporte	t Qty:	0 other - see incident descrip 5/26/2010	tion	Site Postal Code: Sector Type: Source Type:	Other	

Мар Кеу	Numbe Record		Elevation m) (m)	Site		DB
Health/Env C Incident Dt: Incident Caus Incident Ever Incident Reas Incident Sum	se: nt: son:	Discharge Or Bypass To Spill Aulde Dubliner washing p		Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	Not Anticipated Other Impact(s) Sewage Bypasses / Overflows	
<u>141</u>	1 of 6	S/241.9	65.9	1 Nicholas Street Ottawa ON K1N 7B7		EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Ol Report Date: Report Type: Search Radiu	rdered::	20101012010 10/18/2010 Custom Report 0.25				
<u>141</u>	2 of 6	S/241.9	65.9	1 Nicholas St Ottawa ON K1N 7B7		EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Ol Report Date: Report Type: Search Radiu	rdered::	20061121005 Fire Insur. Map 11/29/2006 Custom Report 0.25	s And /or Site Plans			
<u>141</u>	3 of 6	S/241.9	65.9	CANADIAN ARCTIC R 1 NICHOLAS ST SUIT OTTAWA ON K1N 78:	E 1100	SCT
Established: Plant Size (ft [:] Employment:	²):	1971 1500 8				
<u>Details</u> Description: SIC/NAICS C	ode:	BOOKS: PUBL 2731	ISHING, OR PUBLIS	HING AND PRINTING		
Description: SIC/NAICS C	ode:	MISCELLANEC 2741	OUS PUBLISHING			
<u>141</u>	4 of 6	S/241.9	65.9	Jurisfemme 1 Nicholas St Suite 60 Ottawa ON K1N 7B7	04	SCT
Established: Plant Size (ft [:] Employment:						

Мар Кеу	Number Records		Elevation (m)	Site		DB
<u>Details</u> Description: SIC/NAICS C		Periodical Publisher 511120	rs			
<u>141</u>	5 of 6	S/241.9	65.9	Canadian Council for 1 Nicholas St Suite 3 Ottawa ON K1N 7B7		SCT
Established: Plant Size (fi Employment	t²):	25				
<u>Details</u> Description: SIC/NAICS C		Book Publishers 511130				
Description: SIC/NAICS C		Business Associatio 813910	ons			
<u>141</u>	6 of 6	S/241.9	65.9	Human Rights Interno 1 Nicholas St Suite 1 Ottawa ON K1N 7B7		SCT
Established: Plant Size (ft Employment	t²):	01-JAN-74				
<u>Details</u> Description: SIC/NAICS C		Other Membership 813990	Organizations			
Description: SIC/NAICS C		Social Advocacy Or 813310	ganizations			
<u>142</u>	1 of 2	ESE/243.3	63.9	242 RIDEAU STREET ON	, OTTAWA	PINC
Incident ID: Incident No: Type: Status Code Fuel Occurre Fuel Type: Tank Status: Task No: Spills Action Method Deta	ence Tp: : : 1 Centre:	1461954 FS-Pipeline Incident Pipeline Damage Reason Est RC Established 5145612 E-mail		Health Impact: Environment Impact: Property Damage: Service Interupt: Enforce Policy: Public Relation: Pipeline System: Depth: Pipe Material: PSIG:	Yes Yes	
Fuel Categol Date of Occu Occurrence Date: Operation Ty Pipeline Typ Regulator Ty	ry: urrence: Start ype: pe:	Natural Gas 2014/08/28		Attribute Category: Regualtor Location:	FS-Perform P-line Inc Invest	
Summary: Reported By Affiliation: Occurrence	/:	242 RIDEAU STRE Remo Zambonin - E		'IPELINE HIT - 1 ¼"		

Map Key	Numbei Record		Elevation (m)	Site		DB
Damage Rea Notes:	ason:	Excavation practice:	s not sufficient			
<u>142</u>	2 of 2	ESE/243.3	63.9	Claridge Plaza, 242 Rio Ottawa ON	deau Street	SPL
Ref No: Contaminan Contaminan Contaminan Contaminan Contaminan MOE Report Health/Env (Incident Dt: Incident Cau Incident Eve Incident Rea Incident Sur	t Code: t Limit 1: nit Freq 1: t UN No 1: t Qty: ed Dt: Conseq: use: ent: ason:	6435-9L7NXY REFRIGERANT GAS, N.O.S. 38 215 lb 2014/06/18 2014/06/17 Leak/Break Equipment Failure Dykon: 215lbs R410A to atmo	sphere	Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	Claridge Plaza, 242 Rideau Street Ottawa Other Confirmed Air Pollution Air Spills - Gases and Vapours	
<u>143</u> Established: Plant Size (fi Employment	t²):	WNW/243.4	62.8	Animal Nutrition Assn 109 Murray St Unit 2 Ottawa ON K1N 5M5	Cda	SCT
<u>Details</u> Description: SIC/NAICS C		Business Associatio 813910	ns			
<u>144</u>	1 of 1	SW/244.0	66.9	INTERCON REALTY 60 GEORGE STREET OTTAWA ON K1N 1J4		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON6075952 2010 531310 Real Estate Propert	y Managers	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
<u>Details</u> Waste Code Waste Desci		251 OIL SKIMMINGS &	SLUDGES			
<u>145</u>	1 of 1	ENE/246.4	60.9	Ottawa ON		wwis
Well ID: Construction Primary Wat Sec. Water L Final Well St	ter Use: Jse:	7135252 Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	12/3/2009 1	

Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession Name Easting NAD83: Northing NAD83: Zone: UTM Reliability: Spatial Status: Cluster Kind: UTMRC: UTMRC: UTMRC Desc: Location Method: Org CS: Date Completed:	OTTAWA-C OTTAWA C ne: : : f: margin of e wwr UTM83	rror : 30 m - 100 m
Cluster Kind: UTMRC: UTMRC Desc: Location Method: Org CS:	margin of e <i>I:</i> wwr UTM83	
Cluster Kind: UTMRC: UTMRC Desc: Location Method: Org CS:	margin of e <i>I:</i> wwr UTM83	

	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Formation ID:		1003052136			
Layer:		3			
Color:		2			
General Color:		GREY			
Mat1:		34			
Most Common I	Naterial:	TILL			
Mat2:		28			
Other Materials:		SAND			
Mat3:		06 SH T			
Other Materials:		SILT 7.00			
Formation Top I		9.00			
Formation End					
Formation End	Depth UOM:	m			
Formation ID:		1003052137			
Layer:		4			
Color:					
General Color:					
Mat1:		15			
Most Common I	Material:	LIMESTONE			
Mat2:		26			
Other Materials:		ROCK			
Mat3:					
Other Materials:		0.00			
Formation Top I		9.00			
Formation End		12.95			
Formation End	Depth UOM:	m			
<u>Annular Space//</u> Sealing Record	<u>Abandonment</u>				
Plug ID:		1003052140			
Layer:		1			
Plug From:		0.00			
Plug To:		9.60			
Plug Depth UON	<i>n:</i>	m			
Plug ID:		1003052141			
Layer:		2			
Plug From:		9.60			
Plug To:		12.95			
Plug Depth UON	1:	m			
<u>Method of Cons</u> Use	truction & Well				
Method Constru		1003052145			
Method Constru		7			
Method Constru		Diamond			
Other Method C	onstruction:				
Pipe Information	<u>n</u>				
Pipe ID:		1003052130			
Pipe ID: Casing No:		1003052130 0			
Casing No: Comment:		0			
Alt Name:					
Construction Re	ecord - Casing				
Casing ID:		1003052143			
Layer:		1			
Layer.					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Material:		5			
Open Hole o		PLASTIC			
Depth From:		0.00			
Depth To:		9.90			
Casing Diam		3.50			
Casing Diam		cm			
Casing Dept	n uom:	m			
<u>Construction</u>	n Record - Screen				
Screen ID:		1003052144			
Layer:		1			
Slot:		10			
Screen Top		9.90			
Screen End		12.95			
Screen Mate		5			
Screen Dept		m			
Screen Diam		cm			
Screen Diam	leter:	4.10			
Water Detail	<u>s</u>				
Water ID:		1003052142			
Layer:					
Kind Code:					
Kind:					
Water Found					
Water Found	I Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID:		1003052138			
Diameter:		7.50			
Depth From:		0.00			
Depth To:		9.10			
Hole Depth U		m			
Hole Diamet	er UOM:	cm			
Hole ID:		1003052139			
Diameter:		5.60			
Depth From:		9.10			
Depth To:		12.95			
Hole Depth U		m			
Hole Diamet	er UOM:	cm			
<u>146</u>	1 of 5	NNW/249.0	61.9	COMPUTER PAPER (THE) 303-260 ST PATRICK ST OTTAWA ON K1N 5K5	SCT
Established:		1988			
Plant Size (ft		0			
Employment		6			
Linployment	-	0			
Details					
Description:		Newspaper Publish	ers		
SIC/NAICS C	ode:	511110			
146	2 of 5	NNW/249.0	61.9	Maison Antoine & Taillefer 201-260 St. Patrick St	SCT
				Ottawa ON K1N 5K5	
		wirenmentel Diele Infe			Order No. 20171101015

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Established: Plant Size (ft Employment	²):	01-OCT-02 1800			
<u>Details</u> Description: SIC/NAICS C		Other Women's and 315239	d Girls' Cut and Se	ew Clothing Manufacturing	
Description: SIC/NAICS C		Other Men's and Bo 315229	oys' Cut and Sew (Clothing Manufacturing	
Description: SIC/NAICS C		Other Specialized [541490	Design Services		
Description: SIC/NAICS C		All Other Cut and S 315299	ew Clothing Manu	facturing	
<u>146</u>	3 of 5	NNW/249.0	61.9	THE COMPUTER PAPER 260 St Patrick St Suite 303 Ottawa ON K1N 5K5	SCT
Established: Plant Size (ft Employment	²):	1988 0 6			
<u>Details</u> Description: SIC/NAICS C		Newspaper Publish 511110	ers		
<u>146</u>	4 of 5	NNW/249.0	61.9	IDEAL STAMPS 260 ST PATRICK ST OTTAWA ON K1N 5K5	SCT
Established: Plant Size (ft Employment	²):	1993 0 1			
<u>Details</u> Description: SIC/NAICS C		MARKING DEVICE 3953	S		
<u>146</u>	5 of 5	NNW/249.0	61.9	The Computer Paper Inc. 260 St Patrick St Suite 303 Ottawa ON K1N 5K5	SCT
Established: Plant Size (ft Employment	²):	1988 6			
<u>Details</u> Description: SIC/NAICS C		Newspaper Publish 511110	ers		

Мар Кеу	Numbe Record		Elevation (m)	Site		DE
<u>147</u>	1 of 1	SSW/249.5	66.4	115 Rideau Street, Ot ON	ttawa	PINC
Incident ID:		2801270		Health Impact:	No	
Incident No:		644546		Environment Impact:	No	
Type:		FS-Pipeline Incident		Property Damage:	Yes	
Status Code	:	Pipeline Damage Reason Est		Service Interupt:	Yes	
Fuel Occurre	ence Tp:	Pipeline Strike		Enforce Policy:	Yes	
Fuel Type:	-	Natural Gas		Public Relation:	No	
Tank Status:	:	RC Established		Pipeline System:		
Task No:		3446193		Depth:	18	
Spills Action	Centre:	1540-8KRKLY		Pipe Material:	Plastic	
Method Deta	nils:	E-mail		PSIG:	40	
Fuel Catego	ry:	Natural Gas		Attribute Category:	FS-Perform P-line Inc Invest	
Date of Occu	urrence:	8/15/2011 0:00		Regualtor Location:	Outside	
Occurrence	Start	2011/10/28				
Date:						
Operation Ty	/pe:	Construction Site (p	ipeline strike)			
Pipeline Typ	e:	Service / Riser Distr	ribution Pipeline			
Regulator Ty	/pe:	Service Regulator (up to 60 psi intak	e)		
Summary:		115 Rideau Street,	Ottawa - 1 ¼" Pip	peline Hit		
Reported By	<i>':</i>	Bob Brayton - Brayt	on Construction			
Affiliation:		Industry Stakeholde	er (Licensee/Regi	stration/Certificate Holder, Fa	acility Owner, etc.)	
Occurrence		foundation work				
Damage Rea	ison:	Facility was not loca	ated or marked			
Notes:		no locates for natura	al gas			

148 1 of 1	SE/250.4	65.6	ON	B	ORE
Borehole ID: Use:	613527		Type: Status::	Borehole	
Drill Method:: Easting:: Location Accuracy::	446211		UTM Zone:: Northing:: Orig. Ground Elev m::	18 5030642 62.5	
Elev. Reliability Note:: Total Depth m:: Township:: Lot::	6.2		DEM Ground Elev m:: Primary Name:: Concession:: Municipality:	62	
Completion Date:: Primary Water Use::	JUN-1971		Static Water Level:: Sec. Water Use::	-999.9	
<u>Details</u> Stratum ID: Bottom Depth(m):	218395492 1.5		Top Depth(m): Stratum Desc:	0.0 ARTIFICIAL.	
Stratum ID: Bottom Depth(m):	218395493 3.0		Top Depth(m): Stratum Desc:	1.5 UNSPECIFIED. DENSE.	
Stratum ID: Bottom Depth(m):	218395494 4.6		Top Depth(m): Stratum Desc:	3.0 UNSPECIFIED. VERY DENSE.	
Stratum ID: Bottom Depth(m):	218395495 6.2		Top Depth(m): Stratum Desc:	4.6 BEDROCK.00000 012 00050 010 0 007 00000012000500305 009 00050 000	
<u>149</u> 1 of 1	WNW/250.7	63.5	89-91 Murray Sreet Ottawa ON	E	HS
Postal Code: City:					

Map Key	Number Record		ction/ ance (m)	Elevation (m)	Site		D
Address2: Address1: Provstate: Order No.: Addit. Info Ord Report Date:	dered::	201005 6/1/201					
Report Date. Report Type: Search Radius	s (<i>km):</i>		rd Report				
<u>150</u>	1 of 1	W/252	2.9	65.9	ZACK'S DINER SW CORNER OF CL/ STREETS OTTAWA CITY ON	ARENCE AND BYWARD	SF
Ref No: Contaminant Contaminant (9103			Site Address: Site Conc: Site Lot:		
Contaminant Contam. Limit Contaminant	t Freq 1: UN No 1:				Site County/District: Site Municipality: Site Postal Code:	20101	
Contaminant (MOE Reported		9/10/1988			Sector Type: Source Type:		
Health/Env Co		3/10/1900			Receiving Medium:	LAND / WATER	
ncident Dt: ncident Caus	e:	9/10/1988 WASTEWATER I WATERCOURSE		то	Receiving Env: Environment Impact:		
ncident Even ncident Reas ncident Sumr	on:	ERROR ZACK'S DINER - NAOH) TO CA		TEX" (5%	Nature of Impact: SAC Action Class:		
<u>151</u>	1 of 1	wsw	/254.1	66.3	43-47 York Street Ottawa ON K1N 5S7		EHS
Postal Code:							
City: Address2: Address1: Provstate:							
Order No.: Addit. Info Ord Report Date:	dered::	200802 Fire Ins 2/20/20	ur. Maps And	d /or Site Plans			
Report Type: Search Radius	s (<i>km):</i>	Custom 0.25	Report				
<u>152</u>	1 of 2	E/255	2	60.9	LIQUOR CONTROL E 275 RIDEAU STREET OTTAWA ON K1N 5Y	r	GEN
Generator No.	.:	ON8393762			PO Box No.:		
Status:					Country:	Canada	
Approval Yeai Contam. Facil		2016 No			Choice of Contact: Co Admin:	CO_OFFICIAL	
MHSW Facility	y:	No			Phone No. Admin:		
SIC Code: SIC Descriptic	on:	445310 BEER,	WINE AND L	IQUOR STORES			
<u>-Details</u> Vaste Code:	ntion-	251 Oli SK					
Waste Descrip	<i>uuon:</i>	OIL SK	IMMINGS & S	SLUDGES			
	orisinfo co	<u>om</u> Environment		<i></i>	_		2017110101

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DE
<u>152</u>	2 of 2		E/255.2	60.9	LCBO STORE 38 275 RIDEAU ST OTTAWA ON K1N 5Y2		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ty:	ON76265 2014 No No 238291		ESCALATOR INS	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin: TALLATION CONTRACTORS	Canada CO_OFFICIAL LARRY DUFFY 613-225-8222 Ext.	
<u>Details</u> Waste Code: Waste Descr			251 OIL SKIMMINGS	& SLUDGES			
<u>153</u>	1 of 1		E/256.7	60.9	275 Rideau St Ottawa ON K1N5Y2		EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info O Report Date: Report Type: Search Radii	rdered::		K1N5Y2 Ottawa 275 Rideau St ON 20150720086 24-JUL-15 Custom Report .25				
<u>154</u>	1 of 1		NE/258.1	59.9	PETRO-CANADA 292 KING EDWARD SE OTTAWA CITY ON	ERVICE STATION	SPL
Ref No: Contaminant Contaminant Contaminant Contaminant MOE Report Health/Env C Incident Dt: Incident Eve Incident Eve Incident Rea Incident Sur	Code: Limit 1: it Freq 1: UN No 1: Qty: ed Dt: Conseq: se: nt: son:	UNKNOV PETRO (1 GROUND TANK LE	VN QTY	Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	20101 LAND POSSIBLE Soil contamination	
<u>155</u>	1 of 2		WNW/258.9	63.9	76 Murray Street, Ottav ON K1N 5M6	wa	INC
Incident No: Incident ID: Attribute Cat	egory:		524988 2681386 FS-Incident				

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Мар Кеу	Number Records		Elevation (m)	Site		DB
Status Code		Causal Analysis C				
Incident Loc		76 Murray Street, 0	Jilawa - Vapour r	Kelease		
Drainage Sys						
Sub Surface						
Aff. Prop. Us						
Contam. Mig						
Contact Natu						
Near Body o						
Approx. Qua						
Equipment N	lodel:					
Serial No:						
Residential A	Арр. Туре:					
Commercial	App. Type:					
Industrial Ap						
Institutional						
Venting Type						
Vent Connec						
Vent Chimne						
		Service / Riser Dis	tribution Dinalina			
Pipeline Typ		Service / Riser Dis				
Pipeline Invo		Otest				
Pipe Materia		Steel				
Depth Groun		1.3				
Regulator Lo		Outside				
Regulator Ty		Service Regulator	(up to 60 psi intal	(e)		
Operation Pr	ressure:	0.5				
Liquid Prop	Make:					
Liquid Prop	Model:					
Liquid Prop	Serial No:					
Equipment T						
Cylinder Cap						
Cylinder Cap						
Cylinder Mat						
Tank Capaci						
Fuels Occur						
Fuel Type In						
Date of Occu						
Time of Occu						
Occur Insp S						
Any Health I						
Any Environ						
Was Service	Interrupted.	:				
Was Propert	y Damaged:					
Operation Ty	pe Involved	1:				
Enforcement						
Prc Escalatio	on Required	:				
Task No:						
Notes:						
Notes. Occurence N	larrativo	Abandoned steels	ervice rusted out	leaking natural gas undergro	hund	
		Abanuoneu sieer s		icaning natural gas undergro	ana.	
Tank Materia						
Tank Storage						
Tank Locatio						
Pump Flow F						
Liquid Prop	Notes:					
155	2 of 2	WNW/258.9	63.9	Enbridge Gas Distrib	ution Inc	
<u>100</u>	2 01 2	*****/ <i>230.3</i>	UU. 3	76 Murrary Street Ottawa ON K1N 5M6		SPL
Ref No:		2164-8DJNW4		Site Address:	76 Murrary Street	
Contaminant	t Name:	NATURAL GAS (METHANE))	Site Conc:		
Contaminant	t Code:	35		Site Lot:		
Contaminant				Site County/District:		
Contam. Lim				Site Municipality:	Ottawa	
Contaminant				Site Postal Code:		
Jonannan				Sile FUSIdi CUUE:		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DE
Contaminant MOE Reporte Health/Env C Incident Dt: Incident Cau Incident Even Incident Reas Incident Sum	ed Dt: Conseq: Ise: nt: Ison:		- Reason not deter ac., 1% Natural Ga		Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	Pipeline Not Anticipated TSSA - Fuel Safety Branch	
<u>156</u>	1 of 4		ESE/260.5	63.9	256 Rideau Street Ottawa ON K1N 5Y3		EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info O Report Date: Report Type: Search Radiu	ordered::		20101118010 Fire Insur. Maps ar 11/26/2010 Standard Report 0.25	nd/or Site Plans			
<u>156</u>	2 of 4		ESE/260.5	63.9	DCR/PHOENIX GROU 256 RIDEAU STREET OTTAWA ON		GEN
Generator No	0.:	ON765483	37		PO Box No.:		
Status: Approval Years:		2013			Country: Choice of Contact:		
Contam. Fac MHSW Facili					Co Admin: Phone No. Admin:		
SIC Code: SIC Descript	•	238299	ALL OTHER BUIL	DING EQUIPMEN	T CONTRACTORS		
<u>Details</u> Waste Code: Waste Descr			221 LIGHT FUELS				
<u>156</u>	3 of 4		ESE/260.5	63.9	DCR /PHOENIX DEVE 256 RIDEAU ST. OTTAWA ON	LOPMENT CORP LTD	GEN
Generator No	o.:	ON380239	99		PO Box No.:		
Status: Approval Yea		2013			Country: Choice of Contact:		
Contam. Fac MHSW Facili					Co Admin: Phone No. Admin:		
SIC Code: SIC Descript	tion:	238990	ALL OTHER SPEC	CIALTY TRADE CO	ONTRACTORS		
<u>Details</u> Waste Code: Waste Descr			252 WASTE OILS & LU	JBRICANTS			
Maste Deser							

	Number Records		Elevation) (m)	Site		DI
				Ottawa ON K1N 5Y3		
Ref No: Contaminant Na Contaminant Co Contaminant Li	ode:	3520-8J7SQH Ethylene glycol n/a		Site Address: Site Conc: Site Lot: Site County/District:	256 Rideau Street	
Contam. Limit F Contaminant UI	req 1:			Site Municipality: Site Postal Code:	Ottawa	
Contaminant Qt MOE Reported I	Dt:	19 L 6/26/2011		Sector Type: Source Type:	Motor Vehicle	
Health/Env Con Incident Dt: Incident Cause:	•	6/26/2011 Other Discharges		Receiving Medium: Receiving Env: Environment Impact:	Not Anticipated	
Incident Event: Incident Reasor	1:	Spill	41-	Nature of Impact: SAC Action Class:	Land Spills	
Incident Summa	ary:	City of Ottawa: 19L antifree	ze to cb			
<u>157</u> 1 of 9		SSW/261.0	67.0	MCDONALD'S RESTA LTD. 99 RIDEAU ST. OTTAWA CITY ON K	AURANTS OF CANADA	С
Certificate #: Application Yea Issue Date: Approval Type: Status:	r:	8-4013-86- 86 5/9/1986 Industrial air Approved				
Application Typ Client Name:: Client Address: Client City:: Client Postal Co	:					
Project Descrip Contaminants:: Emission Contr	tion::	KITCHEN EXHAU Odour/Fumes No Controls	JST			
<u>157</u> 2	of 9	SSW/261.0	67.0	MCDONALD'S REST/ LTD. 99 RIDEAU STREET OTTAWA CITY ON K	AURANNTS OF CANADA	C
Certificate #: Application Yea Issue Date: Approval Type: Status: Application Typ Client Name:: Client Address: Client Address: Client City::	e:	8-4012-86- 86 5/9/1986 Industrial air Approved				
Client Postal Co Project Descrip Contaminants:: Emission Contr	tion::	COMBUSTION E Nitrogen Oxides No Controls	QUIP.			
<u>157</u> 3	of 9	SSW/261.0	67.0	99 Rideau Street Ottawa ON K1N 9L8		EHS
Postal Code: City:						

Мар Кеу	Numbe Record		rection/ stance (m)	Elevation (m)	Site	DI
Address2: Address1: Provstate: Order No.: Addit. Info Ordered:: Report Date: Report Type: Search Radius (km):		20061212058 Fire Insur. Maps And /or Site Plans 12/18/2006 Complete Report 0.25		nd /or Site Plans		
<u>157</u>	4 of 9	SSV	V/261.0	67.0	POPULAR PHOTO 5-99 RIDEAU STREET OTTAWA ON K1N 9L8	GEN
Generator N Status: Approval Yo Contam. Fa MHSW Faci	ears: cility:	ON1901900 94,95,96,97,98			PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descrip	otion:	6571 CAME	ERA/PHOTO.	SUPPLY		
<u>Details</u> Waste Code Waste Desc		264 PHO1	TOPROCESS	ING WASTES		
<u>157</u>	5 of 9	SSV	V/261.0	67.0	PHOTO MINUTES ONT. INC. 31-346 99 RIDEAU ST. OTTAWA ON K1N 9L8	GEN
Generator N Status:	Vo.:	ON0772001			PO Box No.: Country:	
Approval Yo Contam. Fa	cility:	92,93,94,95,96,	97,98		Choice of Contact: Co Admin: Phone No. Admin:	
MHSW Faci SIC Code: SIC Descrip	-	6571 CAME	ERA/PHOTO.	SUPPLY	Phone No. Admin:	
<u>Details</u> Waste Code Waste Desc		264 PHO1	TOPROCESS	ING WASTES		
<u>157</u>	6 of 9	SSV	V/261.0	67.0	POPULAR PHOTO 99 RIDEAU STREET UNIT 5 OTTAWA ON K1N 9L8	GEN
Generator No.: ON Status:		ON1901900			PO Box No.: Country:	
Approval Yo Contam. Fa MHSW Faci SIC Code: SIC Descrip	cility: lity:	02,03,04			Choice of Contact: Co Admin: Phone No. Admin:	
<u>157</u>	7 of 9	SSV	V/261.0	67.0	Les Entreprises Dauray Enterprises 99 Rideau Street Ottawa ON K1N 9L8	GEN

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation) (m)	Site	DE
Generator No. Status: Approval Yeaı Contam. Facil MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON73293 02,03,04	22		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>157</u>	8 of 9		SSW/261.0	67.0	PHOTO MINUTES ONT. INC. 99 RIDEAU ST. OTTAWA ON K1N 9L8	GEN
Generator No. Status: Approval Yeaı Contam. Facili MHSW Facility	rs: lity:	ON07720 86,87,88,8			PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descriptic	on:	6571	CAMERA/PHOTO). SUPPLY		
<u>Details</u> Waste Code: Waste Descrip	otion:		264 PHOTOPROCES	SING WASTES		
<u>157</u>	9 of 9		SSW/261.0	67.0	POPULAR PHOTO 99 RIDEAU STREET, UNIT 5 OTTAWA ON K1N 9L8	GEN
Generator No. Status: Approval Yeaı Contam. Facil MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON19019 99,00,01 6571	00 CAMERA/PHOTC). SUPPLY	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descrip	otion:		264 PHOTOPROCES	SING WASTES		
<u>158</u>	1 of 1		ESE/261.8	62.5	256 Rideau St Ottawa ON K1N5Y3	EHS
Postal Code: City: Address2: Address1: Provstate:						
Order No.: Addit. Info Ord Report Date: Report Type: Search Radius			20130528004 05-JUN-13 Standard Select F .25	Report		
<u>159</u>	1 of 1		NW/262.5	61.8	DALHOUSIE CANDIES & GIFTS 258 DALHOUSIE ST OTTAWA ON K1N 7E4	SC
193	erisinfo.c	om Enviro	onmental Risk In	formation Service	es	Order No: 20171101015

Мар Кеу	Number Records		Elevation m) (m)	Site		DB
Established: Plant Size (ft²): Employment:	:	1990 0 6				
<u>Details</u> Description: SIC/NAICS Cod	de:	Non-Chocolate 311340	Confectionery Manu	facturing		
<u>160</u>	1 of 2	NE/263.9	59.8	OTTAWA TRANSIT YORK RD/KING EDW OTTAWA CITY ON	ARD ST. BUS	SPI
Ref No: Contaminant N Contaminant L Contaminant L Contaminant U Contaminant G MOE Reported Health/Env Col Incident Dt: Incident Cause Incident Event Incident Reaso Incident Sumn	Code: Limit 1: Freq 1: JN No 1: Qty: I Dt: nseq: e: t: pon:	179748 4/20/2000 4/20/2000 PIPE/HOSE LEAK EQUIPMENT FAILURE OTTAWA TRANSIT-14 L FROM BUS LINECLEAN		Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	20101 LAND NOT ANTICIPATED	
<u>160</u> 2	2 of 2	NE/263.9	59.8	PUC YORK ST. & KING ED OTTAWA CITY ON	WARD AVE.	SPL
Ref No: Contaminant N Contaminant L Contaminant L Contaminant L Contaminant C MOE Reported Health/Env Co. Incident Dt: Incident Cause Incident Event Incident Reaso Incident Sumn	Code: Limit 1: Freq 1: JN No 1: Qty: I Dt: nseq: e: t: on:	5164 6/16/1988 6/16/1988 COOLING SYSTEM LEA ERROR OTTAWA HYDRO - 1 LIT TRANSFORMER OIL TO	RE	Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	20101 LAND	
<u>161</u>	1 of 1	S/265.4	65.9	ON		BORE
Borehole ID: Use: Drill Method:: Easting:: Location Accu Elev. Reliabilit Total Depth m: Township::	y Note::	613506 445956 2		Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession::	Borehole 18 5030542 61.9 63.3	

	Number Records		Direction/ Distance (m)	Elevation (m)	Site		DB
Lot:: Completion Dat Primary Water		OCT-1970			Municipality: Static Water Level:: Sec. Water Use::	-999.9	
<u>Details</u> Stratum ID: Bottom Depth(I	m):	218395411 0.5			Top Depth(m): Stratum Desc:	0.0 ARTIFICIAL.	
Stratum ID: Bottom Depth(i	m):	218395412 2.0			Top Depth(m): Stratum Desc:	0.5 BEDROCK. DENSE. SAND. BROKEN. T 00010 012 00025 008 00010007DE BEDROCK	
<u>162</u> 1	of 1	;	SW/267.2	67.6	42 YORK STREET OTTAWA ON K1N 5S6	H	INC
External File No Date of Occurred Fuel Occurrence Fuel Type Invol Status Desc:: Job Type Desc: Oper. Type Invo Service Interrup Property Damag Fuel Life Cycle Root Cause:: Reported Detail Fuel Category:: Occurrence Typ Affiliation:: County Name:: Approx. Quant. Nearby body of Enter Drainage Approx. Quant. Environmental	ence: er Type: lved: lved: ptions:: ge:: Stage:: ls:: pe:: Rel:: f water:: Syst.:: Unit::	2/ Ci Ni Ci In Ci Ni Vi Ri Li Li Li Li Li Li	o tilization	Dccurrence (FS) staurant, business nent/Material/Comp agement:Yes Hu	ponent:No Procedures:No	Maintenance:Yes Design:Yes	

<u>163</u> 1 of 1	WSW/269.3 67.1	ON	BORE
Borehole ID: Use: Drill Method:: Easting:: Location Accuracy:: Elev. Reliability Note:: Total Depth m:: Township:: Lot:: Completion Date:: Primary Water Use::	807358 Geotechnical/Geological Investigation Other Method 445758.84 3.5 03-OCT-1989	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5030689.06 63.8 62.9 BH 3 -999.9
<u>Details</u> Stratum ID: Bottom Depth(m): Stratum ID: Bottom Depth(m):	218592564 0.1 218592565 3.1	Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	0.0 Brown Topsoil Sand 0.1 Brown Loose Fill-Misc Sand With: Si

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Stratum ID: Bottom Dept	th(m):	2185925 3.5	66		Top Depth(m): Stratum Desc:	3.1 Dark Grey Compact Fill-Misc Silt - Sand With: Gr
<u>164</u>	1 of 1		SSE/269.8	66.9	130 Besserer Street Ottawa ON K1N 9M9	EHS
Postal Code. City: Address2: Address1: Provstate:	:					
Order No.: Addit. Info O	rdered::		20021119026			
Report Date: Report Type Search Radi	:		11/21/02 Complete Report 0.25			
<u>165</u>	1 of 6		ESE/270.3	65.2	RIDEAU CHIROPRAC 445 CUMBERLAND S OTTAWA ON K1N 7J6	TREET GEN
Generator N	o.:	ON13455	500		PO Box No.:	
Status: Approval Ye	ars:	2009			Country: Choice of Contact:	
Contam. Fac MHSW Facili	ility:				Co Admin: Phone No. Admin:	
SIC Code: SIC Descript	•	621310	Offices of Chiropr	actors		
Details						
Waste Code: Waste Descr			264 PHOTOPROCES	SING WASTES		
<u>165</u>	2 of 6		ESE/270.3	65.2	RIDEAU CHIROPRAC 445 CUMBERLAND S OTTAWA ON K1N 7J6	TREET GEN
Generator N	o.:	ON13455	500		PO Box No.:	
Status: Approval Yea Contam. Fac	ility:	2010			<i>Country: Choice of Contact: Co Admin:</i>	
MHSW Facili SIC Code:	ity:	621310			Phone No. Admin:	
SIC Descript	tion:		Offices of Chiropr	actors		
<u>Details</u> Waste Code: Waste Descr			264 PHOTOPROCES	SING WASTES		
<u>165</u>	3 of 6		ESE/270.3	65.2	RIDEAU CHIROPRAC 445 CUMBERLAND S OTTAWA ON K1N 7J6	TREET GEN
Generator N	o. <i>:</i>	ON13455	500		PO Box No.:	
Status: Approval Ye	ars:	2011			Country: Choice of Contact:	

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Map Key	Numb Recor		Direction/ Distance (m)	Elevation) (m)	Site	DB
Contam. Fac MHSW Facili SIC Code: SIC Descript	ity:	621310	Offices of Chiropr	actors	Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descr	-		264 PHOTOPROCES	SING WASTES		
<u>165</u>	4 of 6		ESE/270.3	65.2	RIDEAU CHIROPRACTIC CENTRE 445 CUMBERLAND OTTAWA ON K1N 7J6	GEN
Generator N	o. <i>:</i>	ON1345	500		PO Box No.:	
Status: Approval Ye Contam. Fac	ility:	90,99,00),01		Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript		8661	CHIRO./OSTEOP	PATHS	Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descr			264 PHOTOPROCES	SING WASTES		
<u>165</u>	5 of 6		ESE/270.3	65.2	RIDEAU CHIROPRACTIC CENTRE 445 CUMBERLAND STREET OTTAWA ON K1N 7J6	GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON1345 02,03	500 9,04,05,06,07,08		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descr			264 PHOTOPROCES	SING WASTES		
<u>165</u>	6 of 6		ESE/270.3	65.2	RIDEAU CHIROPRACTIC CENTRE 33 445 CUMBERLAND OTTAWA ON K1N 7J6	-710 GEN
Generator N	o. <i>:</i>	ON1345	500		PO Box No.:	
Status: Approval Ye Contam. Fac	ility:	92,93,94	,95,96,97,98		Country: Choice of Contact: Co Admin: Phone No. Admin:	
MHSW Facili SIC Code: SIC Descript	-	8661	CHIRO./OSTEOP	PATHS	rnone no. Authin:	
<u>Details</u> Waste Code: Waste Descr			264 PHOTOPROCES	SING WASTES		

Мар Кеу	Number Records		Elevation) (m)	Site	DB
<u>166</u>	1 of 1	SW/271.3	67.6	20-24 York St, 28 York St & 33 George St Ottawa ON	EHS
Postal Code	:				
City: Address2: Address1: Provstate:					
Order No.:		20051122011			
Addit. Info O Report Date:		11/30/2005			
Report Type Search Radi	:	Custom Report 0.25			
<u>167</u>	1 of 2	WSW/273.4	67.1	GWL Realty Advisors Inc. 20 and 24 York St Ottawa ON	СА
Certificate #		1906-7NPS9X			
Application Issue Date:	Year:	2009 1/27/2009			
Approval Ty	pe:	Air			
Status: Application	Type:	Approved			
Client Name					
Client Addre Client City::	ss::				
Client Posta	l Code::				
Project Desc Contaminant					
Emission Co					
<u>167</u>	2 of 2	WSW/273.4	67.1	20 And 24 York St	EHS
				Ottawa ON	-
Postal Code. City:	:				
Address2:					
Address1: Provstate:					
Order No.:		20120709036			
Addit Info O	ordered::	18-JUL-12			
Report Date:					
Report Date: Report Type	:	Standard Report .25			
Report Date: Report Type	:	Standard Report	63.9	PRIVATE OWNER	SPL
Report Date: Report Type Search Radi	: us (km):	Standard Report .25	63.9	PRIVATE OWNER LOW RATE PUBLIC PARKING LOT AT 85 MURRAY ST. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K1N 5M5	SPL
Report Date: Report Type Search Radii <u>168</u>	: us (km):	Standard Report .25	63.9	LOW RATE PUBLIC PARKING LOT AT 85 MURRAY ST. MOTOR VEHICLE (OPERATING FLUID)	SPL
Report Date: Report Type Search Radii <u>168</u> <u>168</u> Ref No: Contaminan	: us (km): 1 of 1 t Name:	Standard Report .25 <i>WNW/275.2</i>	63.9	LOW RATE PUBLIC PARKING LOT AT 85 MURRAY ST. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K1N 5M5 Site Address: Site Conc:	SPL
Report Date: Report Type Search Radii <u>168</u> Ref No:	: us (km): 1 of 1 t Name: t Code:	Standard Report .25 <i>WNW/275.2</i>	63.9	LOW RATE PUBLIC PARKING LOT AT 85 MURRAY ST. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K1N 5M5 Site Address:	SPL
Report Date: Report Type Search Radii <u>168</u> Ref No: Contaminant Contaminant	: us (km): 1 of 1 t Name: t Code: t Limit 1: hit Freq 1:	Standard Report .25 <i>WNW/275.2</i>	63.9	LOW RATE PUBLIC PARKING LOT AT 85 MURRAY ST. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K1N 5M5 Site Address: Site Conc: Site Lot:	SPL

Мар Кеу	Numbe Record		Elevation) (m)	Site		DB
MOE Reported Dt: Health/Env Conseq: Incident Dt: Incident Cause: Incident Event: Incident Reason: Incident Summary:		1/3/1992 1/3/1992 OTHER CONTAINER LEAK UNKNOWN UNKNOWN QUANTITY OF PARKING LOT FROM UNK CAR.	GASOLINE TO	Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	LAND / AIR NOT ANTICIPATED	
<u>169</u>	1 of 1	S/275.3	65.9	10 Rideau St Ottawa ON K1N 9J1		EHS
Postal Code. City: Address2: Address1: Provstate: Order No.: Addit. Info O Report Date: Report Type Search Radii	Prdered::	20121019010 29-OCT-12 Standard Report .25				
<u>170</u>	1 of 1	ESE/276.3	63.9	Ottawa ON		WWIS
Well ID: Construction Primary Wat Sec. Water L Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation (m Elevation Re Depth to Bed Well Depth: Overburdent, Overburdent, Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Jse: Jse: rial: rial: n Method:): Jiability: drock: /Bedrock: /Bedrock: Level: J):	7280028 Monitoring and Test Hole Monitoring and Test Hole Z238025 A191037		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:	2/2/2017 1 7241 7 256 RIDEAU ST OTTAWA-CARLETON NEPEAN TOWNSHIP	
Bore Hole In DP2BR: Code OB: Code OB De Open Hole: Elevation: Elevrc: Remarks: Elevrc Desc: Location Sod Improvemen	sc: urce Date:	1006347328 60.870296 Source:		Spatial Status: Cluster Kind: UTMRC: UTMRC Desc: Location Method: Org CS: Date Completed:	4 margin of error : 30 m - 100 m wwr UTM83 12/22/2016	

	nber of ords	Direction/ Distance (m)	Elevation (m)	Site		DB
Improvement Locati Source Revision Co Supplier Comment:						
<u>Overburden and Beam Materials Interval</u>	<u>drock</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mate Mat2: Other Materials: Mat3:	1 2 0 1					
Other Materials: Formation Top Dept Formation End Dept Formation End Dept	th: (0.00 0.61 n				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mate Mat2: Other Materials: Mat3: Other Materials: Formation Top Dept Formation End Dept	2 erial: F th: C th: 2	3 BROWN 08 FINE SAND 0.61 2.44				
Formation End Depu Formation ID: Layer: Color: General Color: Mat1: Most Common Mate Mat2: Other Materials: Mat3: Other Materials: Formation Top Depu Formation End Depu	erial: 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mate Mat2: Other Materials: Mat3: Other Materials: Formation Top Dept Formation End Dept Formation End Dept	2 2 2 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1006539518 4 2 3REY 15 IMESTONE 74 AYERED 5.10 39.90 n				

Annular Space/Abandonment

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Sealing Reco	ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1006539527 1 0.00 0.31 m			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ЈОМ:	1006539528 2 0.31 35.00 m			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ЈОМ:	1006539529 3 35.00 39.90 m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	1006539526 7 Diamond			
Pipe Informa	<u>ation</u>				
Pipe ID: Casing No: Comment: Alt Name:		1006539514 0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	neter: neter UOM:	1006539522 1 5 PLASTIC 0.00 36.80 4.03 cm m			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End Screen Mate Screen Dept Screen Diam Screen Diam	Depth: rial: h UOM: neter UOM:	1006539523 1 10 36.80 39.90 5 m cm 4.82			
Water Detail	<u>s</u>				
M/- (17		1000500501			

Water ID:

Мар Кеу	Number Records		Direction/ Distance (m)	Elevation (m)	Site		DB
Layer: Kind Code: Kind: Water Found Water Found		Л:	m				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:		1006539519 8.90 0.00 6.40 m cm				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:		1006539520 7.10 6.40 39.90 m cm				
<u>171</u>	1 of 4		NNE/276.3	59.9	We Care Home Healt 256 King Edward Ave Ottawa ON K1N 7M1		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON2915 Register As of Ju	ed		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>Details</u> Waste Code: Waste Descri			312 P Pathological waste	5			
Waste Code: Waste Descri			261 A Pharmaceuticals				
<u>171</u>	2 of 4		NNE/276.3	59.9	We Care Home Healt 256 King Edward Ave Ottawa ON K1N 7M1		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON2915 2015 No No 621610	632		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL Heather Bozik 6137822244 Ext.1811	
<u>Details</u> Waste Code: Waste Descri			312 PATHOLOGICAL V	VASTES			
Waste Code: Waste Descri			261 PHARMACEUTICA	ALS			

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DB
<u>171</u>	3 of 4		NNE/276.3	59.9	We Care Home Healtl 256 King Edward Ave Ottawa ON K1N 7M1		GEN
Generator No Status: Approval Yea Contam. Fact	ars: ility:	ON29150 2016 No	632		PO Box No.: Country: Choice of Contact: Co Admin:	Canada CO_OFFICIAL Heather Bozik	
MHSW Facili SIC Code: SIC Descripti		No 621610	621610		Phone No. Admin:	6137822244 Ext.1811	
<u>Details</u> Waste Code: Waste Descri			261 PHARMACEUTICA	LS			
Waste Code: Waste Descri			312 PATHOLOGICAL W	/ASTES			
<u>171</u>	4 of 4		NNE/276.3	59.9	Shepherds of good h 256 King Edward ottawa ON K1N 7M1	ope	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilin SIC Code: SIC Descripti	ars: ility: ity:	ON9488 2011 624220	631		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:		
<u>172</u>	1 of 2		NW/277.0	62.0	OTTAWA CITY DALHOUSIE ST./ST. I OTTAWA CITY ON	PATRICK ST.	CA
Certificate #: Application Y Issue Date: Approval Typ Status: Application 1 Client Name: Client Addres Client City:: Client City:: Client Postal Project Desc Contaminant Emission Co	Year: be: Type: :: ss:: Ss:: Code:: ription:: ts::		3-0033-94- 94 1/24/1994 Municipal sewage Approved				
<u>172</u>	2 of 2		NW/277.0	62.0	R.M. OF OTTAWA-CA DALHOUSIE ST./ST. I OTTAWA CITY ON		CA
Certificate #: Application \ Issue Date: Approval Typ Status: Application 1	Year: pe:		7-0020-94- 94 1/24/1994 Municipal water Approved				
Status: Application 1			Approved				201711010

on/ Elevation e (m) (m) Site

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

<u>173</u> 1	of 1	WSW/277.1	67.8	ON		BOR
Borehole ID:		807353		Туре:	Borehole	
Use:		Geotechnical/Geological Inv	restigation	Status::		
Drill Method::		Rotary (conventional)		UTM Zone::	18	
Easting::		445757.58		Northing::	5030675.08	
Location Accur	•			Orig. Ground Elev m::	63.6	
Elev. Reliability				DEM Ground Elev m::	63.1	
Fotal Depth m::	:	3.8		Primary Name::	BH 1	
Township::				Concession::		
_ot::				Municipality:		
Completion Dat		03-OCT-1989		Static Water Level::	-999.9	
Primary Water I	Use::			Sec. Water Use::		
-Details						
Stratum ID:		218592540		Top Depth(m):	0.0	
Bottom Depth(r	m):	0.1		Stratum Desc:	Asphalt	
Stratum ID:		218592541		Top Depth(m):	0.1	
Bottom Depth(r	m):	0.3		Stratum Desc:	Compact Fill-Misc GRANULAR 'A'	
Stratum ID:		218592542		Top Depth(m):	0.3	
Bottom Depth(r	m):	1.9		Stratum Desc:	Limestone BLOCK WALL	
Stratum ID:		218592543		Top Depth(m):	1.9	
Bottom Depth(r	m):	2.4		Stratum Desc:	Bedrock Limestone AGRILLACEOU	IS
Stratum ID:		218592544		Top Depth(m):	2.4	
Bottom Depth(r	m):	3.8		Stratum Desc:	Dark Grey Bedrock Limestone AGRILLACEOUS	
174 1	of 1	WSW/277.2	67.8			BOF
				ON		50

Borehole ID: Use: Drill Method:: Easting:: Location Accuracy:: Elev. Reliability Note:: Total Depth m:: Township:: Lot:: Completion Date:: Primary Water Use::	807356 Geotechnical/Geological Investigation Rotary (conventional) 445759.42 4.8 03-OCT-1989	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5030671.55 63.5 63.1 BH 2 -999.9
<u>Details</u> Stratum ID: Bottom Depth(m): Stratum ID: Bottom Depth(m):	218592556 0.2 218592557 0.9	Top Depth(m): Stratum Desc: Top Depth(m): Stratum Desc:	0.0 Asphalt 0.2 Compact Crushed Stone

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Order No: 20171101015

Мар Кеу	Number Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Stratum ID: Bottom Depth	n(m):	218592558 2.0			Top Depth(m): Stratum Desc:	0.9 Brown Loose Fill-Misc Sand With: Brk Frag W Cob W Constr Debris
Stratum ID: Bottom Depth	n(m):	218592559 2.1			Top Depth(m): Stratum Desc:	2.0 Limestone
Stratum ID: Bottom Depth	n(m):	218592560 4.8			Top Depth(m): Stratum Desc:	2.1 Dark Grey Bedrock Limestone AGRILLACEOUS
<u>175</u>	1 of 1		SSW/278.1	65.9	ON	BORE
Borehole ID:		809381			Туре:	Borehole
Use:		Geotechnica	al/Geological Inve	stigation	Status::	
Drill Method::		445004 70			UTM Zone::	18
Easting:: .ocation Accเ	uracv	445901.72			Northing:: Orig. Ground Elev m::	5030544.41 -999.9
Elev. Reliabili					DEM Ground Elev m::	63
otal Depth m		2.1			Primary Name::	AH.8
Township:: Lot::					Concession:: Municipality:	
Completion D	ate::	18-JAN-199	3		Static Water Level::	-999.9
Primary Water					Sec. Water Use::	
<u>-Details</u> Stratum ID:		218599777			Top Depth(m):	0.0
Bottom Depth	n(m):	0.2			Stratum Desc:	Asphalt
Stratum ID:		218599778			Top Depth(m):	0.2
Bottom Depth	n(m):	0.3			Stratum Desc:	Crushed Stone
Stratum ID:		218599779			Top Depth(m):	0.3
Bottom Depth	n(m):	1.4			Stratum Desc:	Brown Fill-Misc Sand - Gravel
Stratum ID:		218599780			Top Depth(m):	1.4
Bottom Depth	n(m):	2.1			Stratum Desc:	Brown Fill-Misc Gravel With: Sa Trace: Si
<u>176</u>	1 of 1		WSW/278.6	67.1		BORE
					ON	
Borehole ID:		807364			Type:	Borehole
Use: Drill Method::		Geotechnica Rotary (con	al/Geological Inve	stigation	Status:: UTM Zone::	18
Easting::		445743.24	ventional)		Northing::	5030698.35
Location Accu					Orig. Ground Elev m::	61
Elev. Reliabili		25			DEM Ground Elev m::	62.7
Total Depth m Township::	1::	3.5			Primary Name:: Concession::	BH 5
Lot::					Municipality:	
Completion Da Primary Water		04-OCT-198	39		Static Water Level:: Sec. Water Use::	-999.9
mary water						
Details		04050000				
<u>Details</u> Stratum ID: Bottom Depth	n(m):	218592604 3.5			Top Depth(m): Stratum Desc:	2.3 Dark Grey Bedrock Limestone AGRILLACEOUS

Order No: 20171101015

Britum ID: Bottom Depth(m): 218592603 2.3 Top Depth(m): 2.0 Stratum Desc: Colspan="2">Dark Grey Limestone AGRILLACEOUS 177 1 of 1 NW/279.1 62.9 ON Borehole 177 1 of 1 NW/279.1 62.9 ON Borehole 178 013585 Type: Status: Borehole Borehole 178 1 of 1 NW/279.1 62.9 ON Borehole 178 1 of 1 NW/279.1 62.9 ON Borehole 178 1 of 1 NW/279.1 62.9 ON Borehole 179 1 of 1 NW/279.1 62.9 ON Borehole 179 1 of 1 NW/279.1 62.9 ON Borehole 179 1 of 1 NW/279.1 62.9 ON Borehole 170 01 Definition Dire 59.1 Fridinary Maner: 59.1 170 100 Primary Maner: 59.1 Fridinary Maner: 59.1 171 12 Stratum Desc: FILL Stratum Desc: FILL 172 1 of 1 NZ79.2 60.8 314 St. Patrick Street Ottawa ON GORE FIRSURED SLIT. LOOSE. UNSPECIFIED. LOOSE. TI 172		mber of cords	Direction/ Distance (m)	Elevation (m)	Site	DE
Bortom Dopth(m): 0.4 Stratum Disc: Compact Fill-Misc GRANULAR 'A' Stratum ID: 218592602 Top Depth(m): 0.4 Stratum ID: 218592603 Top Depth(m): 0.4 Stratum ID: 2.0 Top Depth(m): 2.0 117 1 of 1 NW/Z79.1 62.9 Dark Grey Limestone AGRILLACEOUS 117 1 of 1 NW/Z79.1 62.9 ON Borehole 118 613585 Type: Borehole Stratur, Disc. 18 117 1 of 1 NW/Z79.1 62.9 ON Borehole 118 6000 Gordan Accuracy:: 18 10002 Disc. 118 1 of 1 NW/Z79.1 62.9 ON Borehole 118 1 of 1 NW/Z79.1 62.9 ON Borehole 118 2 1 0.0 Stratur, Mass And Jong Disc. Disc. 118 1 of 1 N 279.2 0.0 Stratum Dasc: FILL.	Bottom Depth(m):	0.1			Stratum Desc:	Asphalt
Bortom Depth(m): 2.0 Siratum Desc: Brown Losse to Compact Fill-Mars Sand Will Brk Frag W Cob W Constr Debris Stratum ID: 218592603 Top Depth(m): 2.0 117 1 of 1 NW/273.1 62.9 Dark Grey Limestone AGRILLACEOUS 117 1 of 1 NW/273.1 62.9 ON Borehole 117 1 of 1 NW/273.1 62.9 ON Borehole 118 613585 Type: Borehole Stratum Do: 5031002 118 613585 Type: Borehole Stratum Do: 5031002 118 Orig. Ground Elev m:: 59.1 Fill-Mark Sand Will 118 Northing:: 5031002 Orig. Ground Elev m:: 59.1 118 FEB-1965 Statu More Level:: -990.9 Statu More Level:: -990.9 111 218395713 Top Depth(m): 0.0 Stratum Desc: FILL. 118 1 of 1 N/279.2 60.8 314 St. Patrick Street GRE FRSURES LIT. LOSE. 1173 1 of 1 N/279.2 60.8 314 St. Patrick Street COORE-FISULTEROUS, FRACTURED. <t< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td></t<>						-
Bottom Depth(m): 2.3 Stratum Desc: Dark Grey Limestone AGRILLACEOUS 117 1 of 1 NW/279.1 62.9 ON BOR Borehole ID: 613565 Type: Borehole Status: 18 Obil Mehod:: 445761 Worthing:: 6000000000000000000000000000000000000			2			Brown Loose to Compact Fill-Misc Sand With
ON Borehole Borehole ID: Use: 613585 Type: Borehole Drill Method:: Easting:: 445761 UTM Zone:: 18 Deveload Accuracy:: Ever. Reliability: Norwship:: 59.0 Orig. Ground Elev m:: 59.1 Total Depth m:: -999 Orig. Ground Elev m:: 59.1 Township:: -999 Orig. Ground Elev m:: 59.1 Completion Date:: FEB-1985 Static Water Level:: -999.9 Stratum ID: 218395713 Top Depth(m): 0.0 Bottom Depth(m): 1.2 Stratum Desc: FILL. Stratum ID: 218395714 Top Depth(m): 1.2 Stratum ID: 218395715 Top Depth(m): 1.2 Stratum Desc: SAND,SILT. BROWN,LOOSE,LAYERED. Stratum Desc: SAND,SILT. BROWN,LOOSE,RACTURED. LOOSE,FISSURED.SILT. LOOSE. UNSPECIFIED. LOOSE. TI UNSPECIFIED. LOOSE. TI 1178 1 of 1 N/279.2 60.8 314 St. Patrick Street Ottawa ON Provisate: 20070129021 Add/or Site Plans. 2272007 Report Date: 2272007 227207 EMS Report Date: 2272007 CAN - Complete Report. 0.25 Search Radius (km): 0.25 Stratum ON <t< td=""><td></td><td></td><td>3</td><td></td><td></td><td>-</td></t<>			3			-
Use: Status:: Sta	<u>177</u> 1 of	1	NW/279.1	62.9	ON	BORE
Lot::: Municipality: -999.9 Completion Date::: FEB-1965 Static Water Lovel:: -999.9 Primary Water Use:: -999.9 Statum ID: 218395713 Top Depth(m): 0.0 Stratum ID: 218395714 Top Depth(m): 1.2 Stratum ID: 218395714 Top Depth(m): 1.2 Stratum ID: 218395715 Stratum Desc: SAND,SILT. BROWN,LOOSE,LAYERED. Stratum ID: 218395715 Top Depth(m): 2.4 Stratum Depth(m): 2.4 Stratum Desc: SAND,SILT. BROWN,LOOSE,LAYERED. Stratum D: 218395715 Top Depth(m): 2.4 Stratum Desc: Stratum Desc: GREY,FOSSILIFEROUS,FRACTURED. LOOSE,FISURED. SILT. LOOSE. ITB 1 of 1 N279.2 60.8 314 St. Patrick Street EHS Order No.: 20070129021 Address1: Provisate: Otawa ON EHS Morder No:: 0.25 0.25 Stratuw ON SPL 173 1 of 1 E280.0 61.6 Enbridge Gas Distribution Inc. SPL 173 1 of 1 E280.0	Use: Drill Method:: Easting:: Location Accuracy Elev. Reliability No Total Depth m::	445761 /:: ote::			Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name::	18 5031002 58.6
Stratum ID: 218395713 Top Depth(m): 0.0 Bottom Depth(m): 1.2 Stratum Desc: FILL. Stratum ID: 218395714 Top Depth(m): 1.2 Bottom Depth(m): 2.4 Stratum Desc: SAND, SILT. BROWN, LOOSE, LAYERED. Stratum ID: 218395715 Top Depth(m): 2.4 Stratum Desc: BEDROCK. BEDROCK. GREY,FOSSIL/FEROUS,FRACTURED. LOOSE,FISSURED. SILT. LOOSE. UNSPECIFIED. LOOSE. TI 178 1 of 1 N279.2 60.8 314 St. Patrick Street EHS Order No.: 20070129021 Address1: Provisate: Ottawa ON SPL 179 1 of 1 E280.0 61.6 Enbridge Gas Distribution Inc. SPL 179 1 of 1 E280.0 61.6 Enbridge Gas Distribution Inc. SPL	Lot:: Completion Date::				Municipality: Static Water Level::	-999.9
Bottom Depth(m): 2.4 Stratum Desc: SAND,SILT. BROWN,LOOSE,LAYERED. Stratum ID: 218395715 Top Depth(m): 2.4 Bottom Depth(m): 218395715 Top Depth(m): 2.4 Bottom Depth(m): 218395715 Top Depth(m): 2.4 Bottom Depth(m): 218395715 Stratum Desc: BEDROCK. GREY,FOSSILIFEROUS,FRACTURED. LOOSE,FISSURED.SILT. LOOSE. UNSPECIFIED. LOOSE. TI 178 1 of 1 N/279.2 60.8 314 St. Patrick Street EHS Postal Code: City: Address1: Provisite: Ottawa ON EHS Prostate: 20070129021 Addror Site Plans 2/2/2007 Report Type: CAN - Complete Report Report Date: 2/2/2007 0.25 10 f 1 E280.0 61.6 Enbridge Gas Distribution Inc. SPL 179 1 of 1 E280.0 61.6 Enbridge Gas Distribution Inc. SPL	Stratum ID:		3			
Bottom Depth(m): Stratum Desc: BEDROCK. GREY,FOSSILFEROUS,FRACTURED. LOOSE. ISURED. SILT. LOOSE. UNSPECIFIED. LOOSE. TI 178 1 of 1 N/279.2 60.8 314 St. Patrick Street Ottawa ON EHS Postal Code: City: Address1: Provstate: Order No.: 20070129021 Provstate: Order No.: EHS EHS Order No.: 20070129021 Addit. Info Ordered:: Fire Insur. Maps And /or Site Plans 2/2/2007 Report Type: CAN - Complete Report 0.25 SPL 179 1 of 1 E/280.0 61.6 Enbridge Gas Distribution Inc. George Street at King Edward Ave Ottawa ON SPL			L			
Postal Code: Citawa ON EHS City: Address2: Address1: Provstate: Order No.: 20070129021 Addit. Info Ordered:: Fire Insur. Maps And /or Site Plans Report Date: 2/2/2007 Report Type: CAN - Complete Report Search Radius (km): 0.25		218395715	5			BEDROCK. GREY,FOSSILIFEROUS,FRACTURED. LOOSE,FISSURED. SILT. LOOSE.
City: Address2: Address1: Provstate: Order No.: 20070129021 Addit. Info Ordered:: Fire Insur. Maps And /or Site Plans Report Date: 2/2/2007 Report Type: CAN - Complete Report Search Radius (km): 0.25 <u>179</u> 1 of 1 E/280.0 61.6 Enbridge Gas Distribution Inc. George Street at King Edward Ave Ottawa ON	<u>178</u> 1 of	1	N/279.2	60.8		EHS
George Street at King Edward Ave Ottawa ON	City: Address2: Address1: Provstate: Order No.: Addit. Info Ordered Report Date: Report Type:	d:: F 2 0	Fire Insur. Maps Ar 2/2/2007 CAN - Complete Re			
Ref No: 8822-7R4RF7 Site Address:	<u>179</u> 1 of	1	E/280.0	61.6	George Street at King	
Contaminant Name: NATURAL GAS (METHANE) Site Conc:						

Мар Кеу	Number Records		Direction/ Distance (m)	Elevation (m)	Site		DE
Contaminant Contaminant Contam. Lim	t Limit 1: it Freq 1:				Site Lot: Site County/District: Site Municipality:	Ottawa	
Contaminant Contaminant MOE Reporte Health/Env C Incident Dt:	ed Dt:	0 other - se 4/14/2009	e incident descripti	on	Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env:		
Incident Cau Incident Eve		Discharge of	or Emission to Air		Environment Impact: Nature of Impact:	Not Anticipated	
Incident Rea Incident Sur		Spill TSSA: 1 ind media	ch gas line strike by	contractor,	SAC Action Class:	Air Spills - Gases and Vapours	

<u>180</u>	1 of 1	SE/280.1	66.9	Ottawa ON		wwis
Well ID: Constructio Primary Wa Sec. Water (Final Well S Water Type: Casing Mate Audit No: Tag: Constructio Elevation (n Elevation (n Elevation R Depth to Be Well Depth: Overburden Pump Rate: Static Wate Flowing (Y/I Flow Rate: Clear/Cloud	ter Use: Use: tatus: prial: n Method: n): eliability: drock: /Bedrock: r Level: N):	7220510 Monitoring and Test Hole 0 Test Hole Z183165 A156199		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:	5/15/2014 1 7241 7 180 BESSERER ST OTTAWA-CARLETON OTTAWA CITY	
<u>Bore Hole Ir</u>	nformation					

Bore Hole ID: DP2BR: Code OB: Code OB Desc: Open Hole: Elevation: Elevrc: Remarks:	1004767259 62.6049	Spatial Status: Cluster Kind: UTMRC: UTMRC Desc: Location Method: Org CS: Date Completed:	4 margin of error : 30 m - 100 m digit UTM83 3/25/2014
Elevrc Desc:	to.		

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

Overburden and Bedrock Materials Interval

1005156509
1
8
BLACK

Mat1:11Most2 Common Material:GRAVELMat2:GRAVELOther Materials:GRAVELMat3:Observation StateOther Materials:Oo0Formation Top Depth:0.00Formation End Depth:0.31Formation End Depth UOM:mFormation ID:1005156510Layer:2Color:6General Color:BROWNMat1:28Most Common Material:SANDMat2:11Other Materials:GRAVELMat2:11Other Materials:GRAVELMat2:11Other Materials:GRAVELMat2:3.66Formation ID:1005156511Layer:3Color:2General Color:GREYMat3:1005156511Layer:3Color:2General Color:GREYMat3:74Other Materials:1025100Mat3:74Other Materials:13.28Formation Top Depth:3.66Formation Top Depth:3.66Formation ID:1005156511Layer:3Goal:1005156511Layer:3Goal:1005156511Layer:3Mat3:74Other Materials:14/YEREDFormation Top Depth:3.66Formation Top Depth:3.66Formation End Depth:3.66Formation	
Other Materials: Mail: Conter Materials: Formation End Depth: 0.31 Formation End Depth: 0.31 Formation End Depth: 0.31 Formation ID: 1005156510 Layer: 2 Color: 6 General Color: BROWN Mat1: 28 Most Common Material: SAND Mat2: 11 Other Materials: GRAVEL Mat3: 11 Other Materials: GRAVEL Mat3: 1 Other Materials: GRAVEL Mat3: 3 Formation Top Depth: 0.31 Formation End Depth UOM: m Formation End Depth: 3.66 Formation ID: 1005156511 Layer: 3 Color: 2 General Color: GREY Mat1: 15 Most Common Materials: LMESTONE Mat2: - Wat1: 15 Most Common Materials: ActiveED	
Other Materials:	
Formation End Depth: 0.31 Formation End Depth UOM: m Formation ID: 1005156510 Layer: 2 Color: 6 General Color: BROWN Mat1: 28 Most Common Material: SAND Mat2: 11 Other Materials: GRAVEL Mat3: 0 Other Materials: GRAVEL Mat3: 0.31 Formation End Depth: 0.31 Formation End Depth: 0.366 Formation End Depth: 0.366 Formation End Depth: 0.366 Formation ID: 1005156511 Layer: 3 Color: 2 General Color: GREY Mat1: 15 Most Common Material: LIMESTONE Mat2: T4 Other Materials: 74 Other Materials: 14YERED Formation Top Depth: 3.66 Formation Top Depth: 3.66	
Formation End Depth UOM: m Formation ID: 1005156510 Layer: 2 Color: 6 General Color: BROWN Mat1: 28 Most Common Material: SAND Mat2: 11 Other Materials: GRAVEL Mat3:	
Formation ID: 1005156510 Layer: 2 Color: 6 General Color: BROWN Mat1: 28 Most Common Material: SAND Mat2: 11 Other Materials: GRAVEL Mat3: GRAVEL Other Materials: GRAVEL Formation Top Depth: 0.31 Formation End Depth: 3.66 Formation ID: 1005156511 Layer: 3 Color: 2 General Color: GREY Mat1: 15 Most Common Material: LIMESTONE Mat2: 74 Other Materials: CAYERED Formation Top Depth: 3.66 Formation Top Depth: 3.66 Formation Top Depth: 3.66 Formation Top Depth: 15 Mat2: T4 Other Materials: LAYERED Formation Top Depth: 3.66 Formation End Depth UOM: m Annular Space/Abandonment. Mati	
Layer:2Color:6General Color:BROWNMat1:28Most Common Material:SANDMat2:11Other Materials:GRAVELMat3:	
Color:6General Color:BROWNMat1:28Most Common Material:SANDMat2:11Other Materials:GRAVELMat3:	
Mat1:28Most Common Material:SANDMat2:11Other Materials:GRAVELMat3:	
Most Common Material:SANDMat2:11Other Materials:GRAVELMat3:	
Mat2:11Other Materials:GRAVELMat3:GRAVELMat3:Formation Top Depth:0.31Formation Top Depth:3.66Formation End Depth UOM:mFormation ID:1005156511Layer:3General Color:GREYMat1:15Most Common Material:LIMESTONEMat2:TOther Materials:TOther Materials:LAYEREDFormation Top Depth:3.66Formation Top Depth:3.66Formation Top Depth:3.66Formation Top Depth:18.28Formation End Depth UOM:m	
Other Materials:GRAVELMat3:	
Mat3: .31 Formation Top Depth: 0.31 Formation End Depth: 3.66 Formation End Depth UOM: m Formation ID: 1005156511 Layer: 3 Color: 2 General Color: GREY Mat1: 15 Most Common Material: LIMESTONE Mat2: T Other Materials: LAYERED Formation Top Depth: 3.66 Formation Top Depth: 18.28 Formation End Depth UOM: m	
Formation Top Depth:0.31Formation End Depth:3.66Formation End Depth UOM:mFormation ID:1005156511Layer:3Color:2General Color:GREYMat1:15Most Common Material:LIMESTONEMat2:	
Formation End Depth:3.66Formation End Depth UOM:mFormation ID:1005156511Layer:3Color:2General Color:GREYMat1:15Most Common Material:LIMESTONEMat2:	
Formation ID:1005156511Layer:3Color:2General Color:GREYMat1:15Most Common Material:LIMESTONEMat2:UMESTONEMat3:74Other Materials:LAYEREDFormation Top Depth:3.66Formation End Depth:18.28Formation End Depth UOM:m	
Layer:3Color:2General Color:GREYMat1:15Most Common Material:LIMESTONEMat2:UMESTONEOther Materials:74Other Materials:LAYEREDFormation Top Depth:3.66Formation End Depth:18.28Formation End Depth UOM:m	
Color:2General Color:GREYMat1:15Most Common Material:LIMESTONEMat2:Other Materials:Mat3:74Other Materials:LAYEREDFormation Top Depth:3.66Formation End Depth:18.28Formation End Depth UOM:m	
General Color:GREYMat1:15Most Common Material:LIMESTONEMat2:Image: Common Materials:Other Materials:74Other Materials:LAYEREDFormation Top Depth:3.66Formation End Depth:18.28Formation End Depth UOM:m	
Mat1:15Most Common Material:LIMESTONEMat2:Image: Common Materials:Other Materials:74Other Materials:LAYEREDFormation Top Depth:3.66Formation End Depth:18.28Formation End Depth UOM:m	
Most Common Material:LIMESTONEMat2:Image: Common Materials:Other Materials:74Other Materials:LAYEREDFormation Top Depth:3.66Formation End Depth:18.28Formation End Depth UOM:mAnnular Space/Abandonment	
Other Materials: 74 Mat3: 74 Other Materials: LAYERED Formation Top Depth: 3.66 Formation End Depth: 18.28 Formation End Depth UOM: m Annular Space/Abandonment	
Mat3: 74 Other Materials: LAYERED Formation Top Depth: 3.66 Formation End Depth: 18.28 Formation End Depth UOM: m Annular Space/Abandonment	
Other Materials: LAYERED Formation Top Depth: 3.66 Formation End Depth: 18.28 Formation End Depth UOM: m Annular Space/Abandonment	
Formation Top Depth: 3.66 Formation End Depth: 18.28 Formation End Depth UOM: m Annular Space/Abandonment	
Formation End Depth: 18.28 Formation End Depth UOM: m Annular Space/Abandonment	
Formation End Depth UOM: m Annular Space/Abandonment	
Plug ID: 1005156520	
Layer: 1	
Plug From: 0.00	
Plug To: 0.31 Plug Depth UOM: m	
Plug ID: 1005156521	
Layer: 2 Plug From: 0.31	
<i>Plug To:</i> 14.93	
Plug Depth UOM: m	
Plug ID: 1005156522	
Layer: 3	
Plug From: 14.93	
Plug To: 18.20 Plug Depth UOM: m	
Method of Construction & Well Use	
Method Construction ID:1005156519Method Construction Code:5	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Method Const Other Method		Air Percussion			
Pipe Informati	<u>on</u>				
Pipe ID: Casing No: Comment: Alt Name:		1005156508 0			
Construction I	Record - Casing				
Casing ID: Layer: Material: Open Hole or I Depth From: Depth To: Casing Diame Casing Diame Casing Depth	ter: ter UOM:	1005156515 1 5 PLASTIC 0.00 15.29 5.20 cm m			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top De Screen End De Screen Materia Screen Depth Screen Diame Screen Diame	epth: al: UOM: ter UOM:	1005156516 1 10 15.24 18.28 5 m cm 6.03			
<u>Water Details</u>					
Water ID: Layer: Kind Code: Kind: Water Found I	Depth:	1005156514			
Water Found L	Depth UOM:	m			
Hole Diameter					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter	DM: · UOM:	1005156512 11.43 0.00 4.27 m cm			
Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter	DM:	1005156513 7.62 4.27 18.23 m cm			
<u>181</u>	1 of 1	ESE/280.6	63.9	OTTAWA ON	WWIS

Order No: 20171101015

Map Key	Number Records		Direction/ Distance (m)	Elevation (m)	Site	
Well ID:		7212038			Data Entry Status:	
Construction					Data Src:	
Primary Wate		Monitoring	g and Test Hole		Date Received:	11/28/2013
Sec. Water U					Selected Flag:	1
Final Well Sta	atus:	Monitoring	and Test Hole		Abandonment Rec:	
Water Type:					Contractor:	7241
Casing Mater	rial:				Form Version:	7
Audit No:		Z178015			Owner:	
Tag:		A145352			Street Name:	211 BESSERER
Construction					County:	OTTAWA-CARLETON
Elevation (m)					Municipality:	NEPEAN TOWNSHIP
Elevation Rel					Site Info:	
Depth to Bed	lrock:				Lot:	
Well Depth:					Concession:	
Overburden/l	Bedrock:				Concession Name:	
Pump Rate:					Easting NAD83:	
Static Water	Level:				Northing NAD83:	
Flowing (Y/N):				Zone:	
Flow Rate:					UTM Reliability:	
Clear/Cloudy	<i>':</i>					
Bore Hole Inf	formation					
Bore Hole ID:	:	10046556	57		Spatial Status:	
DP2BR:	-				Cluster Kind:	
Code OB:					UTMRC:	4
Code OB Des	sc.				UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole:					Location Method:	wwr
Elevation:		60.694587	7		Org CS:	UTM83
Elevrc:		00.00 1001			Date Completed:	10/9/2013
					Date Completed.	10/0/2013
Remarks:					Date Completed.	10/0/2010
Remarks: Elevrc Desc:					Date Completeu.	10/0/2013
Remarks: Elevrc Desc: Location Sou	Irce Date:	Source:			Date Completed.	10/0/2013
Remarks: Elevrc Desc: Location Sou Improvement	ırce Date: t Location S				Date Completed.	10/0/2013
Remarks: Elevrc Desc: Location Sou Improvement Improvement	ırce Date: t Location S t Location N	lethod:			Date Completed.	10/0/2013
Remarks: Elevrc Desc: Location Sou Improvement	<i>urce Date: t Location S t Location M sion Comme</i>	lethod:			Date Completed.	10/0/2013
Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con Overburden a	urce Date: t Location S t Location N sion Comme nment: and Bedroci	lethod: ent:			Date Completed.	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u>	Irce Date: t Location S t Location N sion Comme nment: and Bedroci erval	lethod: ent: <u>k</u>	1004977225		Date Completed.	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID	Irce Date: t Location S t Location N sion Comme nment: and Bedroci erval	Nethod: ent: <u>k</u>	1004977225		Date Completed.	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer:	Irce Date: t Location S t Location N sion Comme nment: and Bedroci erval	lethod: ent: <u>k</u>	1		Date Completed.	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color:	urce Date: t Location S t Location N sion Comme nment: <u>and Bedroci erval</u> o:	lethod: ent: <u>k</u>	1 8		Date Completed.	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo	urce Date: t Location S t Location N sion Comme nment: <u>and Bedroci erval</u> o:	lethod: ent: <u>k</u>	1 8 BLACK		Date Completed.	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo Mat1:	urce Date: t Location S t Location N sion Comme nment: <u>and Bedroci</u> <u>erval</u>):	lethod: ent: <u>k</u>	1 8 BLACK 11		Date Completed.	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo Mat1: Most Commo	urce Date: t Location S t Location N sion Comme nment: <u>and Bedroci</u> <u>erval</u>):	lethod: ent: <u>k</u>	1 8 BLACK		Date Completed.	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2:	urce Date: t Location S t Location N sion Comme nment: <u>and Bedroci erval</u> p: pr: pn Material:	lethod: ent: <u>k</u>	1 8 BLACK 11		Date Completed.	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia	urce Date: t Location S t Location N sion Comme nment: <u>and Bedroci erval</u> p: pr: pn Material:	lethod: ent: <u>k</u>	1 8 BLACK 11		Date Completed.	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3:	urce Date: t Location S t Location N sion Comme nment: and Bedroci erval erval or: on Material: als:	lethod: ent: <u>k</u>	1 8 BLACK 11		Date completed.	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia	urce Date: t Location S t Location N sion Comme nment: and Bedroci and Bedroci	lethod: ent: <u>k</u>	1 8 BLACK 11 GRAVEL		Date completed.	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To	urce Date: t Location S t Location N sion Comme nment: and Bedrock erval or: or: on Material: als: als: op Depth:	lethod: ent: <u>k</u>	1 8 BLACK 11 GRAVEL 0.00		Date completed.	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation Tc Formation Er	urce Date: t Location S t Location N sion Comme nment: <u>and Bedroci</u> erval erval or: or: on Material: als: als: op Depth: nd Depth:	lethod: ent: <u>k</u>	1 8 BLACK 11 GRAVEL		Date completed.	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia Formation To Formation Er Formation Er	urce Date: t Location S t Location N sion Comme nment: <u>and Bedroci erval</u> or: or: on Material: als: als: op Depth: nd Depth UC	lethod: ent: <u>k</u> DM:	1 8 BLACK 11 GRAVEL 0.00 0.31		Date completed.	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Formation To Formation Er Formation ID	urce Date: t Location S t Location N sion Comme nment: <u>and Bedroci erval</u> or: or: on Material: als: als: op Depth: nd Depth UC	lethod: ent: <u>k</u> DM:	1 8 BLACK 11 GRAVEL 0.00 0.31 m		Date completed.	
Remarks: Elevrc Desc: Location Soul 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 Formation Er Formation Er Formation ID Layer:	urce Date: t Location S t Location N sion Comme nment: <u>and Bedroci erval</u> or: or: on Material: als: als: op Depth: nd Depth UC	lethod: ent: <u>k</u> DM:	1 8 BLACK 11 GRAVEL 0.00 0.31 m 1004977226		Date completed.	
Remarks: Elevrc Desc: Location Soul 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 Formation To Formation En Formation ID Layer: Color:	urce Date: t Location S t Location N sion Comme nment: <u>and Bedroci</u> <u>erval</u> or: on Material: als: als: als: op Depth: nd Depth: nd Depth UC o:	lethod: ent: <u>k</u> DM:	1 8 BLACK 11 GRAVEL 0.00 0.31 m 1004977226 2		Date completed.	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Formation To Formation Er Formation ID Layer: Color: General Colo	urce Date: t Location S t Location N sion Comme nment: <u>and Bedroci</u> <u>erval</u> or: on Material: als: als: als: op Depth: nd Depth: nd Depth UC o:	lethod: ent: <u>k</u> DM:	1 8 BLACK 11 GRAVEL 0.00 0.31 m 1004977226 2 6			
Remarks: Elevrc Desc: Location Soul 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 Formation To Formation Er Formation ID Layer: Color: General Colo Mat1:	urce Date: t Location S t Location N sion Comme nment: <u>and Bedroci</u> <u>erval</u> <u>erval</u> or: on Material: als: als: als: op Depth: nd Depth: nd Depth UC o:	fethod: ent: <u>k</u> DM:	1 8 BLACK 11 GRAVEL 0.00 0.31 m 1004977226 2 6 BROWN			
Remarks: Elevrc Desc: Location Soul Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo Mat1: Most Commo Formation Er Formation Er Formation Er Formation Er Formation ID Layer: Color: General Colo Mat1: Most Commo	urce Date: t Location S t Location N sion Comme nment: <u>and Bedroci</u> <u>erval</u> <u>erval</u> or: on Material: als: als: als: op Depth: nd Depth: nd Depth UC o:	fethod: ent: <u>k</u> DM:	1 8 BLACK 11 GRAVEL 0.00 0.31 m 1004977226 2 6 BROWN 28			
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Other Materia Mat3: Other Materia	urce Date: t Location S t Location N sion Comme nment: <u>and Bedroci</u> <u>erval</u> or: on Material: als: op Depth: nd Depth: nd Depth UC or: on Material:	fethod: ent: <u>k</u> DM:	1 8 BLACK 11 GRAVEL 0.00 0.31 m 1004977226 2 6 BROWN 28 SAND			

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	I	DB
Mat3:		85				
Other Materia		SOFT				
Formation To		0.31				
Formation E		6.71				
Formation E	nd Depth UOM:	m				
Formation ID	2	1004977227				
Layer:		3				
Color:		2				
General Colo	or:	GREY				
Mat1:		15				
Most Commo	on Material:	LIMESTONE				
Mat2:		73				
Other Materia	als:	HARD				
Mat3:		74				
Other Materia		LAYERED				
Formation To		6.71				
Formation E		25.00				
Formation E	nd Depth UOM:	m				
<u>Annular Space</u> Sealing Reco	<u>ce/Abandonment</u>					
-	<u>""</u>					
Plug ID:		1004977236				
Layer:		1				
Plug From:		0.00				
Plug To:		0.31				
Plug Depth U	IOM:	m				
Plug ID:		1004977237				
Layer:		2				
Plug From:		0.31				
Plug To:		21.39				
Plug Depth U	IOM:	m				
Plug ID:		1004977238				
Layer:		3				
Plug From:		21.39				
Plug To:		25.00				
Plug Depth L	IOM:	m				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	struction ID:	1004977235				
	struction Code:	5				
Method Cons	struction:	Air Percussion				
Other Metho	d Construction:					
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID:		1004977224				
Casing No:		0				
Comment:		0				
Alt Name:						
<u>Construction</u>	Record - Casing					
Cooler ID.		1004077004				
Casing ID:		1004977231 1				
Layer: Material:		5				
	Matarial:	5 PLASTIC				
Open Hole of	walena.	FLAGHO				

Map Key	Number of Records	Direction/ Distance (m)	Elevation) (m)	Site	DB
Depth From:		0.00			
Depth To:		21.95			
Casing Diam		4.02			
Casing Diam		cm			
Casing Dept	h UOM:	m			
Construction	Record - Screen				
Screen ID:		1004977232			
Layer:		1			
Slot:		10			
Screen Top L		21.95			
Screen End L Screen Mater		25.00 5			
Screen Dept		m			
Screen Depti		cm			
Screen Diam		4.82			
Water Details	5				
Water ID:		1004977230			
Layer:					
Kind Code:					
Kind:	Dent				
Water Found		~			
Water Found	Depth UOW:	m			
<u>Hole Diamete</u>	er				
Hole ID: Diameter:		1004977228 11.43			
Depth From:		0.00			
Depth To:		7.62			
Hole Depth U	IOM:	m			
Hole Diamete		cm			
Hole ID:		1004977229			
Diameter:		7.62			
Depth From:		7.62			
Depth To:		25.00			
Hole Depth U Hole Diamete		m			
nole Diamete		cm			
<u>182</u>	1 of 1	NE/282.8	60.9	Ottawa, King Edward Gas Works SW corner York and King Edward Ottawa ON	COAL
Facility Type	:	Retort coal gasific			
Size: NTS Map She	ant:	Medium 1.1 hecta 31 G/5	ue.		
Planned Lan		As is			
Present Land		Public institutiona	I		
Landuse Adj				e centre, S-parking lot, W-parkinglot, residences	
Underground		Concrete and brid		n, gas main and telephone lines along York and King E	dward Sts; combined
Soil Conditio	ns:	Fill (0-3 m) overly	ing grey silt and clay	(2-6 m) overlying till	
Site Access:	viad	Uncontrolled acce			
Operating Pe		1854-1915? Abou			
Surface Wate Surface Wate		Ottawa River and North > 1 km	Rideau River		
Surface Wate		Recreation			
		Unknown			
Groundwater		ULIKIIOWII			

	lumber of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Groundwater Us	e:	None reported			
Existing Wells P	rox:	None reported			
Historical Map/P	hoto:	Canada, NMC 1192	i, 18/188); 1912	hives Canada, NMC 10731, 18/49); 1888 Fi Fire insurance plan (Public Archives Canad ada, NMC 10838, 18/93)	
Operators:		Bytown Consumers	Gas Co. (1854-1	865) Ottawa Gas Co. (1865-1915)	
Present Occupa	nts:	Public Works Canac	la, Federal Gove	rnment Office Building and parking lot	
Excavation Histo	ory:	Excavation for Bank Canada (1986)	of Canada Build	ling (1940's) Redevelopment, Extension by I	Department of Public Works
Visible Wastes:				o of parts of basement; "black odourous sub sumps at federal building	stance" reported from 1986 soil
Odour:		Minor odours observ Federal Bldg and Ch		during excavetion; Air monitoring studies He results negative.	ealth & Welfare Canada within
Water Pollution:		Oily contaminated w	ater observed in	basement during excavation. PAH in groun	dwater and sump water samples
Site Investigatio	ns:			edevelopment & Extension. 1986 soil boring	
Comments/Rema	arks:	noted in majority of I	poreholes drilled	n underway. On site augering program com Samples of soil and water showed PAH ch er samples with PAH, pure tar in basement s	aracteristic of coal tar,
Site Description.		The Bytown Consun York and King Edwa until some time in th Lees Avenue site. In underground tar wel Government Office I the adjoining southe large former gas hol underground tar wel commenced excava in the 1940s. During advice of Environme consultant to assess groundwater have b	ners Gas Co. op ard Streets for str e late 1910s or 1 the 1880s, the Js end tar conde puilding and park rly property with ding tanks are lo I situated below tion as part of ar excavation of th ant Canada and to the coal tar con een undertaken	erated a retort coal gasification plant of large erated a retort coal gasification plant of large eet lighting starting in about 1854. The plant 920 at which time the facilities of the Ottawa plant employed 25 people and had three large nears end gas purifying equipment. The site ing lot in a residential and public use area. <i>I</i> parking lots and residences located on othe cated below the front lawn of the federal buil the building. In 1986, the owner of the prope of upgrading and redevelopment of the existing be basement and outside of the building, black he Ontario Ministry of the Environment, the tamination problem at this site. Soil borings at the site on behalf of the owner. half of the owner of the property have shown	e size at the southwest corner of toperated for about 65 years or a Gas Co. were relocated to the ge gasometers as well as is now occupied by a Federal A child care center is located on r surrounding properties. Two Iding with a third tank and rty, Public Works Canada, ng building which was origially bu- kt ar was encountered. Upon property owner retained a and sampling of soils and
	, mpact.	substances" in the n plant wastes were for accumulate. Chemic have shown the press federal building have the boiler room sum environmental impar employees working Health and Welfare gas plant wastes an within the boiler roor in terms of inhalation contaminated water occurrence of coal ta Migration of wastes care center recently detectable airborne	najority of the 31 bund both within cal analyses of the sence of PAH che de identified the p p. Given the wide ct related to off-s in the building. H Canada and rep d therefore no ha m sump is a pote n and dermal cor and coal tar to the ar near the prope to the southeast conducted by He contaminants att	boreholes drilled from within and outside of and outside of tanks and other structures wh e soil and groundwater samples collected fr aracteristic of coal tar. On-site inspections of resence of coal tar. An estimated 200-300 L espread occurrence of tars on-site and in the ite migration of the wastes and to inhalation overer, preliminary results from an air mon orted by Public Works Canada staff have sh azard to human health from such inhalation. Initial hazard to health for employees who ma tact. Also the presence of tar within the sum e City sewer system. Off-site migration of g erty boundary, particularly to the northeast ai toward the child care center appears less like ealth and Welfare Canada and reported by C	the existing building. These gas nere tars were expected to om the site investigation program f the sumps in the basement of to of tar are located in the bottom of a sumps there is potential of airborne PAH by federal itoring program conducted by own negligible levels of airborne The presence of pure coal tar ay service or clean the sump bot op will result in discharge of PAH as plant wastes is likely given the long King Edward Avenue. Rely. Air monitoring of the child Center staff has shown no
Offsite Disposal	Areas:	care buildings show Unknown	no visible or olfa	ctory evidence of gas plant wastes.	
Unsite Disposal	Areas:	UTIKITOWIT			

<u>183</u> 1 of 1	ESE/282.9	65.2	Ottawa ON		WWIS
Well ID:	7280029		Data Entry Status:		
Construction Date:			Data Src:		
Primary Water Use:	Monitoring and Test Hole		Date Received:	2/2/2017	
Sec. Water Use:	0		Selected Flag:	1	
Final Well Status:	Monitoring and Test Hole		Abandonment Rec:		
Water Type:	C C		Contractor:	7241	
Casing Material:			Form Version:	7	
Audit No:	Z238026		Owner:		
Tag:	A191048		Street Name:	256 RIDEAU ST	
-					

	umber of ecords	Direction/ Distance (m)	Elevation (m)	Site		DE
Construction Met Elevation (m): Elevation Reliabi Depth to Bedrock Well Depth: Overburden/Bedr Pump Rate: Static Water Leve Flowing (Y/N): Flow Rate: Clear/Cloudy:	lity: c: rock:			County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA-CARLETON NEPEAN TOWNSHIP	
Bore Hole Inform	ation					
Bore Hole ID: DP2BR: Code OB: Code OB Desc: Open Hole: Elevation: Elevrc:	10063473			Spatial Status: Cluster Kind: UTMRC: UTMRC Desc: Location Method: Org CS: Date Completed:	4 margin of error : 30 m - 100 m wwr UTM83 12/21/2016	
Elevrc Desc: Location Source Improvement Loc Improvement Loc Source Revision Supplier Comme Overburden and	cation Source: cation Method: Comment: nt: <u>Bedrock</u>					
<u>Materials Interval</u> Formation ID:		1006539531				
Layer: Color: General Color:		1 2 GREY				
Mat1: Most Common M Mat2: Other Materials: Mat3:		11 GRAVEL				
Other Materials: Formation Top D Formation End D Formation End D	epth:	0.00 0.61 m				
Formation ID: Layer: Color: General Color:		1006539532 2 6 BROWN				
Mat1: Most Common M Mat2: Other Materials: Mat3:		08 FINE SAND				
Other Materials: Formation Top D Formation End D Formation End D	epth:	0.61 2.44 m				
Formation ID: Layer: Color: General Color:		1006539533 3 2 GREY				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Mat1:		28			
Most Commo	on Material:	SAND			
Mat2:		05			
Other Materia	als:	CLAY			
Mat3:		84			
Other Materia	als:	SILTY			
Formation To	op Depth:	2.44			
Formation Er	nd Depth:	6.40			
	nd Depth UOM:	m			
Formation ID	:	1006539534			
Layer:		4			
Color:		2			
General Colo	or:	GREY			
Mat1:		15			
Most Commo Mat2:	on Material:	LIMESTONE			
Other Materia	als:				
Mat3:		74			
Other Materia	als:	LAYERED			
Formation To		6.40			
Formation E		39.90			
	nd Depth UOM:	m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1006539543			
Layer:		1			
Plug From:		0.00			
Plug To:		0.31			
Plug Depth U	IOM:	m			
Plug ID:		1006539544			
Layer:		2			
Plug From:		0.31			
Plug To:		35.00			
Plug Depth U	IOM:	m			
Plug ID:		1006539545			
Layer:		3			
Plug From:		35.00			
Plug To:		39.90			
Plug Depth U	IOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		1006539542			
Method Cons	struction Code:	7			
Method Cons	struction:	Diamond			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Dina ID-		1006520520			
Pipe ID:		1006539530			
Casing No:		0			
Comment:					
Alt Name:					

Construction Record - Casing

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Casing ID:		1006539538			
Layer:		1			
Material:		5			
Open Hole or		PLASTIC			
Depth From:		0.00			
Depth To:	- 4	36.80			
Casing Diam		4.03			
Casing Diam	eter UOM:	cm			
Casing Dept		m			
Construction	<u> Record - Screen</u>				
Screen ID:		1006539539			
Layer:		1			
Slot:		10			
Screen Top L	Depth:	36.80			
Screen End L		39.90			
Screen Mater		5			
Screen Dept		m			
Screen Diam		cm			
Screen Diam		4.82			
Water Details	5				
Water ID:		1006539537			
Layer:					
Kind Code:					
Kind:					
Water Found	Depth:				
Water Found		m			
	-				
Hole Diamete	<u>er</u>				
Hole ID:		1006539535			
Diameter:		8.90			
Depth From:		0.00			
Depth To:		6.40			
Hole Depth U		m			
Hole Diamete	er UOM:	cm			
Hole ID:		1006539536			
Diameter:		7.10			
Depth From:		6.40			
Depth To:		39.90			
Hole Depth U	IOM:	m			
Hole Diamete		cm			
<u>184</u>	1 of 3	NE/283.8	59.9	OTTAWA CITY - SUSSEX DRIVE CLARENCE ST./KING EDWARD AVE. OTTAWA CITY ON	CA
_					
Certificate #:		7-0181-92-			
Application \	fear:	92			
Issue Date:		3/9/1992			
Approval Typ	pe:	Municipal water			
Status:		Approved			
Application 1					
Client Name:	:				
Client Addres	ss::				
Client City::					
Client Postal	Code::				
Project Desc					
-					

Мар Кеу	Number Records		Elevation (m)	Site		DB
Contaminan Emission Co						
<u>184</u>	2 of 3	NE/283.8	59.9	OTTAWA CITY - DAL CLARENCE ST./KING OTTAWA CITY ON		CA
Certificate #: Application ` Issue Date: Approval Ty Status: Application ` Client Name. Client Name. Client Addre Client City:: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: :: sss:: Sss:: Code:: cription:: ts::	3-0209-92- 92 3/9/1992 Municipal sewage Approved				
<u>184</u>	3 of 3	NE/283.8	59.9	TRANSPORT TRUCK KINGEDWARD STREET & CLARENCE ST. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON		SPL
Ref No: Contaminant Contaminant Contaminant Contaminant Contaminant MOE Report Health/Env C Incident Dt: Incident Dt: Incident Eve Incident Rea Incident Sun	t Code: t Limit 1: hit Freq 1: t UN No 1: t Qty: ed Dt: Conseq: use: nt: uson:	240181 9/21/2002 9/21/2002 OTHER TRANSPORTATION OTHER NUGENT CONSTRUCTION: TO GRND - TANK PUMPED TOWED	MVA DSL FUEL	Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	20107 LAND POSSIBLE Soil contamination	
<u>185</u>	1 of 1	WSW/284.3	67.1	ON		BORE
Borehole ID: Use: Drill Method: Easting:: Location Act Elev. Reliabi Total Depth I Township::	:: curacy:: lity Note::	807360 Geotechnical/Geological Inve Rotary (conventional) 445744.96 4.5	stigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession::	Borehole 18 5030683.32 63.5 63 BH 4	
Lot:: Completion I Primary Wate		03-OCT-1989		Municipality: Static Water Level:: Sec. Water Use::	-999.9	
<u>Details</u> Stratum ID:		218592579		Top Depth(m):	0.0	

Мар Кеу	Numbe Record		<i>Direction/</i> Distance (m)	Elevation (m)	Site	DB
Bottom Depth	(m):	0.1			Stratum Desc:	Asphalt
Stratum ID: Bottom Depth	(m):	218592580 0.2			Top Depth(m): Stratum Desc:	0.1 Compact Crushed Stone
Stratum ID: Bottom Depth	(m):	218592581 1.8			Top Depth(m): Stratum Desc:	0.2 Brown Compact Fill-Misc Sand With: Si Trace Gr
Stratum ID: Bottom Depth	(m):	218592582 1.9			Top Depth(m): Stratum Desc:	1.8 Brown Compact Topsoil Sand
Stratum ID: Bottom Depth	(m):	218592583 2.7			Top Depth(m): Stratum Desc:	1.9 Brown to Grey Dense Till
Stratum ID: Bottom Depth	(m):	218592584 4.5			Top Depth(m): Stratum Desc:	2.7 Dark Grey Limestone AGRILLACEOUS
<u>186</u>	1 of 1		SE/284.4	66.9	180 Besserer Street Ottawa ON	EHS
Postal Code: City: Address2: Address1:						
Provstate: Order No.:		20	0131216017			
Addit. Info Oro Report Date:	dered::	20	0-DEC-13			
Report Date. Report Type: Search Radius	s (<i>km</i>):		SC Report (Urbar	n)		
<u>187</u>	1 of 1		NNW/284.6	61.9	Regroupement des Éo 265 St. Patrick St Unio Ottawa ON K1N 5K4	
Established: Plant Size (ft²) Employment:	:	0,	1-AUG-90			
<u>Details</u> Description: SIC/NAICS Co	de:	_	ook Publishers 11130			
<u>188</u>	1 of 11		SW/284.9	67.9	OTTAWA SCHOOL OI 35 GEORGE STREET OTTAWA ON K1N 8W	GEN
Generator No.	:	ON1379100)		PO Box No.:	
Status: Approval Year Contam. Facili MHSW Facility	ity:	92,93,94,95	5,96,97,98		Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descriptio		8511 E	LEMT./SECON. E	DUC.		
<u>Details</u> Waste Code: Waste Descrip	otion:		45 AINT/PIGMENT/C	COATING RESIDU	JES	
	originfo g		mental Risk Info	ormation Service	20	Order No: 20171101015

Wase Code: 213 Wase Code: 264 Wase Code: 265 Wase Code: 265 118 2 of 11 SW284.9 67.9 OTTAWA SCHOOL OF ART 35 GEORGE STREET OTTAWA ON KIN 8WS GEN 118 2 of 11 SW284.9 67.9 OTTAWA SCHOOL OF ART 35 GEORGE STREET OTTAWA ON KIN 8WS GEN Generator No: ON1373100 PO Box No: Country: Country: SIC Code: PO Box No: Country: Country: SIC Code: Street Code: Street Code: Street Code: Street Code: PO Box No: Country: Country: SIC Code: Street Code: Country: Country: Country: Country: Country: Country: Country: Country:	Map Key	Numbe Record		Direction/ Distance (m	Elevation) (m)	Site		DB
Waste Description: PHOTOPROCESSING WASTES Waste Code: 265 IIII SW 284.9 67.9 OTTAWA SCHOOL OF ART 35 GEORGE STREET OTTAWA ON KIN 8WS GEN Generator No: ON1379100 PO PO PO Country: SIG Code: GEN Approve Meeting: 90.99.00.01.02.0.40.05.06.07.08 PO Country: Concise of contract: Choice of contract: Choice of contract: SIG Code: B011 ELEMT / SECON.EDUC. -Details: 8511 ELEMT / SECON.EDUC.				-	STILLATES			
Waste Description: GRAPHIC ART WASTES 18 2 of 11 SW/284.9 67.9 OTTAWA SCHOOL OF ART 35 GEORGE STREET OTTAWA OK KIN 8WS GEN Generator No:: ON1379100 CO CO Country: OTTAWA OK KIN 8WS GEN Seturits:: 90,99,00,01,02,03,04,05,06,07,08 Country: Content, Facility: SIC Oesciption: 90,99,00,01,02,03,04,05,06,07,08 Country: Choice of Contect: Co Admin: Phone No. Admin: Country: Choice of Contect: Co Admin: Phone No. Admin: SIC Description: 8511 ELEMT./SECON. EDUC. Country: Choice of Contect: Co Admin: Phone No. Admin: Seture Waste Code: 213 Waste Code: 2213 Waste Code: 264 Waste Code: 264 Seture Generator No: GRAPHIC ART WASTES Country: Country: Country: Country: Country: Country: Country: No OTTAWA SCHOOL OF ART 35 George Street Ottawa ON KIN 8WS CO_OCFRIT 188 3 of 11 SW/284.9 67.9 OTTAWA SCHOOL OF ART 35 George Street Ottawa ON KIN 8WS CO_OCFRIT Stella:: 2016 Country: Country: No Contage: Country: Country: Stella: Contage: Country: Country: Country: No Contage: Country: Country: Country: Country: No Contage: Country: Country: Country: No Contage: Country: Country: Country: No Contage: Country: No					SING WASTES			
Seconds STREET OFTAWA ON KIN 8WS Generator No:: ON1379100 Status: 90,990,00,01,02,03,04,05,06,07,08 Approval Years: 90,990,00,01,02,03,04,05,06,07,08 Choice of Contact: Country: Contam. Facility: BSTI MSW Facility: Status: SIC Obscription: ELEMT./SECON. EDUC. -Ditables: SSTI Waste Description: PHOTOPROCESSING WASTES Waste Obscription: PHOTOPROCESSING WASTES Waste Obscription: Generator No: 0011379100 PO Box No: Contam. Facility: No Waste Obscription: GRAPHIC ART WASTES Status: Country: Canada Approval Years: 2016 Country: Status: Country: Conada Status: Coole (100) FO Box No:: Status: Country: Conada Status: Country: Conada Status: Coole (100) GO Dos No:: Status: Coole (100) FO Box No:: Status: Coole (100) Co					/ASTES			
Siaus: Code: 90,99,00,01,02,03,04,05,06,07,08 Choice of Contact: Co Admin: Phone No. Admin: SIC Code: 8511 SIC Description: ELEMT./SECON. EDUC	<u>188</u>	2 of 11		SW/284.9	67.9	35 GEORGE STREET		GEN
Approval Years: 90,99,00,01,02,03,04,05,06,07,08 Choice of Contact: Co Admin: MTSW Facility: StC Code: 8511 MTSW Facility: 145 StC Code: 8511 StC Code: 145 Waste Code: 2413 Waste Code: 2413 Waste Code: 264 Waste Code: 265 Waste Code: 265 Waste Code: 266 Waste Code: 265 Waste Code: 265 Waste Code: 265 Waste Code: 265 Waste Code: 2011 Contant-Failure Code: 265 Waste Code: 265 Waste Code: 2011 Contant-Failure Code: 265 Waste Code: 265 Waste Code: 2011 Contant-Failure Code: 265 Waste Code: 267 Waste Code: 267 Waste Code: 267 Waste Code: 267 Waste Code: 264 Waste Code: 213 Waste Code: 214		lo.:	ON1379	100				
SIC Description: ELEMT/SECON. EDUC. "Details:- Waste Code: 145 PAINT/PIGMENT/COATING RESIDUES Waste Description: PAINT/PIGMENT/COATING RESIDUES Waste Description: 264 PHOTOPROCESSING WASTES Waste Description: 265 GRAPHIC ART WASTES 188 3 of 11 SW284.9 67.9 OTTAWA SCHOOL OF ART 35 George Street Ottawa ON NI 8W5 GEN Generator No.: ON1379100 PO Box No.: Country: Canada Colority: Colority: Canada Colority: Gen Status: 2016 Choice of Colated: CO_OFFICIAL Co Admin: CO_OFFICIAL Co Admin: CO_OFFICIAL Co Admin: CO_OFFICIAL Co Admin: CO_OFFICIAL Co Colatic: CO_OFFICIAL Co Colatic: CO_OFFICIAL Co Colatic: CO_OFFICIAL Co Admin: Country: Canada Miser Description: FINE ARTS SCHOOLS Phore No. Admin: Phore No. Admin: Phore No. Admin: Phore No. SC	Approval Ye Contam. Fa MHSW Faci	cility:		9,00,01,02,03,04,05	,06,07,08	Choice of Contact: Co Admin:		
Image Code: 145 Waste Description: PAINT/PIGMENT/COATING RESIDUES Waste Description: 213 Waste Description: PETROLEUM DISTILLATES Waste Description: 264 Waste Description: PHOTOPROCESSING WASTES Waste Description: 265 GRAPHIC ART WASTES 265 Waste Description: 265 GRAPHIC ART WASTES 265 Generator No.: ON1379100 PO Box No.: Status: County: Canada Approval Years: 2016 Context: CO_OFFICIAL Contam, Facility: No Co Admini: Phone No. Admini: MSte Description: FINE ARTS SCHOOLS Phone No. Admini: "Details- ORGANIC ACIDS Waste Description: Cord County: Waste Description: 264 PhoroPROCESSING WASTES Waste Description: Waste Description: 264 PhoroPROCESSING WASTES Waste Description: Waste Description: 148 Waste Description: PHOTOPROCESSING WASTES Waste Description: PHOTOPROCESSING WASTES HoroPROCESSING WASTES Waste		otion:	8511	ELEMT./SECON.	EDUC.			
Waste Description: PETROLEUM DISTILLATES Waste Code: 264 PHOTOPROCESSING WASTES Waste Code: 265 GRAPHIC ART WASTES 188 3 of 11 SW/284.9 67.9 OTTAWA SCHOOL OF ART 35 George Street Ottawa ON K1N 8WS Canada Country: Canada Country: Canada CO_OFFICIAL Coll Generator No.: ON1379100 PO Box No.: Country: Canada Colce of Contact: CO_OFFICIAL CO_OFFICIAL MSW Facility: No PO Box No.: Country: Canada Colce of Contact: CO_OFFICIAL CO_OFFICIAL SIC Code: 216 School S Phone No. Admini: Phone No. Admini: Phone No. "Details "Waste Code: 267 ORGANIC CACIDS Phone No. Admini: Phone No. School S "Waste Code: 264 PhotTOPROCESSING WASTES PhotTOPROCESSING WASTES School S PhotTOPROCESSING WASTES Waste Code: 264 PhotTOPROCESSING WASTES PhotTOPROCESSING WASTES PhotTOPROCESSING WASTES PhotTOPROCESSING WASTES Waste Code: 264 PhotTOPROCESSING WASTES PhotTOPROCESSING WASTES PhotTOPROCESSING WASTES PhotTOPROCESSING WASTES Waste Code: 213 <th< td=""><td>Waste Code</td><td></td><td></td><td>-</td><td>COATING RESIDU</td><td>JES</td><td></td><td></td></th<>	Waste Code			-	COATING RESIDU	JES		
Waste Description: PHOTOPROCESSING WASTES Waste Code: Waste Description: 265 GRAPHIC ART WASTES 188 3 of 11 SW/284.9 67.9 OTTAWA SCHOOL OF ART 35 George Street Ottawa ON K1N 8W5 GEN Generator No.: ON1379100 PO Box No.: Country: Canada Country: Canada Country: Canada CO_OFFICIAL Approval Years: 2016 Codemin: Phone No. Admin: Phone No. Admin: MHSW Facility: No Phone No. Admin: Phone No. Admin: SIC Description: EINE ARTS SCHOOLS Phone No. Admin: Phone No. Admin: Waste Code: 267 Waste Description: 264 PhotoPROCESSING WASTES Secord State St					STILLATES			
Waste Description: GRAPHIC ART WASTES 188 3 of 11 SW/284.9 67.9 OTTAWA SCHOOL OF ART 35 George Street Ottawa ON K1N 8W5 GEN Generator No.: ON1379100 PO Box No.: Country: Canada Approval Years: 2016 Choice of Contact: Country: Co_OOFFICIAL Status: No Phone No. Admin: CO_OFFICIAL SIC Code: 611610 FINE ARTS SCHOOLS Phone No. Admin: Details- Waste Code: 267 ORGANIC ACIDS Vaste Code: 148 Waste Code: 148 INORGANIC LABORATORY CHEMICALS Vaste Code: 264 Waste Code: 264 PHOTOPROCESSING WASTES Vaste Code: 213 Waste Code: 213 PEROLEUM DISTILLATES Vaste Code: 213				-	SING WASTES			
Generator No.: ON1379100 PO Box No.: Canada Approval Years: 2016 Country: Canada Approval Years: 2016 Coloce of Contact: CO_OFFICIAL Contam. Facility: No Co Admin: Co_OFFICIAL MHSW Facility: No Phone No. Admin: SIC Code: 611610 SIC Description: FINE ARTS SCHOOLS FINE ARTS SCHOOLS Fine ARTS SCHOOLS					/ASTES			
Status: 2016 Country: Canada Approval Years: 2016 Choice of Contact: CO_OFFICIAL MHSW Facility: No Phone No. Admin: Co_Admin: MST Facility: No FINE ARTS SCHOOLS FINE ARTS SCHOOLS Totalis: Waste Code: Waste Description: Waste Description: Waste Code: Waste Code: Waste Code: Waste Code: Waste Code: Waste Description: Waste Description: Waste Code: Waste Description: Waste Descr	<u>188</u>	3 of 11		SW/284.9	67.9	35 George Street	F ART	GEN
Approval Years: 2016 Choice of Contact: CO_OFFICIAL Contam. Facility: No Co Admin: Co Admin: MHSW Facility: No Phone No. Admin: Sic Code: SIC Code: 611610 FINE ARTS SCHOOLS FINE ARTS SCHOOLS Details Waste Code: 267 ORGANIC ACIDS Sic Code: 267 ORGANIC LABORATORY CHEMICALS Waste Description: 148 INORGANIC LABORATORY CHEMICALS Sic Code: 264 PHOTOPROCESSING WASTES Waste Code: 264 PHOTOPROCESSING WASTES 213 PETROLEUM DISTILLATES PETROLEUM DISTILLATES		lo .:	ON1379	100				
SIC Description: FINE ARTS SCHOOLS Details Waste Code: 267 ORGANIC ACIDS Waste Description: 0RGANIC ACIDS Waste Description: 148 INORGANIC LABORATORY CHEMICALS Waste Code: 264 PHOTOPROCESSING WASTES Waste Code: 213 PETROLEUM DISTILLATES	Approval Ye Contam. Fa MHSW Faci	cility:	No No			Choice of Contact: Co Admin:		
Waste Code:267Waste Description:ORGANIC ACIDSWaste Code:148Waste Description:INORGANIC LABORATORY CHEMICALSWaste Code:264Waste Description:PHOTOPROCESSING WASTESWaste Code:213Waste Description:PETROLEUM DISTILLATES		otion:	011010	FINE ARTS SCH	OOLS			
Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: 264 Waste Description: PHOTOPROCESSING WASTES Waste Code: 213 Waste Description: PETROLEUM DISTILLATES	Waste Code				3			
Waste Description:PHOTOPROCESSING WASTESWaste Code:213Waste Description:PETROLEUM DISTILLATES					ORATORY CHEMI	CALS		
Waste Description: PETROLEUM DISTILLATES					SING WASTES			
Waste Code: 263					STILLATES			
	Waste Code) :		263				

Мар Кеу	Numbe Record		ion/ nce (m)	Elevation (m)	Site		DB
Waste Desc	ription:	ORGANIC	LABORA	TORY CHEMICA	LS		
<u>188</u>	4 of 11	SW/284.	9	67.9	OTTAWA SCHOOL (35 George Street Ottawa ON K1N 8W5		GEN
Generator N Status: Approval Ye Contam. Facil MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON1379100 Registered As of Jun 2017			PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada	
<u>Details</u> Waste Code Waste Desc		148 L Misc. was	tes and in	organic chemicals			
Waste Code Waste Desc		264 L Photoproc	essing wa	stes			
Waste Code Waste Desc		148 I Misc. was	tes and in	organic chemicals			
Waste Code Waste Desc		213 I Petroleum	distillates	i			
Waste Code Waste Desc		263 I Misc. was	te organic	chemicals			
Waste Code Waste Desc		267 C Organic a	cids				
Waste Code Waste Desc		264 T Photoproc	essing wa	stes			
Waste Code Waste Desc		148 C Misc. was	tes and in	organic chemicals			
<u>188</u>	5 of 11	SW/284.	9	67.9	OTTAWA SCHOOL (35 George Street Ottawa ON K1N 8W5		GEN
Generator N Status:	lo.:	ON1379100			PO Box No.: Country:		

Status: 2011 Approval Years: Contam. Facility: MHSW Facility: SIC Code: 611610 SIC Description: Fine Arts Schools --Details--Waste Code: 213 Waste Description: PETROLEUM DISTILLATES Waste Code: 264 Waste Description: PHOTOPROCESSING WASTES PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DE
<u>188</u>	6 of 11		SW/284.9	67.9	OTTAWA SCHOOL OI 35 George Street Ottawa ON K1N 8W5	FART	GEN
Generator No	o. <i>:</i>	ON1379	100		PO Box No.:		
Status: Approval Yea Contam. Faci MHSW Facilit	ility:	2010			Country: Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descripti	•	611610	Fine Arts Schools				
<u>Details</u> Waste Code: Waste Descri			264 PHOTOPROCESS	SING WASTES			
Waste Code: Waste Descri			213 PETROLEUM DIS	TILLATES			
<u>188</u>	7 of 11		SW/284.9	67.9	OTTAWA SCHOOL OI 35 George Street Ottawa ON K1N 8W5	F ART	GEN
Generator No Status:	o. <i>:</i>	ON1379	100		PO Box No.: Country:		
Approval Yea Contam. Faci MHSW Facilit	ility:	2012			Country. Choice of Contact: Co Admin: Phone No. Admin:		
SIC Code: SIC Descripti	-	611610	Fine Arts Schools		Fnone No. Admin.		
<u>Details</u> Waste Code: Waste Descri			213 PETROLEUM DIS	TILLATES			
Waste Code: Waste Descri			264 PHOTOPROCESS	SING WASTES			
<u>188</u>	8 of 11		SW/284.9	67.9	OTTAWA SCHOOL OI 35 George Street Ottawa ON K1N 8W5	FART	GEN
Generator No	D.:	ON1379	100		PO Box No.:		
Status: Approval Yea Contam. Faci MHSW Facilia	ility:	2014 No No			Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL	
SIC Code: SIC Descripti	ion:	611610	FINE ARTS SCHO	OLS			
<u>Details</u> Waste Code: Waste Descri			213 PETROLEUM DIS	TILLATES			
Waste Code: Waste Descri			148 INORGANIC LABC	DRATORY CHEMI	CALS		
Waste Code: Waste Descri			264 PHOTOPROCESS	SING WASTES			

Мар Кеу	Numbe Record		Direction/ Distance (m	Elevation) (m)	Site	DB
<u>188</u>	9 of 11		SW/284.9	67.9	OTTAWA SCHOOL OF ART 35 George Street Ottawa ON K1N 8W5	GEN
Generator N Status: Approval Ye Contam. Fae	ears:	ON1379 2009	100		PO Box No.: Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descrip	lity:	611610	Fine Arts Schools	3	Phone No. Admin:	
<u>Details</u> Waste Code Waste Desc			213 PETROLEUM DI	STILLATES		
Waste Code Waste Desc			264 PHOTOPROCES	SING WASTES		
<u>188</u>	10 of 11		SW/284.9	67.9	OTTAWA SCHOOL OF ART 35 George Street Ottawa ON	GEN
Generator N	lo.:	ON1379	100		PO Box No.:	
Status: Approval Ye Contam. Fa		2013			Country: Choice of Contact: Co Admin:	
MHSW Facil		644640			Phone No. Admin:	
SIC Code: SIC Descrip	tion:	611610	FINE ARTS SCH	OOLS		
<u>Details</u> Waste Code Waste Desc			148 INORGANIC LAE	ORATORY CHEM	ICALS	
Waste Code Waste Desc			213 PETROLEUM DI	STILLATES		
Waste Code Waste Desc			264 PHOTOPROCES	SING WASTES		
<u>188</u>	11 of 11		SW/284.9	67.9	OTTAWA SCHOOL OF ART 35 George Street Ottawa ON K1N 8W5	GEN
Generator N Status: Approval Ye Contam. Fa	ears: cility:	ON1379 2015 No	100		PO Box No.: Country: Canada Choice of Contact: CO_OFFICIAL Co Admin:	
MHSW Facil SIC Code: SIC Descrip	•	No 611610	FINE ARTS SCH	OOLS	Phone No. Admin:	
<u>Details</u> Waste Code Waste Desc			148 INORGANIC LAE	ORATORY CHEM	ICALS	
	-					
Waste Code			264			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	D	В
Waste Descr	iption:	PHOTOPROCESSI	NG WASTES			
Waste Code: Waste Descr		213 PETROLEUM DIST	ILLATES			
Waste Code: Waste Descr		263 ORGANIC LABORA	TORY CHEMICA	LS		
Waste Code: Waste Descr		267 ORGANIC ACIDS				

1	8	q			1	n

<u>189</u>	1 of 1	ESE/285.0	63.9	OTTAWA ON		WWIS
Well ID: Construction Primary Wates Sec. Water Final Well S Water Type Casing Mate Audit No: Tag: Construction Elevation R Depth to Be Well Depth: Overburder Pump Rate. Static Wate Flow Rate: Clear/Cloud	ter Use: Use: Status: erial: on Method: n): eliability: edrock: n/Bedrock: r Level: N):	7206519 Monitoring and Test Hole Monitoring and Test Hole Z173567 A149963		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:	8/19/2013 1 7241 7 256 RIDEAU ST OTTAWA-CARLETON OTTAWA CITY	
Bore Hole I Bore Hole I DP2BR: Code OB: Code OB D Open Hole: Elevation: Elevrc:	D: esc:	1004531943 60.466468		Spatial Status: Cluster Kind: UTMRC: UTMRC Desc: Location Method: Org CS: Date Completed:	4 margin of error : 30 m - 100 m wwr UTM83 7/18/2013	

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

Overburden and Bedrock Materials Interval

Formation ID:	1004962399
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	01
Most Common Material:	FILL
Mat2:	85

Map Key Num Reco		Direction/ Distance (m)	Elevation (m)	Site	DB
Other Materials:		SOFT			
Mat3:		68 DDV			
Other Materials:		DRY			
Formation Top Depth		0.00			
Formation End Depth		1.50 m			
Formation End Depth		m			
Formation ID:		1004962400			
Layer:		2			
Color:		6			
General Color: Mat1:		BROWN 28			
	ial.	SAND			
Most Common Mater Mat2:	iai:	85			
Other Materials:		SOFT			
Mat3:		68			
Other Materials:		DRY			
Formation Top Depth	,.	1.50			
Formation End Depth		3.10			
Formation End Dept		m			
Formation ID:		1004962401			
Layer:		3			
Color:		2			
General Color:		GREY			
Mat1:		05			
Most Common Mater	iai:	CLAY			
Mat2: Other Materials:		85 SOFT			
Mat3:		91			
Other Materials:		WATER-BEARING			
Formation Top Depth		3.10			
Formation End Depth		4.57			
Formation End Depth		m			
Formation ID:		1004962402			
Layer:		4			
Color:		2			
General Color:		GREY			
Mat1:		05			
Most Common Mater	ial:	CLAY			
Mat2:		28			
Other Materials:		SAND			
Mat3:		85			
Other Materials:		SOFT			
Formation Top Depth		4.57 5.49			
Formation End Depth Formation End Depth		5.49 m			
romation End Dept					
<u>Annular Space/Aban</u> <u>Sealing Record</u>	donment_				
Plug ID:		1004962421			
Layer:		1			
Plug From:		0.00			
Plug To:		0.31			
Plug Depth UOM:		m			
Plug ID:		1004962422			
Layer:		2			
Plug From:		0.31			
Plug To:		2.13			
Plug Depth UOM:		m			
Plug ID:		1004962423			
-					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DE
Layer: Plug From: Plug To:		3 2.13 5.49			
Plug Depth L	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
	struction ID:	1004962409			
Method Con	struction Code: struction: d Construction:	2 Rotary (Convent.)			
Pipe Informa	<u>ation</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004962398 0			
<u>Constructior</u>	<u>n Record - Casing</u>				
Casing ID: Layer:		1004962405 1			
Material: Open Hole o	r Material:	5 PLASTIC			
Depth From:		0.00			
Depth To: Casing Diam	neter:	2.44 5.20			
Casing Diam		cm			
Casing Dept	h UOM:	m			
Constructior	<u>n Record - Screen</u>				
Screen ID:		1004962406			
Layer: Slot:		1 10			
Screen Top I	Depth:	2.44			
Screen End		5.49			
Screen Mate Screen Dept		5 m			
Screen Diam		cm			
Screen Diam	neter:	6.03			
Water Details	<u>s</u>				
Water ID:		1004962404			
Layer:					
Kind Code: Kind:					
Water Found	Depth:				
Water Found	Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID:		1004962403			
Diameter:		20.32			
Depth From: Depth To:		0.00 5.49			
Hole Depth L		m			
Hole Diamete		cm			
005	erisinfo.com Fn	vironmental Risk Info	ormation Service	S	Order No: 20171101015
225				-	

	Imber of cords	Direction/ Distance (m)	Elevation (m)	Site	D
<u>190</u> 1 of	1	NNE/285.3	59.9	ON	BOR
Borehole ID: Use: Drill Method::	613600			Type: Status:: UTM Zone::	Borehole 18
Easting:: Location Accurac Elev. Reliability N	ote::			Northing:: Orig. Ground Elev m:: DEM Ground Elev m::	5031102 57.9 57.2
Fotal Depth m:: Fownship:: .ot:: Completion Date::	6.6 DEC-197	71		Primary Name:: Concession:: Municipality: Static Water Level::	-999.9
Primary Water Us		/ I		Static Water Level:: Sec. Water Use::	-999.9
- <u>-Details</u> Stratum ID: Bottom Depth(m):	2183957 6.6	86		Top Depth(m): Stratum Desc:	5.9 SILT. LOOSE. 00000 010 00060 040 00125 043 00194 028 000000050006000800194009 0
Stratum ID: Bottom Depth(m):	2183957 1.8	83		Top Depth(m): Stratum Desc:	0.0 ARTIFICIAL.
Stratum ID: Bottom Depth(m):	2183957 3.8	84		Top Depth(m): Stratum Desc:	1.8 CLAY. BROWN,GREY,SOFT TO STIFF.
Stratum ID: Bottom Depth(m):	2183957 5.9	85		Top Depth(m): Stratum Desc:	3.8 CLAY. GREY,STIFF,FISSURED.
<u>191</u> 1 of	1	ESE/285.6	65.2	OTTAWA ON	WW
<i>Well ID:</i> Construction Date	7212037			Data Entry Status: Data Src:	
Primary Water Us Sec. Water Use:	e: Monitorir	ng and Test Hole		Date Received: Selected Flag:	11/28/2013 1
Final Well Status: Nater Type:	Monitorir	ng and Test Hole		Abandonment Rec: Contractor:	7241
Casing Material: Audit No: Fag:	Z178014 A145353			Form Version: Owner: Street Name:	7 211 BESSERNR ST
Construction Metl Elevation (m): Elevation Reliabili Depth to Bedrock	hod: ity:	,		County: Municipality: Site Info: Lot:	OTTAWA-CARLETON NEPEAN TOWNSHIP
<i>Vell Depth:</i> Overburden/Bedro Pump Rate:				Concession: Concession Name: Easting NAD83:	
Static Water Leve Flowing (Y/N): Flow Rate: Clear/Cloudy:				Northing NAD83: Zone: UTM Reliability:	
Bore Hole Informa	<u>ation</u>				
Bore Hole ID: DP2BR: Code OB: Code OB Desc:	1004655	654		Spatial Status: Cluster Kind: UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site		DI
Elevation: Elevrc:	61.138	893		Org CS: Date Completed:	UTM83 10/9/2013	
Remarks:				Date Completed.	10/9/2013	
Elevrc Desc:						
Location Sou	rco Dato:					
	Location Source:					
	Location Method:					
	ion Comment:					
Supplier Com						
<u>Overburden a</u> Materials Inte						
		1004077400				
Formation ID:		1004977198				
Layer: Color:		1 8				
Color: General Color	. .	8 BLACK				
General Color Mat1:		BLACK 11				
	n Motorial:	GRAVEL				
Most Commo Mat2:	n waterial.	73				
Matz: Other Materia	le.	HARD				
Mat3:						
Other Materia	ls.					
Formation To		0.00				
Formation En		0.31				
	d Depth UOM:	m				
Formation ID:		1004977199				
Layer:		2				
Color:		6				
General Color	r:	BROWN				
Mat1:		28				
Most Commo	n Material:	SAND				
Mat2:		11				
Other Materia	IS:	GRAVEL				
Mat3:	1-	85				
Other Materia		SOFT				
Formation Top Formation En		0.31 6.71				
	d Depth: d Depth UOM:	6.71 m				
Formation ID:		1004977200				
Layer:		3				
Color:		2				
General Color	r:	GREY				
Mat1:		15				
Most Commo	n Material:	LIMESTONE				
Mat2:		73				
Other Materia	ls:	HARD				
Mat3:		74				
Other Materia						
Formation To	p Depth:	6.71				
Formation En		25.00				
Formation En	d Depth UOM:	m				
<u>Annular Spac</u> Sealing Recor	e/Abandonment					
Ceaning Necol						

Plug ID:	1004977209
Layer:	1
Plug From:	0.00
Plug To:	0.31
Plug Depth UOM:	m

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Plug ID:		1004977210			
Layer:		2			
Plug From:		0.31			
Plug To: Plug Depth L	IOM:	21.34 m			
riug Deptil C		111			
Plug ID:		1004977211			
Layer:		3			
Plug From:		21.34			
Plug To:	ю <i>М</i> .	25.00			
Plug Depth L	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con		1004977208			
Method Con Method Con	struction Code:	5 Air Percussion			
	d Construction:	AIT Electrosolori			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID:		1004977197			
Casing No:		0			
Comment:		-			
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1004977204			
Layer:		1			
Material:	u Mataviala	5			
Open Hole o Depth From:		PLASTIC 0.00			
Depth To:		21.95			
Casing Diam		4.03			
Casing Diam	eter UOM:	cm			
Casing Dept	h UOM:	m			
<u>Construction</u>	n Record - Screen				
Screen ID:		1004977205			
Layer:		1			
Slot:	Danste	10			
Screen Top Screen End		21.95 25.00			
Screen End Screen Mate		23.00 5			
Screen Dept		m			
Screen Diam	eter UOM:	cm			
Screen Diam	eter:	4.82			
Water Detail	<u>S</u>				
Water ID:		1004977203			
Layer:					
Kind Code:					
Kind: Water Found	I Donth:				
	i Depth: I Depth UOM:	m			

Hole Diameter

228

	mber of cords	Direction/ Distance (m)	Elevation (m)	Site		DB
Hole ID:		1004977201				
Diameter:		11.43				
Depth From:		0.00				
Depth To:		7.62				
Hole Depth UOM:		m				
Hole Diameter UO	М:	cm				
Hole ID:		1004977202				
Diameter:		7.62				
Depth From:		7.62				
Depth To:		25.00				
Hole Depth UOM:		m				
Hole Diameter UO	М:	cm				
<u>192</u> 1 of	1	ENE/287.2	60.9	ON		WWIS
Well ID:	719620	01		Data Entry Status:		
Construction Date	e:			Data Src:		
Primary Water Use	e: Monito	oring and Test Hole		Date Received:	1/28/2013	
Sec. Water Use:				Selected Flag:	1	
Final Well Status:	Test H	ole		Abandonment Rec:		
Water Type:				Contractor:	7241	
Casing Material:				Form Version:	7	
Audit No:	Z1543	-		Owner:		
Tag:	A1419	28		Street Name:	333 KING EDWARD AVE	
Construction Meth	nod:			County:	OTTAWA-CARLETON	
Elevation (m):				Municipality:	NEPEAN TOWNSHIP	
Elevation Reliabili				Site Info:		
Depth to Bedrock:				Lot:		
Well Depth:	I			Concession:		
Overburden/Bedro	DCK:			Concession Name:		
Pump Rate: Static Water Level	-			Easting NAD83:		
	-			Northing NAD83:		
Flowing (Y/N):				Zone:		

UTM Reliability:

Bore Hole Information

Flow Rate:

Clear/Cloudy:

Bore Hole ID:	1004245071	Spatial Status:	
DP2BR:		Cluster Kind:	
Code OB:		UTMRC:	4
Code OB Desc:		UTMRC Desc:	margin of error : 30 m - 100 m
Open Hole:		Location Method:	wwr
Elevation:	57.301181	Org CS:	UTM83
Elevrc:		Date Completed:	12/17/2012
Remarks:			
Elevrc Desc:			

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

Overburden and Bedrock Materials Interval

Formation ID:	1004781410
Layer:	1
Color:	8
General Color:	BLACK

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Mat1: Most Commo Mat2: Other Materia					
Mat3:					
Other Materia Formation To Formation Er Formation Er	op Depth:	0.00 0.31 m			
Formation ID Layer:	:	1004781411 2			
Color:		6			
General Colo	or:	BROWN			
Mat1:		01			
Most Commo Mat2:	on Material:	FILL			
Other Materia Mat3: Other Materia					
Formation To		0.31			
Formation Er		1.83 m			
		1004781412			
Formation ID Layer:	5	3			
Color:		2			
General Colo	or:	GREY			
Mat1:		05			
Most Commo Mat2:	on Material:	CLAY			
Other Materia Mat3:	als:				
Other Materia					
Formation To		1.83 4.27			
Formation Er Formation Er	nd Depth UOM:	4.27 m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1004781420			
Layer:		1			
Plug From:		0.00			
Plug To: Plug Depth U	IOM·	0.31 m			
Plug ID: Layer:		1004781421 2			
Plug From:		0.31			
Plug To:		0.91			
Plug Depth U	IOM:	m			
Plug ID:		1004781422			
Layer:		3			
Plug From: Plug To:		0.91 4.27			
Plug To: Plug Depth U	IOM:	4.27 M			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons Method Cons	struction ID: struction Code:	1004781419 D			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DE
Method Cons Other Method	struction: d Construction:	Direct Push			
Pipe Informa	tion				
Pipe ID: Casing No: Comment: Alt Name:		1004781409 0			
Construction	Record - Casing				
Casing ID:		1004781415			
Layer:		1			
Material:		5			
Open Hole or	Material:	PLASTIC			
Depth From:		0.00			
Depth To: Casing Diam	otor:	1.22 3.45			
Casing Diam	eter UOM:	cm			
Casing Depth		m			
Construction	Record - Screen				
Screen ID:		1004781416			
Layer:		1			
Slot:		10			
Screen Top L		1.20			
Screen End L		4.23			
Screen Mater Screen Depth		5 m			
Screen Depti		cm			
Screen Diam		10.00			
Water Details	2				
Water ID:		1004781414			
Layer:					
Kind Code:					
Kind:					
Water Found	Depth:				
Water Found	Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID:		1004781413			
Diameter:		5.74			
Depth From:		0.00			
Depth To:		4.21			
Hole Depth U Hole Diamete	er UOM:	m cm			
<u>193</u>	1 of 1	SE/287.4	67.1	180 Besserer St Ottawa ON K1N7J7	EHS
				-	
Postal Code:					
City: Address2:					
Addressz: Address1:					
Provstate:					
Order No.:		20131112024			
231	erisinfo.com I Fr	vironmental Risk Info	ormation Service	S	Order No: 20171101015

Мар Кеу	Number Records		Elevation (m)	Site		DI
Addit. Info Or Report Date: Report Type: Search Radiu		Fire Insur. Maps a 21-NOV-13 Standard Report .25	nd/or Site Plans			
<u>194</u>	1 of 1	S/287.5	65.9	OTTAWA-CARLETON C/B AT NICHOLAS S VEHICLE (OPERATIN OTTAWA CITY ON	T & BESSERER ST MOTOR	SP
Ref No: Contaminant Contaminant Contaminant Contaminant MOE Reporte Health/Env Co Incident Dt: Incident Caus Incident Reas Incident Sum	Code: Limit 1: it Freq 1: UN No 1: Qty: ad Dt: onseq: se: nt: son:	146770 9/19/1997 9/19/1997 OTHER CONTAINER LEAK CORROSION R.M. OF OTTAWA-CARLET WATER C/B PUMP OUT;S LEAK	ON :450 L FUEL	Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	20101 LAND NOT ANTICIPATED Multi Media Pollution	
<u>195</u>	1 of 1	SE/287.7	67.2	OTTAWA ON		WWI
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 Flow Rate: Clear/Cloudy.	er Use: se: atus: ial: Method: : liability: irock: Bedrock: Level:):	7218023 Monitoring and Test Hole Observation Wells Z173851 A156415		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:	3/20/2014 1 7241 7 180 BESSERER DRIVE OTTAWA-CARLETON OTTAWA CITY	
Bore Hole Inf Bore Hole ID: DP2BR: Code OB: Code OB Des Open Hole: Elevation: Elevrc: Remarks:		1004723470 63.917175		Spatial Status: Cluster Kind: UTMRC: UTMRC Desc: Location Method: Org CS: Date Completed:	4 margin of error : 30 m - 100 m wwr UTM83 2/13/2014	

Improvement L	ocation Source: ocation Method:			
Source Revisio Supplier Comm				
<u>Overburden an</u> Materials Interv				
Formation ID:		1005107202		
Layer:		1		
Color:		6		
General Color: Mat1:		BROWN 01		
Most Common	Material:	FILL		
Mat2:				
Other Materials	:			
Mat3:		68		
Other Materials		DRY 0.00		
Formation Top Formation End	Depth:	1.50		
Formation End		m		
		4005407000		
Formation ID: Layer:		1005107203 2		
Color:		6		
General Color:		BROWN		
Mat1:		08		
Most Common	Material:	FINE SAND		
Mat2:				
Other Materials Mat3:	6	68		
Other Materials	r.	DRY		
Formation Top		1.50		
Formation End	Depth:	2.74		
Formation End	Depth UOM:	m		
Formation ID:		1005107204		
Layer:		3		
Color:		1		
General Color:		WHITE		
Mat1:	Matarial	15 LIMESTONE		
Most Common Mat2:	Material:	LIMESTONE		
Other Materials	:			
Mat3:				
Other Materials		a - /		
Formation Top	Depth:	2.74 12.80		
Formation End Formation End	Depth UOM:	m		
<u>Annular Space/</u> Sealing Record				
-				
Plug ID:		1005107213		
Layer: Blug From:		1		
Plug From: Plug To:		0.00 0.31		
Plug Depth UO	M:	m		
		4005407044		
Plug ID:		1005107214 2		
Layer: Plug From:		2 0.31		
		0.01		

Map Key Number of Records	f Direction/ Distance (m)	Elevation (m)	Site	DI
Plug To: Plug Depth UOM:	9.49 m			
Plug ID:	1005107215			
ayer:	3			
Plug From: Plug To:	9.49 12.30			
Plug Depth UOM:	m			
Method of Construction & Jse	<u>Well</u>			
Method Construction ID:	1005107212			
Method Construction Code				
Method Construction: Other Method Construction	Air Percussion n:			
Pipe Information				
Pipe ID:	1005107201			
Casing No:	0			
<i>Comment: Alt Name:</i>				
Construction Record - Cas	ing			
Casing ID:	1005107208			
Layer:	1			
Material: Open Hole or Material:	5 PLASTIC			
Depth From:	0.00			
Depth To:	9.75			
Casing Diameter:	5.20			
Casing Diameter UOM: Casing Depth UOM:	cm m			
Construction Record - Scr	<u>een</u>			
Screen ID:	1005107209			
Layer:	1			
Slot: Screen Top Depth:	10 9.75			
Screen End Depth:	12.80			
Screen Material:	5			
Screen Depth UOM:	m			
Screen Diameter UOM: Screen Diameter:	cm 6.03			
Nater Details				
Water ID:	1005107207			
Layer: Kind Code:				
Kind:				
Nater Found Depth:				
Water Found Depth UOM:	m			
<u>Hole Diameter</u>				
Hole ID:	1005107205			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Depth From:		0.00			
Depth To:		2.74			
Hole Depth L	JOM:	m			
Hole Diamete		cm			
Hole ID:		1005107206			
Diameter:		7.62			
Depth From:		2.74			
Depth To:		12.80			
Hole Depth L	JOM:	m			
Hole Diamete		cm			

<u>196</u>	1 of 1	NNW/288.6	60.8	ON	BORE
Borehole ID: Use: Drill Method:: Easting:: Location Accu Elev. Reliabilit Total Depth m Township:: Lot:: Completion Da Primary Water	ty Note:: :: ate::	613605 445931 -999 FEB-1965		Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5031132 58.1 57.9 4
<u>Details</u> Stratum ID: Bottom Depth	(m):	218395808 7.5		Top Depth(m): Stratum Desc:	4.9 SILT. GREY,STIFF, WATER STABLE AT 177.6 FEET.
Stratum ID: Bottom Depth	(m):	218395809 8.0		Top Depth(m): Stratum Desc:	7.5 TILL. GREY,COMPACT.
Stratum ID: Bottom Depth	(m):	218395810		Top Depth(m): Stratum Desc:	8.0 BEDROCK,LIMESTONE, SHALE. GREY,FOSSILIFEROUS,CRYSTALINE.0 00075 012 00100 009 00125
Stratum ID: Bottom Depth	(m):	218395806 1.2		Top Depth(m): Stratum Desc:	0.0 SAND,SILT. BROWN,COMPACT.
Stratum ID: Bottom Depth	(m):	218395807 4.9		Top Depth(m): Stratum Desc:	1.2 CLAY. GREY,STIFF.
<u>197</u>	1 of 1	ENE/288.7	60.8	333 King Edward Ave Ottawa ON K1N 7M5	nue EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Ord Report Date: Report Type: Search Radius		20120928021 10-OCT-12 Standard Report .25			

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site		DI
<u>198</u>	1 of 3		S/289.1	67.0	296 SER.BR,HEALTI	EALTH&WELFARE CAN.MED.16- H UNIT#8,ALBION EXE.CTR 14 S ST,C/O 301 ELGIN ST A 0L3	GEN
Generator N	o. <i>:</i>	ON0095610			PO Box No.:		
Status: Approval Yea Contam. Fac	ility:	94,95,90	6		Country: Choice of Contact Co Admin:		
MHSW Facili SIC Code:	ity:	8635			Phone No. Admin:	:	
SIC Descript	tion:		PUB. HEALTH CL	INICS			
<u>Details</u> Waste Code: Waste Descr			312 PATHOLOGICAL	WASTES			
<u>198</u>	2 of 3		S/289.1	67.0	25 NICHOLAS S	/ELFARE CANADA TREET, 14TH FLOOR HEALTH I EXECUTIVE CENTRE_ N 9M7	GEN
Generator N	o.:	ON0095	5610		PO Box No.:		
Status: Approval Ye	ars:	98,99,00	0,01		Country: Choice of Contact		
Contam. Fac MHSW Facili	ility:				Co Admin: Phone No. Admin:		
SIC Code:	•	8635			Those No. Aumin.		
SIC Descript	ion:		PUB. HEALTH CL	INICS			
<u>Details</u> Waste Code: Waste Descr			312 PATHOLOGICAL	WASTES			
<u>198</u>	3 of 3		S/289.1	67.0	HEALTH UNIT#8	/ELFARE CANADA 8, ALBION EXEC. CENTRE 25 (GST), 14TH FLOOR IN 9M7	GEN
Generator N	o. <i>:</i>	ON0095	5610		PO Box No.:		
Status: Approval Ye	ars:	92,93,9	7		Country: Choice of Contact		
Contam. Fac MHSW Facili	ility:				Co Admin: Phone No. Admin:		
SIC Code: SIC Descript	-	8635	PUB. HEALTH CL	INICS			
<u>Details</u> Waste Code: Waste Descr			312 PATHOLOGICAL	WASTES			
<u>199</u>	1 of 1		NW/289.7	62.0	ON		BOR
Borehole ID:		808784			Type:	Borehole	
Use:		Geotech	nnical/Geological Inv	restigation	Status::		
Drill Method:	::	Boring		conganon	UTM Zone::	18	

Map Key Numbe Record		Elevation (m)	Site	DB
Easting:: Location Accuracy:: Elev. Reliability Note:: Total Depth m:: Township:: Lot:: Completion Date::	445795.93 6.9 12-FEB-1965		Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level::	5031055.81 58.6 58.3 BH 219 3
Primary Water Use::			Sec. Water Use::	
<u>Details</u> Stratum ID: Bottom Depth(m):	218597682 1.2		Top Depth(m): Stratum Desc:	0.0 Brown Fill-Misc Silt With: Cl W Sa W Constr Debris
Stratum ID: Bottom Depth(m):	218597683 2.4		Top Depth(m): Stratum Desc:	1.2 Brown Loose sand silt
Stratum ID: Bottom Depth(m):	218597684 2.7		Top Depth(m): Stratum Desc:	2.4 Grey Compact Till sand silt With: Gr
Stratum ID: Bottom Depth(m):	218597685 6.9		Top Depth(m): Stratum Desc:	2.7 Grey Limestone
200 1 of 1	WNW/289.8	63.8	111 Parent Ave Ottawa ON K1N7B3	EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Ordered:: Report Date: Report Type: Search Radius (km):	K1N7B3 Ottawa 111 Parent Ave ON 20160122054 27-JAN-16 Custom Report .25			
201 1 of 1	SSW/290.3	65.9	ON	BORE
Borehole ID: Use: Drill Method:: Easting:: Location Accuracy:: Elev. Reliability Note:: Total Depth m:: Township:: Lot:: Completion Date:: Primary Water Use::	613500 445931 -999		Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5030522 68.6 63.8 -999.9
<u>Details</u> Stratum ID: Bottom Depth(m):	218395386 5.9		Top Depth(m): Stratum Desc:	4.1 CLAY. COMPACT.
Stratum ID: Bottom Depth(m):	218395387		Top Depth(m): Stratum Desc:	5.9 BEDROCK. GREY,RUBBLY. BEDROCK. GREY,FOSSILIFEROUS,FRACTURED. CK. GREY,SOUND. 00000013000

Map Key	Number Records		Direction/ Distance (m)	Elevation (m)	Site		DB
Stratum ID: Bottom Depth	n(m):	218395383 1.1			Top Depth(m): Stratum Desc:	0.0 FILL.	
Stratum ID: Bottom Depth	n(m):	218395384 1.8			Top Depth(m): Stratum Desc:	1.1 SAND. COMPACT.	
Stratum ID: Bottom Depth	n(m):	218395385 4.1			Top Depth(m): Stratum Desc:	1.8 CLAY. BROWN,HARD.	
202	1 of 1		WNW/291.6	62.9	212 St. Patrick Street Ottawa ON K1N 5K3		EHS
Postal Code: City: Address2: Address1: Provstate: Order No.: Addit. Info Or Report Date: Report Type: Search Radiu		7, C	0090716010 /17/2009 ustom Report 25				
<u>203</u>	1 of 1		ESE/291.8	65.2	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: :	0	and Test Hole and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	2/2/2017 1 7241 7 256 RIDEAU ST OTTAWA-CARLETON NEPEAN TOWNSHIP	
Bore Hole Info Bore Hole ID: DP2BR: Code OB: Code OB Des Open Hole: Elevation: Elevrc: Remarks: Elevrc Desc: Location Soul Improvement	c: rce Date:	100635293: 61.37041 Source:	2		Spatial Status: Cluster Kind: UTMRC: UTMRC Desc: Location Method: Org CS: Date Completed:	4 margin of error : 30 m - 100 m wwr UTM83 12/19/2016	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	D
Source Revision Supplier Comr					
<u>Overburden ar</u> <u>Materials Inter</u>					
Formation ID:		1006568196			
Layer:		1			
Color:	_	2 CDEV			
General Color: Mat1:		GREY 11			
Most Common	Material:	GRAVEL			
Mat2:		28			
Other Material	s:	SAND			
Mat3:					
Other Material		0.00			
Formation Top		0.00 0.31			
Formation Enc Formation Enc		m			
	Depar Com.				
Formation ID:		1006568197			
Layer:		2			
Color:		6			
General Color:		BROWN			
Mat1: Most Common	Matorial	08 FINE SAND			
Mat2:	material.				
Other Material	s:				
Mat3:					
Other Material					
Formation Top		0.31			
Formation Enc Formation Enc		1.83 m			
	Depar Com.				
Formation ID:		1006568198			
Layer:		3			
Color:	_	2 GREY			
General Color: Mat1:		28			
Most Common	Material:	SAND			
Mat2:		05			
Other Material	s:	CLAY			
Mat3:					
Other Material		1.00			
Formation Top Formation End		1.83 6.40			
Formation End		0.40 M			
	2 optil o onili				
Formation ID:		1006568199			
Layer:		4			
Color:	_	2 CDEV			
General Color: Mat1:		GREY 15			
Most Common	Material	LIMESTONE			
Mat2:					
Other Material	s:				
Mat3:		74			
Other Material		LAYERED			
Formation Top		6.40			
Formation Enc Formation Enc		39.90 m			
r ormation Eff		m			

Annular Space/Abandonment Sealing Record

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Plug ID:		1006568208			
Layer:		1			
Plug From:		0.00			
Plug To:		0.31			
Plug Depth U	JOM:	m			
Plug ID:		1006568209			
Layer:		2			
Plug From:		0.31			
Plug To:		35.00			
Plug Depth L	JOM:	m			
Plug ID:		1006568210			
Layer:		3			
Plug From:		35.00			
Plug To:		39.90			
Plug Depth L	JOM:	m			
Method of Co	onstruction & Well				
<u>Use</u>					
Method Con		1006568207			
	struction Code:	7			
Method Cons		Diamond			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID:		1006568195			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1006568203			
Layer:		1			
Material:		5			
Open Hole o	r Material:	PLASTIC			
Depth From:		0.00			
Depth To:		36.80			
Casing Diam	eter:	4.03			
Casing Diam	eter UOM:	cm			
Casing Dept	h UOM:	m			
<u>Construction</u>	n Record - Screen				
Screen ID:		1006568204			
Layer:		1			
Slot:		10			
Screen Top	Depth:	36.80			
Screen End		39.90			
Screen Mate		5			
Screen Dept		m			
Screen Diam		cm			
Screen Diam	eter:	4.82			
Water Details	<u>s</u>				
Water ID:		1006568202			
Layer:					

Map Key	Number Records		Direction/ Distance (m)	Elevation (m)	Site		DE
Kind Code:							
Kind:							
Water Found	Depth:						
Water Found		Л:	m				
Hole Diamete	<u>r</u>						
Hole ID:			1006568200				
Diameter:			8.90				
Depth From:			0.00				
Depth To:			6.40				
Hole Depth U	OM:		m				
Hole Diamete	r UOM:		cm				
Hole ID:			1006568201				
Diameter:			7.10				
Depth From:			6.40				
Depth To:			39.90				
Hole Depth U	ОМ:		m				
Hole Diamete			cm				
204	1 of 2		SE/292.3	66.9			
					ON		WWIS
Well ID:		7219385			Data Entry Status:		
Construction					Data Src:		
Primary Wate					Date Received:	4/23/2014	
Sec. Water Us					Selected Flag:	1	
Final Well Sta	itus:	0			Abandonment Rec:		
Water Type:					Contractor:	7241	
Casing Mater	iai:	7407007			Form Version:	7	
Audit No:		Z187027 A155791			Owner:	180 BESSERER DR	
Tag: Construction	Mathadi	A155791			Street Name:	OTTAWA-CARLETON	
					County: Municipality	NEPEAN TOWNSHIP	
Elevation (m) Elevation Rel					Municipality: Site Info:	NEFEAN TOWNSHIP	
	-				Lot:		
Depth to Bed Well Depth:	OCK.				Concession:		
Overburden/E	Bodrock.				Concession Name:		
Pump Rate:	beurock.				Easting NAD83:		
Static Water I	ovel				Northing NAD83:		
Flowing (Y/N)					Zone:		
Flow Rate:	-				UTM Reliability:		
Clear/Cloudy					o nii Kenabiity.		
Bore Hole Inf	ormation						
Bore Hole ID:		10047328	332		Spatial Status:		
DP2BR:					Cluster Kind:		
Code OB:					UTMRC:	4	
Code OB Des	c:				UTMRC Desc:	margin of error : 30 m - 100 m	
Open Hole:					Location Method:	wwr	
Elevation:		63.24649	1		Org CS:	UTM83	
Elevrc:					Date Completed:	3/25/2014	
Remarks: Elevrc Desc:							
Location Sou	rce Date:						
Improvement	Location S						
Improvement							
	ion Comme						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
Overburden a Materials Inte					
Formation ID:		1005132384			
Layer:		1			
Color:		6			
General Colo	r:	BROWN			
Mat1:		01			
Most Commo Mat2:		FILL			
Other Materia	ls:				
Mat3:					
Other Materia		0.00			
Formation To Formation En		0.00 5.00			
	d Depth UOM:	ft			
FORMALION EN	u Depth OOM.	π			
Formation ID:	;	1005132385			
Layer:		2			
Color:		6			
General Colo	r:	BROWN			
Mat1:		08			
Most Commo	n Materiai:	FINE SAND			
Mat2:					
Other Materia Mat3:	15:				
Other Materia	ls.				
Formation To		5.00			
Formation En		10.00			
	d Depth UOM:	ft			
		4005400000			
Formation ID:		1005132386			
Layer: Color:		3 2			
General Color	.	GREY			
Mat1:		28			
Most Commo	n Mətorial:	SAND			
Mat2:	in material.	0/110			
Other Materia	ls:				
Mat3:					
Other Materia	ls:				
Formation To	p Depth:	10.00			
Formation En		12.00			
Formation En	d Depth UOM:	ft			
Formation ID:		1005122207			
Layer:		1005132387 4			
Color:		2			
General Colo	r:	GREY			
Mat1:		15			
Most Commo	n Material:	LIMESTONE			
Mat2:					
Other Materia	ls:				
Mat3:					
Other Materia					
Formation To		12.00			
Formation En		26.00			
Formation En	d Depth UOM:	ft			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment_ rd				
-		1005122204			
Plug ID: Layer:		1005132394			
Laver.		1			
Plug From:		1 0.00			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	D
Plug To:	1014	0.50			
Plug Depth L	JOM:	ft			
Plug ID:		1005132395			
Layer:		2			
Plug From:		0.50			
Plug To:		15.00 ft			
Plug Depth U	JOW.	п			
Plug ID:		1005132396			
Layer:		3			
Plug From:		15.00			
Plug To: Plug Depth L	IOM-	26.00 ft			
riug Depui C		it.			
Method of C	onstruction & Well				
<u>Use</u>	<u>onstruction a men</u>				
Method Con	struction ID:	1005132393			
	struction Code:	5			
Method Con		Air Percussion			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>ntion</u>				
Pipe ID:		1005132383			
Casing No:		0			
Comment:					
Alt Name:					
<u>Constructior</u>	<u>ı Record - Casing</u>				
Casing ID:		1005132391			
Layer:		1			
Material:		5			
Open Hole o		PLASTIC			
Depth From:		0.00			
Depth To: Casing Diam	otor	10.00 2.00			
Casing Diam		inch			
Casing Dept		ft			
Construction	<u>n Record - Screen</u>				
Screen ID:		1005132392			
Screen ID: Layer:		1005132392			
Slot:		10			
Screen Top I	Depth:	10.00			
Screen End	Depth:	26.00			
Screen Mate	rial:	5			
Screen Dept		ft in ch			
Screen Diam		inch			
Screen Diam	ieter:	2.25			
Matan Data "	-				
Water Detail:	<u>s</u>				

Water ID:1005132390Layer:1005132390Kind Code:1005132390Kind:1005132390Water Found Depth:1005132390Water Found Depth UOM:ft

	lumber of Records	Direction/ Distance (m)	Elevation (m)	Site		DI
Hole Diameter						
Hole ID:		1005132388				
Diameter:		4.50				
Depth From:		0.00				
Depth To:		12.00				
Hole Depth UON		ft				
Hole Diameter U	IOM:	inch				
Hole ID:		1005132389				
Diameter:		30.00				
Depth From:		12.00				
Depth To:		26.00				
Hole Depth UON		ft				
Hole Diameter U	ОМ:	inch				
204 2	of 2	SE/292.3	66.9			
				OTTAWA ON		WWI
Well ID:	721802	24		Data Entry Status:		
Construction Da		·		Data Src:	0/00/0011	
Primary Water U		ing and Test Hole		Date Received:	3/20/2014	
Sec. Water Use: Final Well Statu:				Selected Flag: Abandonment Rec:	1	
Water Type:	5. Testric			Contractor:	7241	
Casing Material:				Form Version:	7	
Audit No:	Z17362	27		Owner:	-	
Tag:	A15579	91		Street Name:	180 BESSERER DRIVE	
Construction Me	ethod:			County:	OTTAWA-CARLETON	
Elevation (m):				Municipality:	OTTAWA CITY	
Elevation Reliab				Site Info:		
Depth to Bedroo Well Depth:	:K:			Lot: Concession:		
Overburden/Bec	lrock:			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water Lev	rel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
Bore Hole Inforr	nation					
Bore Hole ID:	100472	3473		Spatial Status:		
DP2BR:				Cluster Kind: UTMRC:	4	
Code OB: Code OB Desc:				UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Open Hole:				Location Method:	wwr	
Elevation:	63.2464	49		Org CS:	UTM83	
Elevrc:				Date Completed:	2/11/2014	
Remarks:						
Elevrc Desc:						
Location Source						
Improvement Lo Improvement Lo						
Source Revisior						
Supplier Comme						
<u>Overburden and</u> Materials Interva						
	<u>u</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	
Layer:		1			
Color:		6			
General Colo	r:	BROWN			
Mat1:		01			
Most Commo	n wateriai:	FILL			
Mat2: Other Materia	1.				
	us:	05			
Mat3:	1.	85 SOFT			
Other Materia					
Formation To		0.00			
Formation En		1.50			
Formation En	d Depth UOM:	m			
Formation ID	:	1005107243			
Layer:		2			
Color:		6			
General Colo	r:	BROWN			
Mat1:		08			
Most Commo Mat2:	n Material:	FINE SAND			
other Materia					
Mat3:	115.	85			
Mais. Other Materia		SOFT			
		1.50			
Formation To Formation En		3.10			
	d Depth UOM:	m			
Formation En	u Deptil OOM.	111			
Formation ID	:	1005107244			
Layer:		3			
Color:		2			
General Colo	r:	GREY			
Mat1:		28			
Most Commo	n Material:	SAND			
Mat2:		05			
Other Materia	ıls:	CLAY			
Mat3:		85			
Other Materia		SOFT			
Formation To		3.10			
Formation En		3.96			
Formation En	d Depth UOM:	m			
<u>Annular Spac</u> Sealing Reco	:e/Abandonment_ rd				
		1005107050			
Plug ID:		1005107252			
Layer: Blue From		1 0.00			
Plug From:					
Plug To: Plug Depth U	OM-	0.31 m			
	0111.				
Plug ID: '		1005107253			
Layer:		2			
Plug From:		0.31			
Plug To: Plug Depth U	OM:	0.91 m			
Plug ID: Layer:		1005107254 3			
Plug From:		0.91			
Plug To:		3.96			
	<u></u>				
Plug Depth U		m			

Method of Construction & Well Use

Map Key	Number of Records	Direction/ Distance (m)	Elevation (m)	Site		DB
lethod Cons	truction ID:	1005107251				
	truction Code:	2				
lethod Cons	truction:	Rotary (Convent.)				
Other Method	Construction:					
Pipe Informat	ion					
Pipe ID:		1005107241				
Casing No:		0				
Comment:						
Alt Name:						
<u>Construction</u>	<u>Record - Casing</u>					
Casing ID:		1005107247				
Layer: Motorioli		1				
Material: Onen Hele er	Matarial	5 PLASTIC				
Open Hole or Depth From:	waleridi.	0.00				
Depth To:		0.91				
Casing Diame	eter:	6.82				
Casing Diame	eter UOM:	cm				
Casing Depth		m				
<u>Construction</u>	Record - Screen					
Screen ID:		1005107248				
Layer:		1				
Slot: Saraan Tan D	anth.	10 0.91				
Screen Top D Screen End D		3.96				
Screen Mater		5				
Screen Depth		m				
Screen Diame		cm				
Screen Diame	eter:	6.03				
Water Details						
Water ID:		1005107246				
Layer:						
Kind Code:						
Kind: Water Found	Denth:					
Water Found Water Found	Depth UOM	m				
Hole Diamete	<u>r</u>					
Hole ID:		1005107245				
Diameter:		10.92				
Depth From:		0.00				
Depth To:	<u></u>	3.96				
Hole Depth U Hole Diamete		m cm				
205	1 of 1	S/292.9	65.6			
				ON		BORE
Borehole ID:	61349)7		Type:	Borehole	
Use: Drill Method::				Status::	10	
	•			UTM Zone::	18	

	Record	r of s	Direction/ Distance (m)	Elevation (m)	Site		
Easting:: Location Acc Elev. Reliabil Total Depth r	ity Note::	445971 5.1			Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name::	5030512 61.9 64	
Township:: Lot:: Completion I Primary Wate		OCT-1970			Concession:: Municipality: Static Water Level:: Sec. Water Use::	-999.9	
<u>Details</u> Stratum ID: Bottom Dept	b(m):	218395368 0.3			Top Depth(m): Stratum Desc:	0.0 ARTIFICIAL.	
Stratum ID: Bottom Dept		218395369 1.3			Top Depth(m): Stratum Desc:	0.3 CLAY. BROWN,GREY.	
Stratum ID: Bottom Dept	h(m):	218395370 1.9			Top Depth(m): Stratum Desc:	1.3 BOULDERS.	
Stratum ID: Bottom Dept	h(m):	218395371 3.4			Top Depth(m): Stratum Desc:	1.9 BEDROCK.	
Stratum ID: Bottom Dept	h(m):	218395372 3.6			Top Depth(m): Stratum Desc:	3.4 BEDROCK.	
Stratum ID: Bottom Dept	h(m):	218395373 5.1			Top Depth(m): Stratum Desc:	3.6 BEDROCK SAND. BROWN,GREY, TO VERY DENSE. BEDROCK. GREY,SOUND. 00000013000900130	
<u>206</u>	1 of 12	I	W/293.6	65.8	MORGUARD REAL ES TRUST 47 CLARENCE STREL OTTAWA ON K1N 9K	ĒT	EA
			-003-2130423520				
Approval No. Project Type Date: Status: Longitude: Latitude: Record Type PDF URL:	:	Hd 20 Rl 0. 0. E/	eating System 012-06-29 EGISTERED 00000000000000000000000000000000000)	ov.on.ca/AEWeb/ae/ViewDo	cument.action?documentRefID=1259	
Project Type Date: Status: Longitude: Latitude: Record Type	:	Hi 20 RI 0. 0. E/ ht	eating System 012-06-29 EGISTERED 00000000000000000000000000000000000)	ov.on.ca/AEWeb/ae/ViewDo MORGUARD REAL ES TRUST 47 CLARENCE STREE OTTAWA ON K1N 9K	STATE INVESTMENT	EA
Project Type Date: Status: Longitude: Latitude: Record Type PDF URL:	2 of 12	Hu 20 Rl 0. E/ ht 1 8 8 Rl 0. 0. 20 Rl 0. 2 2 Rl 2 2 1 1 1 1 1 1 1 1 1 1 1	eating System 012-06-29 EGISTERED 00000000000000000 ASR tp://www.accessen W/293.6 -002-2130360605 andby Power Syst 012-06-29 EGISTERED 00000000000000000000000 ASR) nvironment.ene.g 65.8 em	MORGUARD REAL ES TRUST 47 CLARENCE STREI OTTAWA ON K1N 9K	STATE INVESTMENT	ΕA

	Number Records		Direction/ Distance (m	Elevation ı) (m)	Site	DB
					OTTAWA ON	
Generator No.: Status: Approval Years Contam. Facilit	5:	ON7782 2013	504		PO Box No.: Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Descriptior	•	531310	REAL ESTATE F	PROPERTY MANA	Phone No. Admin: GERS	
<u>Details</u> Waste Code: Waste Descript	tion:		252 WASTE OILS &	LUBRICANTS		
Waste Code: Waste Descript	tion:		251 OIL SKIMMINGS	& SLUDGES		
<u>206</u> 4	of 12		W/293.6	65.8	Public Works and Government Services Canada 47 CLARENCE STREET OTTAWA ON K1N 9K1	GEN
Generator No.: Status: Approval Years Contam. Facilit	s: ty:	ON2951 2011	116		PO Box No.: Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Description		911910	Other Federal G	overnment Public A	Phone No. Admin: dministration	
<u>Details</u> Waste Code: Waste Descript	tion:		112 ACID WASTE - H	HEAVY METALS		
Waste Code: Waste Descript	tion:		121 ALKALINE WAS	TES - HEAVY MET	ALS	
Waste Code: Waste Descript	tion:		146 OTHER SPECIF	IED INORGANICS		
<u>206</u> 5	5 of 12		W/293.6	65.8	Public Works and Government Services Canada 47 CLARENCE STREET OTTAWA ON K1N 9K1	GEN
Generator No.:		ON2951	116		PO Box No.:	
Status: Approval Years Contam. Facilit MHSW Facility:	y:	2009			Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Description		911910	Other Federal G	overnment Public A		
<u>Details</u> Waste Code: Waste Descript	tion:		112 ACID WASTE - I	HEAVY METALS		
Waste Code: Waste Descript	tion:		121 ALKALINE WAS	TES - HEAVY MET	ALS	
Waste Code:			146			

Мар Кеу	Numbe Record		Direction/ Distance (n	Elevation 1) (m)	Site	DE
Waste Descr	ription:		OTHER SPECIF	TED INORGANICS		
<u>206</u>	6 of 12		W/293.6	65.8	MORGUARD INVESTMENTS 47 CLARENCE STREET OTTAWA ON K1N 5P4	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON5298 2016 No No 531310		PROPERTY MANAG	PO Box No.: Country: Canada Choice of Contact: CO_OFFICIAL Co Admin: Phone No. Admin: ERS	
<u>Details</u> Waste Code: Waste Descr Waste Code:	ription:		145 PAINT/PIGMEN 213	T/COATING RESIDU	IES	
Waste Descr	ription:		PETROLEUM D	ISTILLATES		
<u>206</u>	7 of 12		W/293.6	65.8	Morguard Investment Ltd. Time Square, 47 Clarence Street Ottawa ON K1N 9K1	GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON1347 04,05 531310	867 Real Estate Proj	perty Managers	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
<u>Details</u> Waste Code: Waste Descr			251 OIL SKIMMING	S & SLUDGES		
<u>206</u>	8 of 12		W/293.6	65.8	Public Works and Government Services Canada 47 CLARENCE STREET OTTAWA ON K1N 9K1	GEN
Generator No Status: Approval Yea Contam. Fac	ars: :ility:	ON2951 2010	116		PO Box No.: Country: Choice of Contact: Co Admin: Dearge No. Admin:	
MHSW Facili SIC Code: SIC Descript	-	911910	Other Federal G	overnment Public Ad	Phone No. Admin: ministration	
<u>Details</u> Waste Code: Waste Descr			121 ALKALINE WAS	TES - HEAVY META	LS	
Waste Code: Waste Descr			146 OTHER SPECIF	ED INORGANICS		
Waste Code: Waste Descr			112 ACID WASTE -	HEAVY METALS		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB
<u>206</u>	9 of 12	W/293.6	65.8	<i>LE DROIT 47 Clarence St Suite 222 Ottawa ON K1N 9K1</i>	SCT
Established: Plant Size (fi Employment	t²):	1913 13500 100			
<u>Details</u> Description: SIC/NAICS C		Newspaper Publish 511110	ers		
<u>206</u>	10 of 12	W/293.6	65.8	Journaux Régionaux GESCA Inc. 47 Clarence St Suite 222 Ottawa ON K1N 9K1	SCT
Established: Plant Size (fi Employment	t²):	01-AUG-13 13500			
<u>Details</u> Description: SIC/NAICS C		Newspaper Publish 511110	ers		
<u>206</u>	11 of 12	W/293.6	65.8	LE DROIT DIV. GROUPE UNIMEDIA 47 CLARENCE ST ROOM 222 OTTAWA ON K1N 9K1	SCT
Established: Plant Size (fi Employment	t²):	1913 14300 145			
<u>Details</u> Description: SIC/NAICS C		NEWSPAPERS: PL 2711	JBLISHING, OR P	UBLISHING AND PRINTING	
Description: SIC/NAICS C	Code:	PERIODICALS: PU 2721	BLISHING, OR PL	JBLISHING AND PRINTING	
206	12 of 12	W/293.6	65.8	TrialStat Corporation 47 Clarence St Suite 410 Ottawa ON K1N 9K1	SCT
Established: Plant Size (fi Employment	t²):				
<u>Details</u> Description: SIC/NAICS C		Software Publishers	5		
Description: SIC/NAICS C		Computer Systems 541510	Design and Relate	ed Services	

Map Key	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
Description: SIC/NAICS C			Computer Systems 541510	s Design and Rela	ted Services	
<u>207</u>	1 of 1		SW/297.8	67.8	20 York Street Ottawa ON	EHS
Postal Code City: Address2:	:		Ottawa			
Address1:			20 York Street ON			
Provstate: Order No.:			20160210073			
Addit. Info C Report Date: Report Type Search Radi	:		18-FEB-16 Standard Report .25			
<u>208</u>	1 of 9		NNW/299.7	60.8	Mallika International Limited 261,St. Patrick Street Ottawa ON K1N5K4	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili	ars: cility:	ON7929 2015 No No	404		PO Box No.: Country: Canada Choice of Contact: CO_OFFICIAL Co Admin: Phone No. Admin:	
SIC Code: SIC Descript	tion:	812320	DRY CLEANING A	AND LAUNDRY SE	ERVICES (EXCEPT COIN-OPERATED)	
<u>Details</u> Waste Code Waste Desci			241 HALOGENATED \$	SOLVENTS		
<u>208</u>	2 of 9		NNW/299.7	60.8	Mallika International Limited 261,St. Patrick Street Ottawa ON K1N5K4	GEN
Generator N Status: Approval Ye Contam. Fac	ars:	ON7929 2014 No	404		PO Box No.: Country: Canada Choice of Contact: CO_OFFICIAL Co Admin:	
MHSW Facili SIC Code: SIC Descript	•	No 812320	DRY CLEANING A	AND LAUNDRY SE	Phone No. Admin: ERVICES (EXCEPT COIN-OPERATED)	
<u>Details</u> Waste Code. Waste Desci			241 HALOGENATED S	SOLVENTS		
<u>208</u>	3 of 9		NNW/299.7	60.8	BROWNS CLEANERS AND TAILORS LTD. 261 ST. PATRICK ST. OTTAWA ON K1N 5K4	GEN
Generator N	o.:	ON9910	333		PO Box No.:	
Status: Approval Ye Contam. Fac		2010			Country: Choice of Contact: Co Admin:	

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Order No: 20171101015

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
MHSW Facili	ity:				Phone No. Admin:	
SIC Code: SIC Descript	tion:	812320	Dry Cleaning and	Laundry Services (except Coin-Operated)	
<u>Details</u> Waste Code: Waste Descr			241 HALOGENATED S	SOLVENTS		
<u>208</u>	4 of 9		NNW/299.7	60.8	Mallika International Limited 261,St. Patrick Street Ottawa ON K1N 5K4	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili	ars: :ility:	ON7929 2012	404		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descript	tion:	812320	Dry Cleaning and	Laundry Services (except Coin-Operated)	
<u>208</u>	5 of 9		NNW/299.7	60.8	Mallika International Limited 261,St. Patrick Street Ottawa ON K1N 5K4	GEN
Generator No Status:	o.:	ON7929	404		PO Box No.: Country:	
Approval Ye Contam. Fac MHSW Facili	ility:	2011			Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descript	tion:	812320				
208	6 of 9		NNW/299.7	60.8	LA BOUTIQUE DU NETTOYEUR 261 ST-PATRICK OTTAWA ON K1N 5K4	GEN
Generator N	o. <i>:</i>	ON1951	800		PO Box No.:	
Status: Approval Ye Contam. Fac MHSW Facili	ility:	94,95,96	,97,98,99,00,01		Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descript		2499	OTHER CLOTHIN	G ETC.	r none no. Admin.	
<u>Details</u> Waste Code: Waste Descr			241 HALOGENATED S	SOLVENTS		
208	7 of 9		NNW/299.7	60.8	BROWNS CLEANERS AND TAILORS LTD. 261 ST. PATRICK ST. OTTAWA ON K1N 5K4	GEN
Generator No Status:	o.:	ON9910	333		PO Box No.: Country:	
Approval Ye Contam. Fac MHSW Facili	ility:	04,05	,06,07,08		Country: Choice of Contact: Co Admin: Phone No. Admin:	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elevation (m)	Site	DB
SIC Code: SIC Descript	tion:	812320	Dry Cleaning and L	aundry Services ((except Coin-Operated)	
<u>Details</u> Waste Code Waste Desci			241 HALOGENATED S	OLVENTS		
<u>208</u>	8 of 9		NNW/299.7	60.8	Mallika International Limited 261,St. Patrick Street Ottawa ON	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil	ears: cility:	ON7929 2013	404		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descript	tion:	812320	DRY CLEANING A	ND LAUNDRY SE	ERVICES (EXCEPT COIN-OPERATED)	
<u>Details</u> Waste Code Waste Desci			241 HALOGENATED S	OLVENTS		
<u>208</u>	9 of 9		NNW/299.7	60.8	BROWNS CLEANERS AND TAILORS LTD. 261 ST. PATRICK ST. OTTAWA ON K1N 5K4	GEN
Generator N Status:		ON9910	333		PO Box No.: Country:	
Approval Ye Contam. Fac MHSW Facil	cility:	2009			Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Descript		812320	Dry Cleaning and L	aundry Services ((except Coin-Operated)	
<u>Details</u> Waste Code Waste Desci			241 HALOGENATED S	OLVENTS		

Unplottable Summary

Total: 47 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА	Clean Water Works Inc.		Ottawa ON	
СА	Clean Water Works Inc.		Ottawa ON	
СА	DCR Phoenix Development Corporation Limited		Ottawa ON	
CA	DCR Phoenix Development Corporation Limited		Ottawa ON	
СА	W. O. Stinson & Son Limited		Ottawa ON	
СА	Clean Water Works Inc.		Ottawa ON	
СА	Clean Water Works Inc.		Ottawa ON	
CA	DEPARTMENT OF NATIONAL DEFENCE, CFB	CENTRAL HEATING PLANT	OTTAWA CITY ON	
СА	City of Ottawa	Besserer Street	Ottawa ON	
СА	R.M. OF OTTAWA-CARLETON	YORK STREET	OTTAWA CITY ON	
СА		Road Allowance on Daly Avenue	Ottawa ON	
СА		Road Allowance on Daly Avenue	Ottawa ON	
СА	OTTAWA CITY	GEORGE STREET	OTTAWA CITY ON	
CA	OTTAWA CITY-PT.LOT LETTER 'O', CONC.C&D	KING EDWARD AVENUE	OTTAWA CITY ON	
СА	City of Ottawa	King Edward Ave	Ottawa ON	
СА	City of Ottawa	King Edward Ave	Ottawa ON	
CA	R.M. OF OTTAWA-CARLETON TRANSPORTATION D	MURRAY ST. PT. LOTS 1-32	OTTAWA CITY ON	

CA	FIRST MERCHANT PROPERTIES INC.	RIDEAU ST.S., S.W.M. FACILITY	OTTAWA CITY ON	
СА	City of Ottawa	St. Patrick Street	Ottawa ON	
СА	City of Ottawa	King Edward Avenue	Ottawa ON	
СА	R.M. OF OTTAWA-CARLETON TRANSPORTATION D	MURRAY ST. PT. LOTS 1-32	OTTAWA CITY ON	
CA	City of Ottawa	St. Patrick Street	Ottawa ON	
CA	OTTAWA CITY	YORK ST.	OTTAWA CITY ON	
СА	City of Ottawa	Besserer Street (King Edward Ave. to Waller St.)	Ottawa ON	
ECA	City of Ottawa	Rideau St	Ottawa ON	K2G 6J8
INC		NICHOLAS ST, OTTAWA	ON	
NATE	FRANCIS FUELS		OTTAWA ON	
NEES	FRANCIS FUELS		OTTAWA ON	
NEES	FRANCIS FUELS		OTTAWA CITY ON	
NEES	ZACK'S DINER		OTTAWA CITY ON	
NEES	FRANCIS FUELS		OTTAWA CITY ON	
NEES	DEPARTMENT OF NATIONAL DEFENSE		OTTAWA CITY ON	
NPCB	Department of National Defence		Ottawa ON	
NPCB	DEPARTMENT OF NATIONAL DEFENCE	CFB OTTAWA SOUTH; UPLANDS	OTTAWA ON	K1A 0K5
SPL	FRANCIS FUELS	LEMIEAUX FILTRATION PLANT TANK TRUCK (CARGO)	OTTAWA-CARLETON R.M. ON	
SPL	City of Ottawa	Transitway at Waller Street	Ottawa ON	
SPL	DEPARTMENT OF NATIONAL DEFENSE	CONNAUGHT RANGES & TRAINING CENTRE - NATIONAL DEFENSE SITE	OTTAWA CITY ON	
SPL		Rideau St between Cumberland and Dalhousie	Ottawa ON	
SPL	OC TRANSPO	MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON	
SPL	PRIVATE OWNER	KING EDWARD AVE. NORTH OF RIDEAU. MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON	

SPL	OLRT Constructors		Ottawa ON	NA
SPL	OLRT Constructors; City of Ottawa		Ottawa ON	
SPL	OLRT Constructors		Ottawa ON	
SPL		Right of way on Nicholas St.	Ottawa ON	
SPL	Lafarge Paving & Construction (Eastern) Limited	Nicholas Street near Mann Avenue	Ottawa ON	
SPL	SUNOCO	ST. PATRICK STREET SUNOCO SERVICE STN. TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	Waste Management of Canada Corporation	DALHOUSIE STREET BETWEEN BESSERER AND YORK <unofficial></unofficial>	Ottawa ON	

Unplottable Report

<u>Site:</u> Clean Water Works Inc. Ottawa ON

Ollawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name:: Client Address:: Client City:: Client City:: Project Description:: Contaminants:: Emission Control:: 3664-6GGPRM 2005 10/3/2005 Waste Management Systems Revoked and/or Replaced

<u>Site:</u> Clean Water Works Inc. 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:: 3664-6GGPRM 2006 1/20/2006 Waste Management Systems Approved

<u>Site:</u> DCR Phoenix Development Corporation 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:: 2387-7FJNVM 2008 6/13/2008 Municipal and Private Sewage Works Approved

Database:

CA

Database:

Database: CA

<u>Site:</u> DCR Phoenix Development Corporation Limited Ottawa ON



1405-7BQRFT

Application Year: Issue Date: Approval Type: Status: Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control:: 2008 2/12/2008 Municipal and Private Sewage Works Approved

<u>Site:</u> W. O. Stinson & Son 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::

<u>Site:</u> Clean Water Works Inc. 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:: 6489-6GTPNX 2006 3/3/2006 Waste Management Systems Approved

7712-79VSZY 2007

Industrial Sewage Works

12/28/2007

Approved

<u>Site:</u> Clean Water Works Inc. 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:: 6489-6GTPNX 2005 10/5/2005 Waste Management Systems Revoked and/or Replaced

Database:

CA

Database: CA

Database: CA

<u>Site:</u> DEPARTMENT OF NATIONAL DEFENCE, CFB CENTRAL HEATING PLANT 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:: 8-4050-87-87 5/22/1987 Industrial air Preliminary approval BOILER Database: CA

Database: CA

<u>Site:</u> City of Ottawa Besserer Street 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:: 0059-6BGRLY 2005 4/19/2005 Municipal and Private Sewage Works Approved

<u>Site:</u> R.M. OF OTTAWA-CARLETON YORK STREET 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:: 7-1207-89-89 7/28/1989 Municipal water Approved Database:

Site:

Road Allowance on Daly Avenue Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name:: Client Address:: 2925-5BWNRC 02 7/19/02 Municipal & Private water Approved New Certificate of Approval The Corporation of the City of Ottawa 110 Laurier Avenue West Database: CA

Site:

Road Allowance on Daly Avenue Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control:: 3704-5C7L7U 02 7/22/02 Municipal & Private sewage Approved New Certificate of Approval The Corporation of the City of Ottawa 110 Laurier Avenue West Ottawa K1P 1J1 This application is for the construction of sanitary sewers, storm sewers and appurtenances on Daly Avenue.

<u>Site:</u> OTTAWA CITY GEORGE STREET OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control:: 3-0630-87-87 5/15/1987 Municipal sewage Approved

Site: OTTAWA CITY-PT.LOT LETTER 'O', CONC.C&D KING EDWARD AVENUE OTTAWA CITY ON

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

91 12/2/1991 Municipal water Approved

7-1467-91-

Database:

CA

Database:

Database:

СА

CA

<u>Site:</u>	City of Ottawa	
	King Edward Ave	Ottawa ON

Certificate #: Application Year: 4067-7EPJYC 2008



Аррпсаноп т

Issue Date: Approval Type: Status: Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control:: 5/16/2008 Municipal and Private Sewage Works Approved

<u>Site:</u> City of Ottawa King Edward Ave 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:: 4043-7PUT48 2009 4/8/2009 Municipal and Private Sewage Works Approved

<u>Site:</u> R.M. OF OTTAWA-CARLETON TRANSPORTATION D MURRAY ST. PT. LOTS 1-32 OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control:: 3-0404-90-90 3/15/1990 Municipal sewage Approved

<u>Site:</u> FIRST MERCHANT PROPERTIES INC. RIDEAU ST.S., S.W.M. FACILITY OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control:: 3-0645-93-93 9/30/1993 Municipal sewage Revised CA

Database:

Database:

Database: CA <u>Site:</u> City of Ottawa St. Patrick Street 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::

<u>Site:</u> City of Ottawa King Edward Avenue Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control:: 1054-6RMQZT 2006 7/14/2006 Municipal and Private Sewage Works Approved

Municipal and Private Sewage Works

Database: CA

> Database: CA

<u>Site:</u> R.M. OF OTTAWA-CARLETON TRANSPORTATION D MURRAY ST. PT. LOTS 1-32 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:: 7-0328-90-90 3/15/1990 Municipal water Approved

4512-5JXSXU 2003

2/21/2003

Approved

City of Ottawa

St. Patrick Street Ottawa ON

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

<u>Site:</u>

1985-5YYHED 2004 5/19/2004 Municipal and Private Sewage Works Approved

262

Database:

CA

Database: CA

<u>Site:</u> OTTAWA CITY YORK ST. OTTAWA CITY ON

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

3-1461-89-89 7/28/1989 Municipal sewage Approved

Site: City of Ottawa

Besserer Street (King Edward Ave. to Waller St.) 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:: 8286-5NFPWW 2003 6/13/2003 Municipal and Private Sewage Works Approved

City of Ottawa Rideau St Ottawa ON K2G 6J8

Approval No: Project Type: Date: Status: Longitude: Latitude: Record Type: PDF URL: Full Address: 4656-8SSFR2 Municipal and Private Sewage Works 2012-04-04 Approved 0.00000000000000 0.0000000000000 ECA https://www.accessenvironment.ene.gov.on.ca/instruments/5293-8SMTX9-14.pdf

Site:

Site:

NICHOLAS ST, OTTAWA ON

 Incident No:
 1990104

 Incident ID:
 FS-Perform L1 Incident Insp

 Attribute Category:
 FS-Perform L1 Incident Insp

 Status Code:
 Incident Location:

 Incident Location:
 NICHOLAS ST, OTTAWA - VAPOUR RELEASE

 Drainage System:
 Sub Surface Contam.:

263

Database:

Database: CA

Database: ECA

Database:



Aff. Prop. Use Water: Contam. Migrated: Contact Natural Env.: Near Body of Water: Approx. Quant. Rel.: Equipment Model: Serial No: Residential App. Type: Commercial App. Type: Industrial App. Type: Institutional App. Type: Venting Type: Vent Connector Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: **Regulator Location:** Requiator Type: **Operation Pressure:** Liquid Prop Make: Liquid Prop Model: Liquid Prop Serial No: Equipment Type: Cylinder Capacity: Cylinder Capac. Units: Cylinder Material Type: Tank Capacity: Fuels Occurence Type: Vapour Release Fuel Type Involved: Propane 2016/12/08 00:00:00 Date of Occurence: Time of Occurence: 10:30:00 2016/12/14 00:00:00 Occur Insp Start Date: Any Health Impact: No Any Environmental Impact: No Was Service Interrupted: Yes Was Property Damaged: No Other - Specify **Operation Type Involved:** Enforcement Policy: NULL Prc Escalation Required: NULL 6465156 Task No: Notes: Occurence Narrative: The 2inch hose swivel sprong a leak 1 days after installation, test and use. Tank Material Type: Tank Storage Type: Tank Location Type: Pump Flow Rate Capac: Liquid Prop Notes:

FRANCIS FUELS Site: OTTAWA ON 4462-2 File No.: Reported By: Other Material Reaction:: Ν Spill Date: 870318 Lead Agency: Polluter Basin:: Air:: Ν DOE on Scene: Ν Land:: Υ Fresh Water:: Ν Ground Water:: Ν Salt Water :: Ν **Other Environment::** Ν Waterbody::

Database:

Cause::	Discharge
Reason::	Error
Source::	Tank Truck
Sector::	Petroleum
Ship No.::	
Ship Name::	
Clean Up By::	polluter
Disposal Method::	unknown
Recovery %::	100.00
Act Invoked::	Municipal By-law
Enforcement Resp::	
Fish Kill::	Ν
Oiled Birds::	Ν
Other Kill::	Ν
Vegetation Damage::	Ν
Property Damage::	Ν
Drinking Water::	Ν
Income Loss::	Ν
Other Consequences::	Ν
No. of Injuries::	0
No. of Evacuations::	0
Fine::	
No. of Dead::	0
Cleanup Cost::	
Material::	fuel oil no. 2
Amount (ton)::	0.02
Volume (L)::	20.00
Concentration::	
Phase::	
Additional Info::	

Site: FRANCIS FUELS OTTAWA ON

Contaminant: fuel oil no. 2
Amount:: 0.02
Units:: Tonnes (Metric)
Quantity::
Cause:: Discharge
Source:: Tank Truck
Reason:: Error
Sector:: Petroleum

<u>Site:</u> FRANCIS FUELS OTTAWA CITY ON

Incident Date: Contaminant: Amount:: Units:: Quantity::	1/4/88 DIESEL FUEL 0 Discharge
Cause:: Source:: Reason:: Sector::	Error Tank Truck Transportation

<u>Site:</u> ZACK'S DINER OTTAWA CITY ON

Incident Date:	9/10/88
Contaminant:	SODIUM HYDROXIDE
Amount::	0
Units::	Discharge

265

erisinfo.com | Environmental Risk Information Services

Order No: 20171101015

Database: NEES

Database: NEES

Database: NEES Quantity:: Cause:: Source:: Reason:: Sector::

Error Other

Food Processing

Site: FRANCIS FUELS OTTAWA CITY ON

Incident Date: Contaminant: Amount:: Units::	2/1/89 HEATING OIL 0 Container Leak
Quantity:: Cause:: Source:: Reason:: Sector::	Equipment Failure Bulk Carrier Transportation
Reason:: Sector::	Transportatio

<u>Site:</u> DEPARTMENT OF NATIONAL DEFENSE OTTAWA CITY ON

Incident Date:	8/25/88
Contaminant:	JET FUEL A OR B
Amount::	0
Units::	Valve, Fitting Leak
Quantity::	-
Cause::	Equipment Failure
Source::	Aircraft
Reason::	
Sector::	Government Federal

<u>Site:</u> Department of National Defence Ottawa ON

Company Code:	O3014
Industry:	National Defence
Site Status:	Stored for Disposal
Transaction Date:	1/21/1994
Inspection Date:	1/21/1994
•	

--Details--Label: Serial No.: PCB Type/Code: Mineral Oil/Low Location: Item/State: No. of Items: Manufacturer: Stored for disposal Status: Contents: Label: Serial No.: PCB Type/Code: Mineral Oil/Ultra Low Location: Item/State: No. of Items: Manufacturer: Stored for disposal Status: Contents:

Database: NEES

Database: NEES

Database: NPCB

<u>Site:</u> DEPARTMENT OF NATIONAL DEFENCE CFB OTTAWA SOUTH; UPLANDS OTTAWA ON K1A 0K5

O3014 National Defence

8/30/1991 7/31/1991

Company Code:	
Industry:	
Site Status:	
Transaction Date:	
Inspection Date:	

--Details--Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Unknown concentration Stored for Disposal 0.00 KG Askarel Stored for Disposal 0.00 L High > 10,000 ppm

Stored for Disposal 0.00 L

Low 50 - 10,000 ppm

Stored for Disposal 0.00 L

Unknown concentration

Stored for Disposal 2.20 KG

Unknown concentration

Database:

NPCB

Stored for Disposal Status: 3.00 KG Contents: Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: In-Use Status: Contents: 4.50 L Label: Serial No.: PCB Type/Code: Unknown concentration Location: Item/State: No. of Items: Manufacturer: Stored for Disposal Status: Contents: 8.80 KG Label: Serial No.: PCB Type/Code: Unknown concentration Location: Item/State: No. of Items: Manufacturer: Stored for Disposal Status: Contents: 9.00 KG Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Status: In-Use 9.00 L Contents: Label: Serial No.: PCB Type/Code: Unknown concentration Location: Item/State: No. of Items: Manufacturer: Status: Stored for Disposal 12.00 KG Contents: Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Status: Stored for Disposal Contents: 15.00 KG Label: Serial No.: PCB Type/Code: Unknown concentration Location: Item/State: No. of Items:

Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: Stored for Disposal 15.10 KG

Askarel

Stored for Disposal 18.00 KG

Unknown concentration

Stored for Disposal 26.60 KG

Askarel

Stored for Disposal 27.00 KG

Unknown concentration

Stored for Disposal 28.00 KG

Askarel

Stored for Disposal 30.00 KG

Askarel

Stored for Disposal 31.00 KG

Askarel

No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location:

Stored for Disposal 31.10 KG Unknown concentration Stored for Disposal 34.00 KG Askarel Stored for Disposal 35.00 KG Askarel Stored for Disposal 37.70 KG Askarel Stored for Disposal 38.00 KG Askarel Stored for Disposal 40.00 KG Askarel Stored for Disposal 116.00 KG

Askarel

Item/State:	
No. of Items:	
Manufacturer:	
Status: Contents:	Stored for Disposal 125.00 KG
coments.	125.00 KG
Label:	
Serial No.:	
PCB Type/Code:	Askarel
Location:	
Item/State:	
No. of Items: Manufacturer:	
Status:	Stored for Disposal
Contents:	126.00 KG
Label:	
Serial No.:	Asharal
PCB Type/Code: Location:	Askarel
Item/State:	
No. of Items:	
Manufacturer:	
Status:	Stored for Disposal
Contents:	159.00 L
Label:	
Serial No.:	
PCB Type/Code:	High > 10,000 ppm
Location:	
Item/State:	
No. of Items: Manufacturer:	
Status:	Stored for Disposal
Contents:	159.00 L
Label:	
Serial No.: PCB Type/Code:	Askarel
Location:	Askalei
Item/State:	
No. of Items:	
Manufacturer:	
Status:	Stored for Disposal
Contents:	160.00 KG
Label:	
Serial No.:	
PCB Type/Code:	Askarel
Location:	
Item/State: No. of Items:	
Manufacturer:	
Status:	Stored for Disposal
Contents:	169.00 KG
Label: Serial No.:	
PCB Type/Code:	Askarel
Location:	
Item/State:	
No. of Items:	
Manufacturer:	Stored for Disperal
Status: Contents:	Stored for Disposal 172.00 KG
Contento.	172.00 10
Label:	
Serial No.:	
PCB Type/Code:	Askarel

Location: Item/State: No. of Items: Manufacturer: Stored for Disposal Status: Contents: 173.00 KG Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Status: Stored for Disposal 175.00 KG Contents: Label: Serial No.: PCB Type/Code: Low 50 - 10,000 ppm Location: Item/State: No. of Items: Manufacturer: Status: Stored for Disposal 177.00 L Contents: Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Stored for Disposal Status: Contents: 178.00 KG Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Stored for Disposal Status: Contents: 180.00 KG Label: Serial No.: PCB Type/Code: Low 50 - 10,000 ppm Location: Item/State: No. of Items: Manufacturer: Status: Stored for Disposal Contents: 182.00 L Label: Serial No.: Askarel PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Stored for Disposal Status: Contents: 184.00 KG

Label: Serial No.:

PCB Type/Code: Location: Item/State: No. of Items:	Askarel
Manufacturer: Status: Contents:	Stored for Disposal 200.00 KG
Label: Serial No.: PCB Type/Code: Location: Item/State:	Askarel
<i>No. of Items: Manufacturer: Status: Contents:</i>	Stored for Disposal 200.00 L
Label: Serial No.: PCB Type/Code: Location: Item/State:	Low 50 - 10,000 ppm
No. of Items: Manufacturer: Status: Contents:	Stored for Disposal 202.50 L
Label: Serial No.: PCB Type/Code: Location: Item/State:	Askarel
<i>No. of Items: Manufacturer: Status: Contents:</i>	Stored for Disposal 205.00 L
Label: Serial No.: PCB Type/Code: Location: Item/State:	Low 50 - 10,000 ppm
No. of Items: Manufacturer: Status: Contents:	Stored for Disposal 205.00 L
Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items:	Askarel
Manufacturer: Status: Contents:	Stored for Disposal 231.00 KG
Label: Serial No.: PCB Type/Code: Location: Item/State:	Askarel
<i>No. of Items: Manufacturer: Status: Contents:</i>	Stored for Disposal 240.00 KG

Label:

Serial No.: PCB Type/Code: Unknown concentration Location: Item/State: No. of Items: Manufacturer: Stored for Disposal Status: Contents: 250.00 KG Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Stored for Disposal Status: 260.00 KG Contents: Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Status: Stored for Disposal Contents: 275.00 KG Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Status: Stored for Disposal Contents: 308.00 KG Label: Serial No.: Askarel PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents: Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents: Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Stored for Disposal 334.00 KG Askarel Stored for Disposal 408.00 KG Low 50 - 10,000 ppm

Stored for Disposal 500.00 L

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Askarel Stored for Disposal 800.00 L Unknown concentration Stored for Disposal 42.00 KG Askarel Stored for Disposal 46.30 KG Askarel Stored for Disposal 50.00 KG Askarel Stored for Disposal 53.30 KG Unknown concentration Stored for Disposal 57.70 KG Ultra-low < 50 ppm Stored for Disposal

275

68.00 L

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:

Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Unknown concentration Stored for Disposal 71.10 KG Askarel Stored for Disposal 75.50 KG Unknown concentration Stored for Disposal 86.60 KG Low 50 - 10,000 ppm Stored for Disposal 91.00 L Unknown concentration Stored for Disposal 91.10 KG Unknown concentration Stored for Disposal 100.00 KG Askarel

Stored for Disposal

Contents:	105.00 KG
Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items:	Askarel
Manufacturer: Status: Contents:	Stored for Disposal 109.00 L
Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: Contents:	Low 50 - 10,000 ppm Stored for Disposal 109.00 L
Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer:	Askarel
Status: Contents:	Stored for Disposal 190.00 KG

Site: FRANCIS FUELS

LEMIEAUX FILTRATION PLANT TANK TRUCK (CARGO) OTTAWA-CARLETON R.M. ON

Ref No: Contaminant Name: Contaminant Code: Contaminant Limit 1: Contam. Limit Freq 1: Contaminant UN No 1: Contaminant Qty: MOE Reported Dt: Health/Env Conseq:	35061 5/22/1990	Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium:	20000 LAND
Incident Dt:	5/22/1990	Receiving Env:	NOT ANTICIPATED
Incident Cause:	PIPE/HOSE LEAK	Receiving Env:	
Incident Event:	ERROR	Environment Impact:	
Incident Reason:	FRANCIS FUELS-10 L DIESELFUEL TO	Nature of Impact:	
Incident Summary:	GRAVEL.	SAC Action Class:	

<u>Site:</u> City of Ottawa Database: Transitway at Waller Street Ottawa ON SPL Ref No: 0057-8Z4PG5 Site Address: Transitway at Waller Street Contaminant Name: COOLANT N.O.S. Site Conc: Contaminant Code: Site Lot: 27 Contaminant Limit 1: Site County/District: Contam. Limit Freq 1: Site Municipality: Ottawa Site Postal Code: Contaminant UN No 1: Contaminant Qty: 0 other - see incident description Sector Type: Motor Vehicle MOE Reported Dt: 15-OCT-12 Source Type: Health/Env Conseq: Receiving Medium: 15-OCT-12 Incident Dt: Receiving Env: Leak/Break Not Anticipated Incident Cause: Environment Impact: Incident Event: Nature of Impact:

277

Database: SPL

Database:

SPL

Database: SPL

Database: SPL

Site: DEPARTMENT OF NATIONAL DEFENSE CONNAUGHT RANGES & TRAINING CENTRE - NATIONAL DEFENSE SITE OTTAWA CITY ON

Ref No: Contaminant Name: Contaminant Code:	237133	Site Address: Site Conc: Site Lot:
Contaminant Limit 1:		Site County/District:
Contam. Limit Freq 1:		Site Municipality:
Contaminant UN No 1:		Site Postal Code:
Contaminant Qty:		Sector Type:
MOE Reported Dt:	8/26/2002	Source Type:
Health/Env Conseq:		Receiving Medium:
Incident Dt:	8/26/2002	Receiving Env:
Incident Cause:	UNKNOWN	Environment Impact:
Incident Event:		Nature of Impact:
Incident Reason:	UNKNOWN	SAC Action Class:
Incident Summary:	CONNAUGHT RANGE:10 LITRES HYDRAULIC FLUID TO GRD, CONTAINED/CLEANING	

20107 LAND

POSSIBLE Soil contamination

Site:

Rideau St between Cumberland and Dalhousie Ottawa ON

Ref No: Contaminant Name: Contaminant Code: Contaminant Limit 1: Contam. Limit Freq 1: Contaminant UN No 1: Contaminant Qty: MOE Reported Dt: Health/Env Conseq: Incident Dt: Incident Cause: Incident Event: Incident Reason:	3665-89R28P USED COOKING GREASE 46 200 L 9/28/2010	Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:	Not Anticipated Surface Water Pollution Watercourse Spills
Incident Reason: Incident Summary:	Rideau St:used cooking oil to sidewalk, rd and CB	SAC ACUUN CIASS:	watercourse Spills

Site: **OC TRANSPO** MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON

Ref No: Contaminant Name:	241575	Site Address: Site Conc:
Contaminant Code:		Site Lot:
Contaminant Limit 1:		Site County/Dist
Contam. Limit Freq 1:		Site Municipality
Contaminant UN No 1:		Site Postal Code
Contaminant Qty:		Sector Type:
MOE Reported Dt:	10/6/2002	Source Type:
Health/Env Conseq:		Receiving Mediu
Incident Dt:	10/6/2002	Receiving Env:
Incident Cause:	OTHER TRANSPORTATION ACCIDENT	Environment Im
Incident Event:		Nature of Impac
Incident Reason:	UNKNOWN	SAC Action Clas
Incident Summary:	OC TRANSPO: 10L ANTIFREEZE TO STORMS, ROAD. SEWERMATIC RESPONDING.	

strict: 20107 ty: le: WATER, LAND ium: npact: POSSIBLE ct: Water course or lake iss:

Site: PRIVATE OWNER

KING EDWARD AVE. NORTH OF RIDEAU. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON

Ref No: Contaminant Name: Contaminant Code: Contaminant Limit 1: Contam. Limit Freq 1: Contaminant UN No 1: Contaminant Qty: MOE Reported Dt: Health/Env Conseq: Incident Dt: Incident Cause: Incident Event: Incident Reason: Incident Summary:

279

27499

11/7/1989 11/7/1989 OTHER CONTAINER LEAK GASKET/JOINT A.F.WHITE TRANSPORT TRUCK-SMALL QUANTITY OF TRANSMISSION FLUID TO GRD

Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: **Receiving Env:** Environment Impact: Nature of Impact: SAC Action Class:

20101 LAND

<u>Site:</u> OLRT Construct Ottawa ON N	tors A			Database: SPL
Ref No:	2136-A6TPRD	Site Address:		
Contaminant Name:	DIESEL FUEL	Site Conc:		
Contaminant Code:	13	Site Lot:		
Contaminant Limit 1:		Site County/District:	-	
Contam. Limit Freq 1:		Site Municipality: Ottawa		
Contaminant UN No 1:		Site Postal Code:	NA Missoulla source la destrict	
Contaminant Qty:	2 L 2016/02/04	Sector Type:	Miscellaneous Industrial	
MOE Reported Dt: Health/Env Conseg:	2016/02/04	Source Type:		
Incident Dt:	2016/02/04	Receiving Medium: Receiving Env:	Land	
Incident Cause:	2010/02/04	Environment Impact:	Lano	
Incident Event:	Leak/Break	Nature of Impact:		
Incident Reason:	Unknown / N/A	SAC Action Class:	Land Spills	
Incident Summary:	OLRT- 2L Diesel to Asphalt			
	tors; City of Ottawa			Database:
Ottawa ON				SIL
Ref No:	7521-9URNRM	Site Address:		
Contaminant Name:	DIESEL FUEL	Site Conc:		
Contaminant Code:	13	Site Lot:		
Contaminant Limit 1:		Site County/District:		
Contam. Limit Freq 1:		Site Municipality:	Ottawa	
Contaminant UN No 1:		Site Postal Code:		
Contaminant Qty:	15 L	Sector Type:		
MOE Reported Dt:	3/19/2015	Source Type:		
Health/Env Conseq:	2/4/2045	Receiving Medium:		
Incident Dt: Incident Cause:	3/4/2015 Leak/Break	Receiving Env:		
Incident Cause: Incident Event:	Lean/DIeak	Environment Impact: Nature of Impact:	Land	
Incident Event: Incident Reason:	Equipment Failure	Nature of Impact: SAC Action Class:	Land Spills	
Incident Summary:	OLRT - 15L diesel to grass March 4th,	SAC ACTION CIASS:		
incluent Summary.	cleaning			
<u>Site:</u> OLRT Construc Ottawa ON	etors			Database:
Ollawa UN				0. 2
Ref No: Contaminant Name: Contaminant Code:	5368-A5EMJN CONCRETE ADMIXTURE (DE-WATERING) 28	Site Address: Site Conc: Site Lot:		
Contaminant Limit 1: Contam. Limit Freq 1:	20	Site County/District: Site Municipality:	Ottawa	

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Contaminant UN No 1: Contaminant Qty: MOE Reported Dt: Health/Env Conseq: Incident Dt: Incident Cause: Incident Event: Incident Reason: Incident Summary:

3 L 12/21/2015

12/21/2015

Operator/Human Error OLRT: 3 L of concrete washout to soil, cleaned Site Postal Code: Sector Type: Source Type: **Receiving Medium:** Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:

Miscellaneous Industrial

Land Spills

Site:

Right of way on Nicholas St. Ottawa ON

Ref No:	7164-AGFPMK	Site Address:	Right of way on Nicholas St.
Contaminant Name:	PROPANE	Site Conc:	0
Contaminant Code:	36	Site Lot:	
Contaminant Limit 1:		Site County/District:	
Contam. Limit Freq 1:		Site Municipality:	Ottawa
Contaminant UN No 1:		Site Postal Code:	
Contaminant Qty:	0 other - see incident description	Sector Type:	Miscellaneous Industrial
MOE Reported Dt:	2016/12/08	Source Type:	
Health/Env Conseq:		Receiving Medium:	
Incident Dt:	2016/12/08	Receiving Env:	Air
Incident Cause:		Environment Impact:	
Incident Event:	Leak/Break	Nature of Impact:	
Incident Reason:	Unknown / N/A	SAC Action Class:	Air Spills - Gases and Vapours
Incident Summary:	OLRT: Propane gas lost to atmosphere - Made safe		

Site: Lafarge Paving & Construction (Eastern) Limited Nicholas Street near Mann Avenue Ottawa ON

0167-A9TT68

CONCRETE

Ref No: Contaminant Name: Contaminant Code: Contaminant Limit 1: Contam. Limit Freq 1: Contaminant UN No 1: Contaminant Qty: MOE Reported Dt: Health/Env Conseq: Incident Dt: Incident Cause: Incident Event: Incident Reason: Incident Summary:

SUNOCO

27 0 other - see incident description 2016/05/10 2016/05/10 Operator/Human error Operator/Human Error

Taggart Construction: 1.5 m3 concrete spill to

land; contained and clnd

Site Address: Nicholas Street near Mann Avenue Site Conc: Site Lot: Site County/District: Site Municipality: Ottawa Site Postal Code: Sector Type: Miscellaneous Industrial Source Type: Receiving Medium: I and **Receiving Env:** Environment Impact: Nature of Impact: Land Spills SAC Action Class:

Receiving Env:

Nature of Impact:

SAC Action Class:

Database: SPL

Database: SPL

Database: SPL

Ref No: 118115 Site Address: Contaminant Name: Site Conc: Contaminant Code: Site Lot: Contaminant Limit 1: Site County/District: Contam. Limit Freq 1: Site Municipality: 20101 Contaminant UN No 1: Site Postal Code: Contaminant Qty: Sector Type: Source Type: MOE Reported Dt: 9/5/1995

ST. PATRICK STREET SUNOCO SERVICE STN. TANK TRUCK (CARGO) OTTAWA CITY ON

9/5/1995 **PIPE/HOSE LEAK** ERROR

Receiving Medium: LAND NOT ANTICIPATED Environment Impact:

Incident Dt:

Incident Cause:

Incident Event:

Incident Reason:

Health/Env Conseq:

Site:

<u>Site:</u> Waste Management of Canada Corporation DALHOUSIE STREET BETWEEN BESSERER AND YORK<UNOFFICIAL> Ottawa ON

Ref No: Contaminant Name: Contaminant Code: Contaminant Limit 1: Contam. Limit Freq 1: Contaminant UN No 1: Contaminant Qty: MOE Reported Dt: Health/Env Conseq: Incident Dt: Incident Cause: Incident Event: Incident Reason: Incident Summary:

MOTOR OIL 15 30 L 8/23/2006 8/23/2006 Other Discharges

5421-6SXKLN

Waste Management: ~30 L motor oil from truck on Dalhousie St

Site Address: Site Conc: Site Lot: Site County/District: Site Municipality: Site Postal Code: Sector Type: Source Type: Receiving Medium: Receiving Env: Environment Impact: Nature of Impact: SAC Action Class:

Ottawa

Other Motor Vehicle

Land

Not Anticipated Soil Contamination Appendix: Database Descriptions

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

Abandoned Aggregate Inventory:

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

Aggregate Inventory:

The Ontario Ministry of 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 2017

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-Nov 2016

Abandoned Mine Information System:

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

Automobile Wrecking & Supplies:

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type. Government Publication Date: 1999-May 2017

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.

Certificates of Approval: CA This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA). Please refer to those individual databases for any information after Oct.31, 2011.

Government Publication Date: 1985-Oct 30, 2011*

Government Publication Date: 1875-Jul 2014

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Borehole:

Provincial

ANDR

AUWR

BORE

Provincial

Provincial

Provincial

Private

Private

Provincial

AAGR

AGR

AMIS

Order No: 20171101015

Since May 2002, Ontario developed a new act where it became mandatory for fuel oil tanks to be registered with Technical Standards & Safety Authority (TSSA). This data would include all commercial underground fuel oil tanks in Ontario with fields such as location, registration number, tank material, age of tank and tank size. Government Publication Date: Feb 28, 2017

Chemical Register: CHFM 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-May 2017

Inventory of Coal Gasification Plants and Coal Tar Sites:

Compressed Natural Gas Stations:

Commercial Fuel Oil Tanks:

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 31, 2012

COAL This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.* Government Publication Date: Apr 1987 and Nov 1988*

Provincial **Compliance and Convictions:** 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-Sep 2017

Certificates of Property Use:

Certificate of Property Use.

Government Publication Date: 1994-Sep 2017 Drill Hole Database: Provincial 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-Aug 2015

Environmental Activity and Sector Registry:

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011-Aug 2017

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-Sep 2017

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Provincial

Provincial

Provincial

FBR

FASR

CFOT

CNG

Private

Provincial

Private

Provincial

CONV

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

DRL

FOFT

Environmental Compliance Approval:

Disposal Sites please refer to the WDS database. Government Publication Date: Oct 2011-Aug 2017

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

Environmental Effects Monitoring:

ERIS Historical Searches:

Government Publication Date: 1992-2007*

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

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

will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste

database provides information on the mill name, geographical location and sub-lethal toxicity data.

Government Publication Date: 1999-Aug 2016

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 TSSA Expired Facilities:

Federal Convictions:

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

List of facilities with removed tanks which were once registered with the Fuels Safety Program of the Technical Standards and Safety Authority (TSSA). Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc. Tanks which have been removed automatically fall under the expired facilities inventory held by TSSA. Government Publication Date: Feb 28, 2017

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

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

Government Publication Date: Jun 2000-Mar 2017

Fisheries & Oceans Fuel Tanks:

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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-Apr 2015

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Federal

Private

Federal

Provincial

Provincial

Federal

Federal

Federal

Provincial

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

EEM

FCA

EHS

FMHE

FXP

FIIS

Order No: 20171101015

Provincial

FST

FSTH

GEN

GHG

HINC

IAFT

INC

1 IMO

Provincial

Provincial

Federal

Provincial

Federal

Provincial

Provincial

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the ministry compiles new and updated information. The 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 information such as estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills will include information such as site owner, site location and certificate of approval # and status.

TSSA Historic Incidents:

Government Publication Date: 2013-Dec 2015

This database will cover all incidences recorded by TSSA with their older system, before they moved to their new management system. 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, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. The TSSA works to protect the public, the environment and property from fuel-related hazards such as spills, fires and explosions. This database will include spills and leaks from pipelines, diesel, fuel oil, gasoline, natural gas, propane and hydrogen recorded by the TSSA.

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

Government Publication Date: 2006-June 2009*

Indian & Northern Affairs Fuel Tanks:

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

hazards such as spills, fires and explosions. This database will include spills and leaks from diesel, fuel oil, gasoline, natural gas, propane and hydrogen

TSSA Incidents: 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, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Includes incidents from fuel-related

recorded by the TSSA. Government Publication Date: Feb 28, 2017

Landfill Inventory Management Ontario:

Government Publication Date: Dec 31, 2013

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Fuel Storage Tank:

type.

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

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.

The Technical Standards & Safety Authority (TSSA), under the Technical Standards & Safety Act of 2000 maintains a database of registered private and retail fuel storage tanks in Ontario with fields such as location, tank status, license date, tank type, tank capacity, fuel type, installation year and facility

tanks. Public records of private fuel storage tanks are only available since the registration became effective in September 1989. This information is now

Government Publication Date: 1986-Jun 2017

dioxide equivalents (kt CO2 eq).

Greenhouse Gas Emissions from Large Facilities:

Order No: 20171101015

Canadian Mine Locations:

Government Publication Date: 1998-2009*

Mineral Occurrences:

In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in regard to metallic and industrial minerals, as well as some information on building stones and aggregate deposits. Please note that the "Horizontal Positional Accuracy" is approximately +/- 200 m. Many reference elements for each record were derived from field sketches using pace or chain/tape measurements against claim posts or topographic features in the area. The primary limiting factor for the level of positional accuracy is the scale of the source material. The testing of horizontal accuracy of the source materials was accomplished by comparing the plan metric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy. Government Publication Date: 1846-Feb 2017

This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290

latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database.

Federal National Analysis of Trends in Emergencies System (NATES): NATE In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released.

The Ministry of the Environment provides information about non-compliant discharges of contaminants to air and water that exceed legal allowable limits, from regulated industrial and municipal facilities. A reported non-compliance failure may be in regard to a Control Order, Certificate of Approval, Sectoral Regulation or specific regulation/act.

The Department of National Defense and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on

Government Publication Date: Dec 31, 2014

Government Publication Date: 1974-1994*

Non-Compliance Reports:

National Defense & Canadian Forces Fuel Tanks:

DND lands. Our inventory provides information on the base name, location, tank type & capacity, tank contents, tank class, date of tank installation, date tank last used, and status of tank as of May 2001. This database will no longer be updated due to the new National Security protocols which have prohibited any release of this database. Government Publication Date: Up to May 2001*

National Defense & Canadian Forces Spills: 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.

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: Mar 1999-Aug 2010

National Defence & Canadian Forces Waste Disposal Sites:

National Energy Board Pipeline Incidents:

Government Publication Date: 2001-Apr 2007*

Locations of pipeline incidents from 2008 to present, made available by the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction. Government Publication Date: 2008 -Jun 2017

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

Government Publication Date: 1920-Feb 2003*

286

Private

Provincial NCPL

NDFT

NDSP

NDWD

NEBI

Federal

Federal

Federal The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available,

Federal

Federal

NEBW

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,

MNR

MINF

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003*

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

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

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

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

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All

Government Publication Date: 1988-May 2017

Ontario Oil and Gas Wells:

geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Oct 2016

Inventory of PCB Storage Sites: OPCB The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of PCB storage sites within the province. Ontario Regulation 11/82 (Waste Management - PCB) and Regulation 347 (Generator Waste Management) under the Ontario EPA requires the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the Ontario Ministry of Environment. This database contains information on: 1) waste quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory.

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

Orders:

287

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-Sep 2017

Canadian Pulp and Paper:

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

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

Parks Canada Fuel Storage Tanks:

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

erisinfo.com | Environmental Risk Information Services

Federal

NPCB

NFFS

OGW

NPRI

OOGW

ORD

PAP

PCFT

Provincial

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

Private

Federal

Federal

Federal

Private

Pesticide Register:

The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides.

Government Publication Date: 1988-Aug 2017

TSSA Pipeline Incidents:

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, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. This database will include spills, strike and leaks from recorded by the TSSA.

Government Publication Date: Feb 28, 2017

Private and Retail Fuel Storage Tanks:

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

Government Publication Date: 1989-1996*

Permit to Take Water:

take water. Government Publication Date: 1994-Sep 2017

Ontario Regulation 347 Waste Receivers Summary: Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-2016

Record of Site Condition: RSC The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up.

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: 1997-Sept 2001, Oct 2004-Aug 2017

Retail Fuel Storage Tanks:

or propane storage tanks.

Government Publication Date: 1999-May 2017 Scott's Manufacturing Directory:

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

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

Government Publication Date: 1992-Mar 2011*

Ontario Spills:

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-Jun 2017

Provincial

PES

PINC

PRT

PTTW

RFC

RST

SCT

SPL

Provincial

Provincial

Provincial 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

Provincial

Provincial

Private

Private

Government Publication Date: 1990-2014

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. Government Publication Date: 1970-Jan 2015

List of variances granted for abandoned tanks. Under the Technical Standards and Safety Authority (TSSA) Liguid Fuels Handling Code and Fuel Oil

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

Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All

TSSA Variances for Abandonment of Underground Storage Tanks:

sampling information is now collected and stored within the Sample Result Data Store (SRDS).

Code, all 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. Government Publication Date: Feb 28, 2017

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: Aug 31, 2017

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:

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: Mar 31, 2017

SRDS

TANK

TCFT

VAR

WDSH

WWIS

Private

Federal

Provincial

WDS

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.

APPENDIX F MOECC 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.

Requester Data		For Ministry Use Only			
Name, Title, Company Name and Mailing Address of Requester			FOI Request No.		FOI Co-ordinator Review date
Julie Roy					
Pinchin Ltd.			Date Request Received		Fee Paid
1 Hines Road, Suite 200					~ ACCT ~ CHQ
Kanata, Ontario					☑ VISA ~ CASH
K2K 3C7 For questions or concerns ple	ase contact Jennifer	Ternetra at:	Response Due Date		
jroy@pinchin.com					
Telephone/Fax Nos.	Your Project/Reference	Signature of Requester			
Tel: (613) 592-3387 ext	No.	orginatare of hequeeter	□ CNR □ ER WCR		□ NOR □ SWR □
1833	213881			IEB	EAA
Fax (613) 592-5897	210001				
Request Paramet	ers				
Municipal Address / Lot, Concession, Ge		I address essential for cities,	towns or regions)		
116 and 118 York Street Otta					
Present Property Owner(s) and Date(s) of	f Ownership				
Bayview Hospitality Inc.					
Previous Property Owner(s) and Date(s)	of Ownership				
Present/Previous Tenant(s),(if applicable)				
O and Damas to					
Search Paramete Files older than 2 years may requ There is no guarantee that record	ire \$60.00 retrieval cost.				Specify Year(s) Requested
			ce reports, abateme	ent)	ALL
Environmental concerns (General correspondence, occurrence reports, abatement) ALL Orders ALL				ALL	
Spills					ALL
Investigations/prosecution	ons • Owner/tena	ant information mus	st be provided		ALL
Waste Generator number	er/classes				ALL
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	ons, etc.			SD	Specify Year(s) Requested
air – emissions					
water - mains, treatment	t, ground level, sta	andpipes & elevated	d storage,		
pumping station	s (local & booster,)			
sewage - sanitary, storm, treatment, stormwater, leachate & leachate treatment & sewage pump stations					
waste water - industrial of	discharge				
waste sites - disposal, landfill sites, transfer stations, processing sites, incinerator sites					
waste - haulers: sewage, non-hazardous & hazardous waste					
systems - mobile waste processing units					

- PCB destruction

pesticides - licenses

APPENDIX G TSSA Search Request



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Customer Service: 1.877.682.8772 Fax: 416.231.4903 Email:publicinformationservices@tssa.org www.tssa.org

Application for Release of Public Information Issued under the Access and Privacy Code

Clear Form	
Print Form	

A. REQUESTOR INFORMATION:

Your File/Project/Reference No: 213881

Requestor Name : Organization Julie Roy Pinchin Ltd.		For Office Use Of					
Suite/Unit No: 200	Str 1	reet No:			eet Name: nes Road		Date
^{City:} Kanata	l	Province: ON		1	Postal Code: K2K 2X3		Account No.
Primary Phone: 613-592-3387 E	xt. 1833	1	Secondary Phor	ie:			SR No.
Email: jroy@pinchin.col	m		Fax: 613-592-	5897	7		P.I No:
jroy@pinchin.co	m		613-592-	5897	7		

B. PROGRAM (check ALL that apply)

	Boilers & Pressure	Vessels
--	--------------------	---------

Elevating & Amusement Devices

↓ Fuel

Upholstered and Stuffed Articles

C. DETAILS OF REQUEST (please list in detail the information you require)

Archival Search request for Tanks.	

D. PLEASE ANSWER ALL THAT APPLY:

Address of Subject Location (one address per form) 116 and 118 York Street Ottawa Ontario				
Device/equipment Type:	_ Owner: _			
Installation Number:	Serial #: _			
CRN: OIN:				
Victim Name (if applicable):				
Certificate Holder Name (if applicable):		Certificate Holder Date of Birth:(DD-MM-YYYY)		
Date /period requested:				
From (date):	_ to (date)			
Most recent record				



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Fax: 416.231.4903 Customer Service: 1.877.682.8772 Email:publicinformationservices@tssa.org www.tssa.org

E. REASON FOR REQUEST (please explain the reason for your request)

We are completing a Phase I ESA At the Property

F. FEES & PAYMENT:

TSSA will provide a fee quote for multiple record requests, which must be approved by the Applicant before a record search commences. For fees for single searches, please refer to Fee Schedule <u>Website Fee Schedule.pdf</u>

Payment for single record search is attached (please check if payment attached)

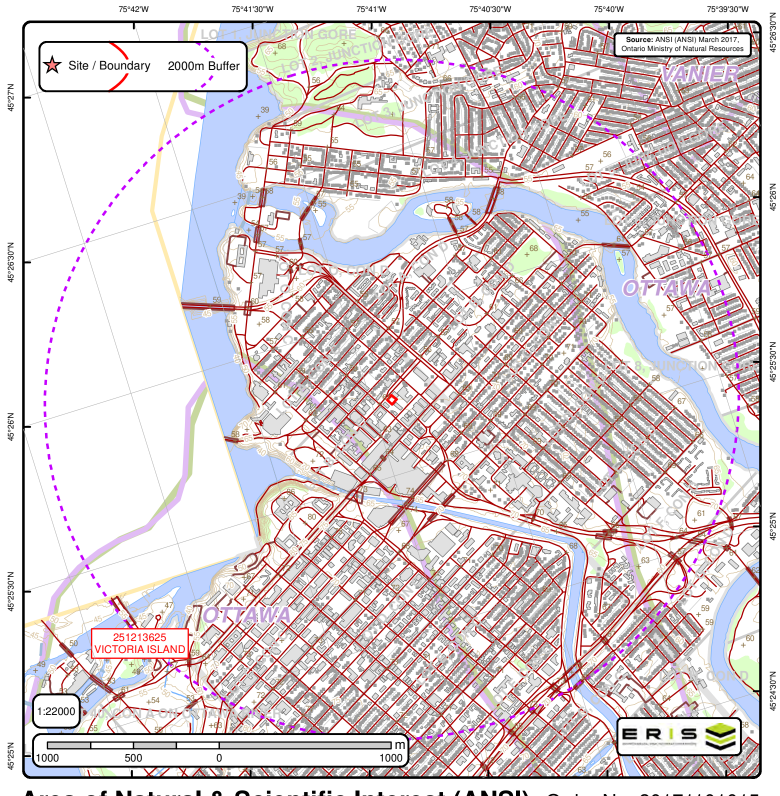
Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9	COMPLETE FOR CREDIT CARD PAYMENTS
Charge my credit card: VISA MASTERCARD	Amount of Payment \$ 56.00
Card#	Expiry Date
In payment of	
Name of Card Holder First Name Last	Client Tel. No Name
Signature of Card Holder	Date (DD-MM-YYYY)

G. TERMS AND CONDITIONS:

Please refer to the link for our Access and Privacy Code <u>Access and Privacy Code.pdf.</u> If this request includes a release of personal information, TSSA will require consent from the effected party.

Applicant Signature	1.8.5		Date	
	Please Print and s	urning to TSSA	November 1 2017	

APPENDIX H Maps



Area of Natural & Scientific Interest (ANSI) Order No. 20171101015

+ 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 	t 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

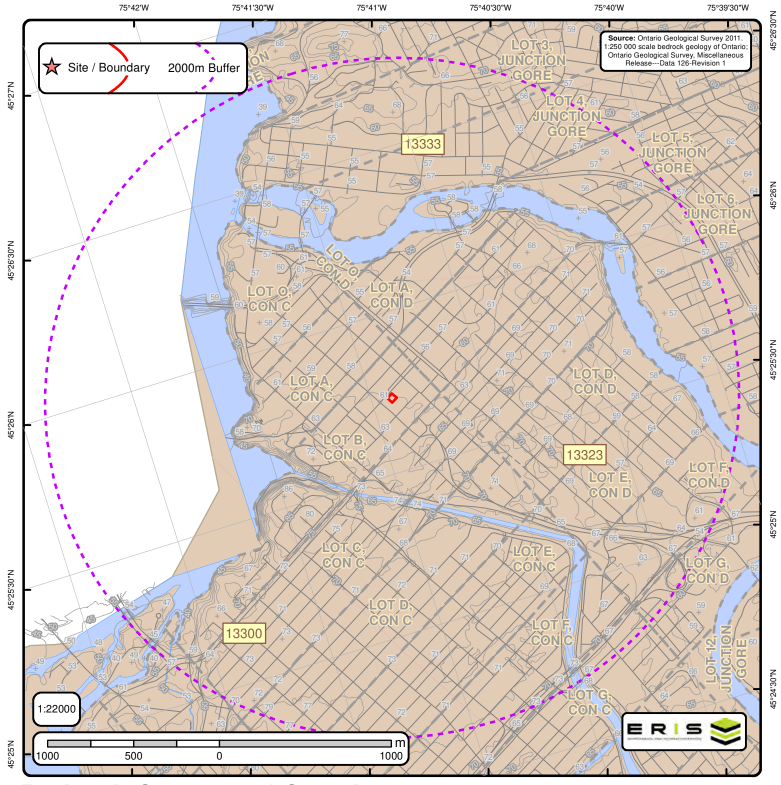


ANSI Report ANSI Units Found within 2000 m of 100 Main Street, Toronto, ON

Page 1 **Order ID:** 1234567891



No ANSI units found within search area.



Bedrock Geology of Ontario

+	Spot Height	Bedrock Geology Lines	Dikes	Marathon, Kapuskasing or Biscotasing mafic dike	C Lines
	Roads	CONTACT, GEOPHYSICAL, TREND, INTERPRETED	Abitibi mafic dike	Matachewan mafic dike	FOLD, ANTICLINE,
	nuaus	CONTACT, SHARP, TREND, INTERPRETED	Biscotasing mafic dike	Mine Centre mafic dike	FOLD, ANTICLINE,
	Contour Lines	CONTACT, SHARP, TREND, OBSERVED	Empey Lake mafic dike	Molson mafic dike	FOLD, ANTICLINE,
	Streams	FAULT, DEXTRAL HORIZONTAL COMPONENT, TREND, INTERPRETED, UNKNOWN GENERATION	Felsic to intermediate intrusive rocks	North Channel mafic dike	FOLD, ANTIFORM,
	Streams	FAULT, PROJECTED FAULT, INTERPRETED, UNKNOWN GENERATION	Fort Frances mafic dike	Pickle Crow mafic dike (Molson swarm) normal	FOLD, SYNCLINE,
\rightarrow	Railroads	FAULT, SINISTRAL HORIZONTAL COMPONENT, TREND, INTERPRETED, UNKNOWN GENERATION	Frontenac mafic dike	Pickle Crow mafic dike (Molson swarm) reverse	FOLD, SYNCLINE,
6.5	Lots	FAULT, SINISTRAL HORIZONTAL COMPONENT, TREND, OBSERVED, UNKNOWN GENERATION	Grenville mafic dike	Rideau mafic dike	FOLD, SYNFORM,
	- LOIS	FAULT, UNKNOWN HORIZONTAL COMPONENT, INCLINED-REVERSE, INTERPRETED, UNKNOWN GENERATION	Logan and Nipigon mafic sills	Sudbury mafic dike	Kimberlite
ĽĽ	Pit or Quarry	FAULT, UNKNOWN HORIZONTAL COMPONENT, INCLINED-REVERSE, OBSERVED, UNKNOWN GENERATION	Mackenzie mafic dike		Kimberiite
	Airports	FAULT, UNKNOWN HORIZONTAL COMPONENT, TREND, INTERPRETED, UNKNOWN GENERATION	Mafic dikes of uncertain age	Unsubdivided mafic dike	
] / in porto	FAULT, UNKNOWN HORIZONTAL COMPONENT, TREND, OBSERVED, UNKNOWN GENERATION	Mafic sills and dikes	Unsubdivided mafic dike (Keweenawan age)	
	Waterbody	NEATLINE	Marathon mafic dike	unknown	
-	Wetlands	ONTARIO BORDER			
		Marble, chert, iron formation, minor metavolcanic rocks			

Order No. 20171101015

- NE, INTERPRETED, UNKNOWN GENERATION NE. OBSERVED. UNKNOWN GENERATION NE, SYNFORMAL, INTERPRETED, SECOND GENERATION
- RM, INTERPRETED, UNKNOWN GENERATION NE, INTERPRETED, UNKNOWN GENERATION
- - IE, OBSERVED, UNKNOWN GENERATION
 - M, INTERPRETED, UNKNOWN GENERATION



Bedrock Geology Report Bedrock Geology units found within 2000 m of 116 York St, Ottawa, ON, K1N5T5 Page 1 Order ID: 20171101015



ID: 13333 | Unit Name: |

Type (All): 54a | Type (Primary): 54a | Type (Secondary): | Type (Tertiary): | Rock Type (Primary): Limestone, dolostone, shale, arkose, sandstone | Strata (Primary): Ottawa Group; Simcoe Group; Shadow Lake Formation | Super Eon (Primary): | Eon (Primary): PHANEROZOIC (Present to 542.0 Ma) | Era (Primary): PALEOZOIC (251.0 Ma to 542.0 Ma) | Period (Primary): ORDOVICIAN (443.7 Ma to 488.3 Ma) | Epoch (Primary): MIDDLE ORDOVICIAN (now considered UPPER DEVONIAN) | Province (Primary):

ID: 13323 | Unit Name: |

Type (All): 55b | Type (Primary): 55b | Type (Secondary): | Type (Tertiary): | Rock Type (Primary): Shale, limestone, dolostone, siltstone | Strata (Primary): Georgian Bay Formation; Blue Mountain Formation; Billings Formation; Collingwood Member; Eastview Member | Super Eon (Primary): | Eon (Primary): PHANEROZOIC (Present to 542.0 Ma) | Era (Primary): PALEOZOIC (251.0 Ma to 542.0 Ma) | Period (Primary): ORDOVICIAN (443.7 Ma to 488.3 Ma) | Epoch (Primary): UPPER ORDOVICIAN | Province (Primary):

ID: 13300 | Unit Name: |

Type (All): 54a | Type (Primary): 54a | Type (Secondary): | Type (Tertiary): | Rock Type (Primary): Limestone, dolostone, shale, arkose, sandstone | Strata (Primary): Ottawa Group; Simcoe Group; Shadow Lake Formation | Super Eon (Primary): | Eon (Primary): PHANEROZOIC (Present to 542.0 Ma) | Era (Primary): PALEOZOIC (251.0 Ma to 542.0 Ma) | Period (Primary): ORDOVICIAN (443.7 Ma to 488.3 Ma) | Epoch (Primary): MIDDLE ORDOVICIAN (now considered UPPER DEVONIAN) | Province (Primary):



Bedrock Geology Report Metadata Ontario Geological Survey 2011. 1:250 000 scale bedrock geology of Ontario; Ontario Geological Survey, Miscellaneous Release-Data 126 Revision1



ONTARIO MINISTRY OF NORTHERN DEVELOPMENT, MINES AND FORESTRY

ID - Unit ID Unit Name - Generalized geological unit classification

Type (AII) - The geological unit number(s) or code(s) for all rock types present in an individual polygon.

Type (Primary) - The primary geological unit number or code for the primary rock type in an individual polygon

Type (Secondary) - The secondary geological unit number or code for the secondary rock type, if present, in an individual polygon

Type (Tertiary) - The tertiary geological unit number or code for the tertiary rock type, if present, in an individual polygon

Rock Type (Primary) - Rock type or sub-unit description

Status (Primary) - The Stratigraphic unit. Divided into:

Supergroup (two or more groups and lone formations) Group (two or more formations) Formation (primary unit of lithostratigraphy) Member (named lithologic subdivision of a formation) Bed (named distinctive layer in a member or formation)

Super Eon (Primary) - A name given to the largest defined unit of geological time, divided into Eons. Unique values which this field may contain (Domains) are:

PRECAMBRIAN (0.542 Ga to <3.85 Ga)

Eon (Primary) - A name given to a defined unit of geological time, divided into Eras. Unique values which this field may contain (Domains) are:

ARCHEAN (2.5 Ga to <3.85 Ga) PROTEROZOIC (0.542 Ga to 2.50 Ga) PHANEROZOIC (Present to 542.0 Ma)

Era (Primary) - A name given to a defined unit of geological time, divided into Periods. Each era on the scale is separated from the next by a major event or change. Unique values which this field may contain (Domains) are:

MESOARCHEAN (2.8 Ga to 3.2 Ga) NEO-TO MESOARCHEAN (2.5 Ga to 3.2 Ga)EARLY PALEOZOIC TO NEOPROTEROZOINEOARCHEAN (2.5 Ga to 2.8 Ga)NEO-TO MESOPROTEROZOIC (0.542 Ga)PALEOPROTEROZOIC (1.6 Ga to 2.5 Ga)PALEOZOIC (251.0 Ma to 542.0 Ma) MESO-TO PALEOPROTEROZOIC (1.0 Ga to 2.5 Ga) MESOZOIC (65.5 Ma to 251.0 Ma)

MESOPROTEROZOIC (1.0 Ga to 1.6 Ga) EARLY PALEOZOIC TO NEOPROTEROZOIC (443.7 Ma to 1.0 Ga) NEO-TO MESOPROTEROZOIC (0.542 Ga to 1.6 Ga)

Period (Primary) - A name given to a defined unit of geological time, divided into Epochs. Unique values which this field may contain (Domains) are:

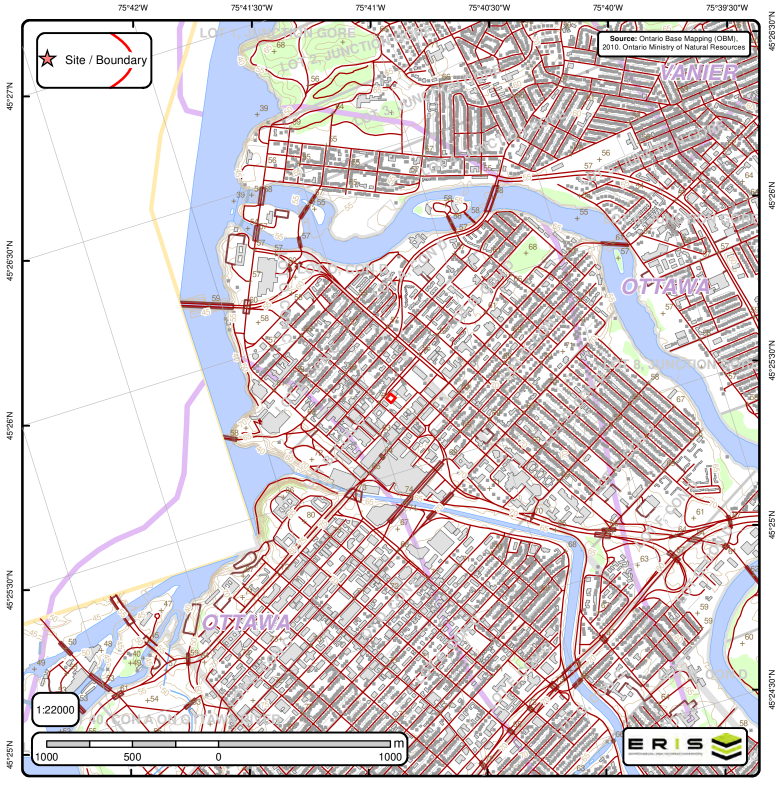
CAMBRIAN (488.3 Ma to 542.0 Ma) ORDOVICIAN (443.7 Ma to 488.3 Ma) SILURIAN (416.0 Ma to 443.7 Ma) DEVONIAN (359.2 Ma to 416.0 Ma) MISSISSIPPIAN TO DEVONIAN (318.1 Ma to 416.0 Ma) JURASSIC (145.5 Ma to 199.6 Ma) CRETACEOUS AND JURASSIC (65.5 Ma to 199.6 Ma)

Epoch (Primary) - A name given to a defined unit of geological time. Unique values which this field may contain (Domains) are:

LOWER ORDOVICIAN	UPPER SILURIAN
MIDDLE ORDOVICIAN	LOWER DEVONIAN
UPPER ORDOVICIAN	MIDDLE DEVONIAN
MIDDLE AND LOWER SILURIAN	UPPER DEVONIAN
UPPER SILURIAN TO LOWER DEVONIAN	LOWER CRETACEOUS AND MIDDLE JURASSIC

Province (Primary) - The Geological Province the geological unit is in. Unique values which this field may contain (Domains) are:

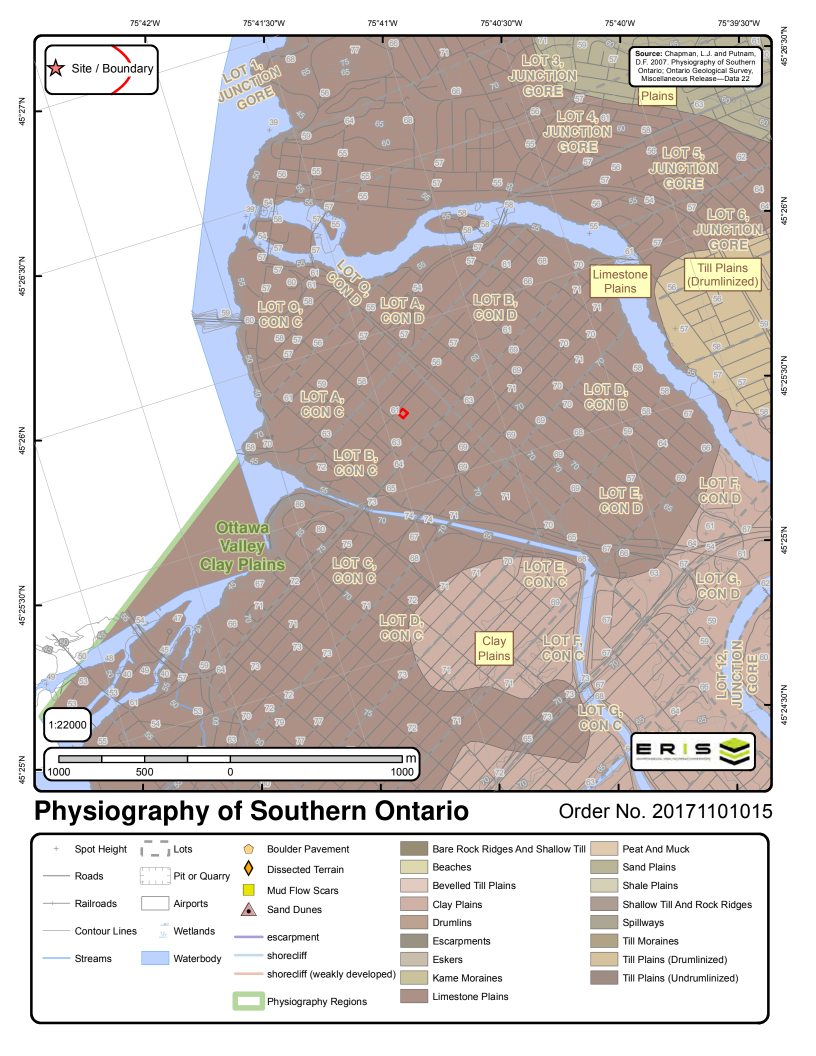
SUPERIOR SOUTHERN SUPERIOR GRENVILLE

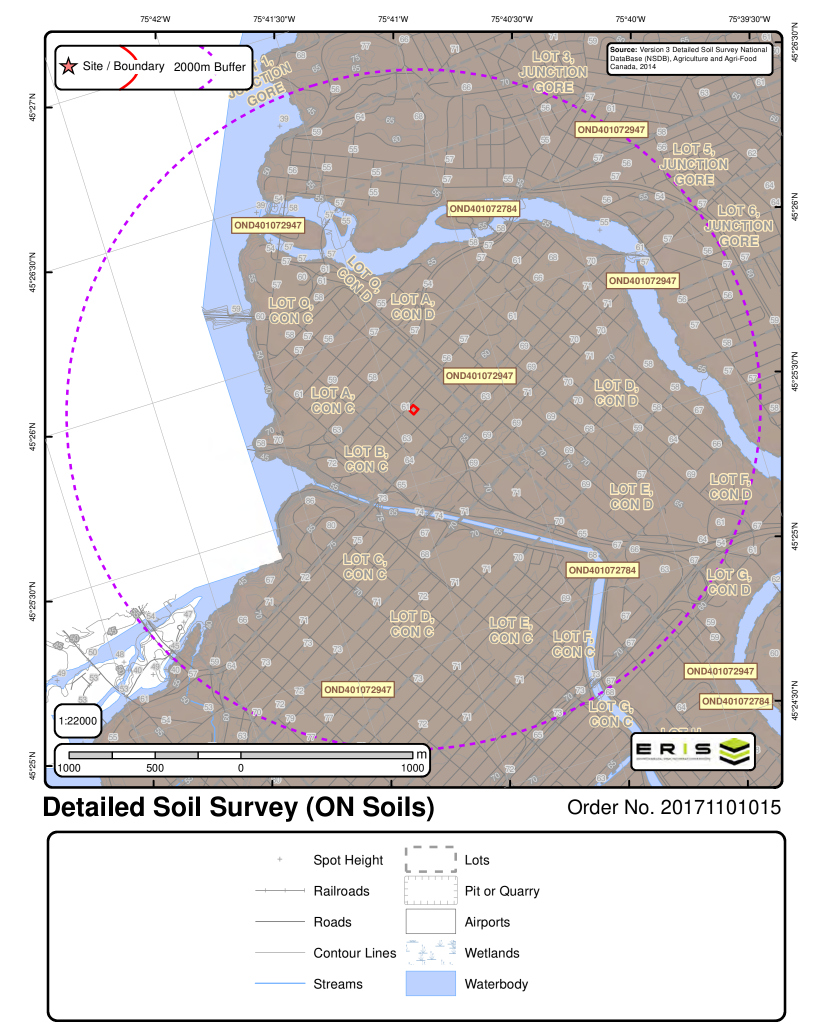


Ontario Base Mapping (OBM) Data

Spot Height (metre) **Transportation Structure Contour Line** Wooded Area **Building Point** Utility Line Pit or Quarry **Conservation Authority** Towers Water Structure Waterbody **Conservation Area** Utility Site Point Drainage Line Feature Wetlands **Municipal Park Provincial Park** Misc. Line **River or Stream** Concession Railroads Lots National Park Airports Tanks Municipalitiy Nature Reserve Roads Trail Building to Scale Land Ownership

Order No. 20171101015







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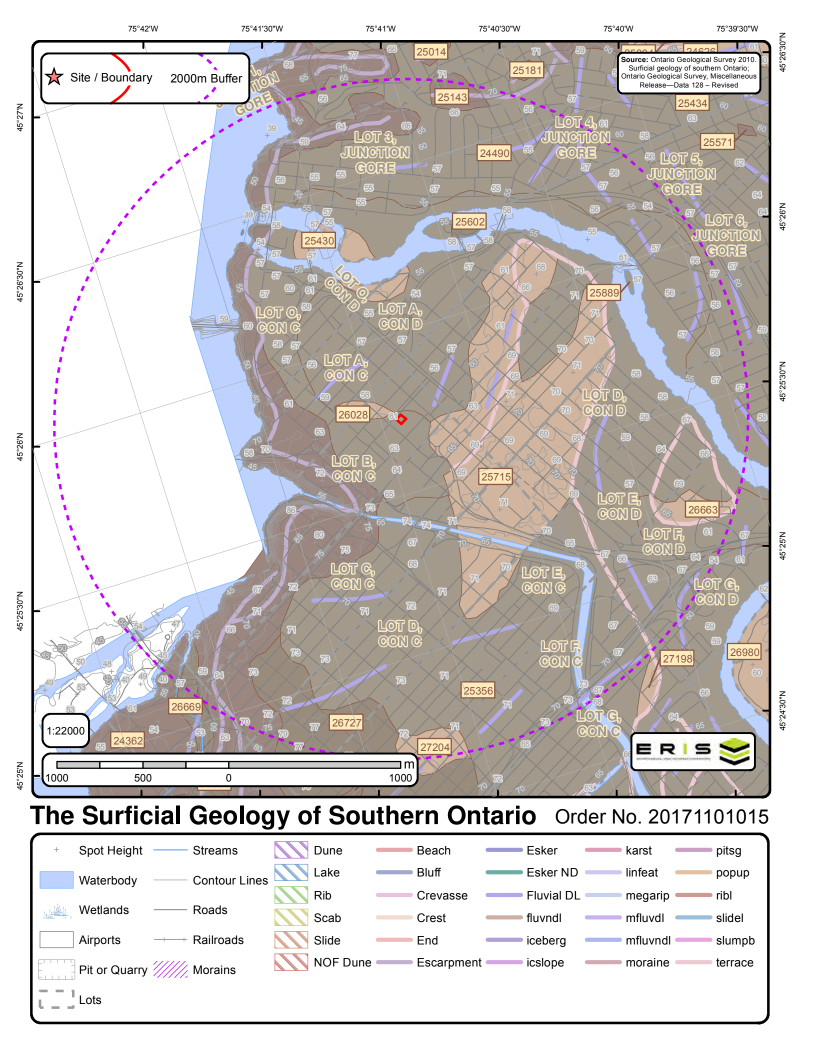


Soil ID: OND401072784

Component No :1 | Components(%) :100 | Soil Name ID : ONZZZ~~~~N | Surface Stoniness Class : Not Applicable | Slop Steepness(%) :None | Slop Length(m) :-9 | Drainage : Not Applicable | Hydrological Soil Groups : None | Soil Texture of A Horizon :None | Field Crops Capability : None | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Depth(cm) :0-100 | Horizon :-- | Layer No :1 | Very Fine Sand(%) :-9 | Total Sand(%) :-9 | Total Silt(%) :-9 | Total Clay(%) :-9 | Organic Carbon(%) : None | pH in Calc Chloride : None | Saturated Hydraulic Conductivity(cm/h) : None | Electrical Conductivity(dS/m) : None |

Soil ID: OND401072947

Component No :1 | Components(%) :100 | Soil Name ID :ONZUN~~~~~N | Surface Stoniness Class : Not Applicable | Slop Steepness(%) :None | Slop Length(m) :-9 | Drainage : Not Applicable | Hydrological Soil Groups : None | Soil Texture of A Horizon :None | Field Crops Capability :None | First CLI Limitation Subclass : None | Second CLI Limitation Subclass : None | Soil Name : UNCLASSIFIED | Water Table Charateristics : Unspecified period | Soil Drainage Class : Not applicable | Kind of Surface Material : Unclassified | Layer that Restricts Root Growth : No root restricting layer | Type of Root Restricting Layer : n/a | Parent Material 1/2/3 : Not Applicable; Not Applicable; Not Applicable | Mode of Deposition 1/2/3 : Not Applicable; Not Applicable; Not Applicable | Parent Material Chemical Property 1/2/3 : Not Applicable; Not Applicable;





Surface Geology Report Surface Geology units found within 2000 m of 116 York St, Ottawa. ON. K1N5T5

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ID: 24362 | Unit Name: Bedrock |

Deposit Type Code: Pa | Deposit Age: Paleozoic | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: Paleozoic Bedrock | Primary Material Modifier: | Secondary Material: | Primary General: | Primary General Modifier: | Veneer: clay, silt, sand, gravel, diamicton | Episode: | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Limestone, dolomite, sandstone, and locally shale; relatively flat lying; mainly occuring as bare, tabular outcrops; includes areas thinly veneered by unconsolidated Quaternary sediments up to 1 m (3 ft) thick.

ID: 24490 | Unit Name: Offshore marine deposits |

Deposit Type Code: 3a | Deposit Age: Quaternary (Champlain Sea) | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: clay, silt | Primary Material Modifier: | Secondary Material: | Primary General: glaciomarine | Primary General Modifier: foreshore/basinal | Veneer: silt, sand | Episode: Wisconsin | Sub Episode: Michigan | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Low | Material Description: Clay and silt underlying erosional terraces; upper part of marine deposits removed to variable depths by fluvial erosion so in places clay is uniform bluegrey; unit includes lenses, bars and channel fills to sand and pockets of nonmarine silt that were

ID: 25143 | Unit Name: Bedrock |

Deposit Type Code: Pa | Deposit Age: Paleozoic | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: Paleozoic Bedrock | Primary Material Modifier: | Secondary Material: | Primary General: | Primary General Modifier: | Veneer: clay, silt, sand, gravel, diamicton | Episode: | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Limestone, dolomite, sandstone, and locally shale; relatively flat lying; mainly occuring as bare, tabular outcrops; includes areas thinly veneered by unconsolidated Quaternary sediments up to 1 m (3 ft) thick.

ID: 25356 | Unit Name: Offshore marine deposits |

Deposit Type Code: 3a | Deposit Age: Quaternary (Champlain Sea) | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: clay, silt | Primary Material Modifier: | Secondary Material: | Primary General: glaciomarine | Primary General Modifier: foreshore/basinal | Veneer: silt, sand | Episode: Wisconsin | Sub Episode: Michigan | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Low | Material Description: Clay and silt underlying erosional terraces; upper part of marine deposits removed to variable depths by fluvial erosion so in places clay is uniform bluegrey; unit includes lenses, bars and channel fills to sand and pockets of nonmarine silt that were

ID: 25430 | Unit Name: Alluvial deposits |

Deposit Type Code: 6a | Deposit Age: Recent | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: clay, silt, sand | Primary Material Modifier: organic-bearing | Secondary Material: | Primary General: fluvial | Primary General Modifier: modern floodplain | Veneer: | Episode: Hudson | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Silty sand, silt, sand and clay; deposits of present floodplains and of alluvial fans in areas of low relief.



Surface Geology units found within 2000 m of 116 York St, Ottawa. ON, K1N5T5

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ID: 25602 | Unit Name: Till |

Deposit Type Code: 1a | Deposit Age: Quaternary | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: diamicton | Primary Material Modifier: sandy silt to silty sand | Secondary Material: | Primary General: glacial | Primary General Modifier: | Veneer: | Episode: Wisconsin | Sub Episode: Michigan | Phase: | Stratus Modifier: Surface | Provenance: N-NE | Carbon Content: | Formation: Undifferentiated silty-sandy till on Paleozoic terrain | Permeability: Low-Medium | Material Description: Sandy and silty compact diamicton, grey at depth but brown where oxidized; calcareous where derived from sedimentary rocks and not leached; consists dominantly of lodgment till. In areas that lie below marine limit (198 m a.s.l.) it is overlain by a disc

ID: 25715 | Unit Name: Alluvial deposits |

Deposit Type Code: 6b | Deposit Age: Recent | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: sand | Primary Material Modifier: | Secondary Material: silt | Primary General: fluvial | Primary General Modifier: abandoned floodplain | Veneer: | Episode: Hudson | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Medium grained stratified sand with some silt; in the form of fluvial terraces and channels cut in marine clay, and bars and spits within abandoned channels.

ID: 25889 | Unit Name: Offshore marine deposits |

Deposit Type Code: 3a | Deposit Age: Quaternary (Champlain Sea) | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: clay, silt | Primary Material Modifier: | Secondary Material: | Primary General: glaciomarine | Primary General Modifier: foreshore/basinal | Veneer: silt, sand | Episode: Wisconsin | Sub Episode: Michigan | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Low | Material Description: Clay and silt underlying erosional terraces; upper part of marine deposits removed to variable depths by fluvial erosion so in places clay is uniform bluegrey; unit includes lenses, bars and channel fills to sand and pockets of nonmarine silt that were

ID: 26028 | Unit Name: Alluvial deposits |

Deposit Type Code: 6b | Deposit Age: Recent | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: sand | Primary Material Modifier: | Secondary Material: silt | Primary General: fluvial | Primary General Modifier: abandoned floodplain | Veneer: | Episode: Hudson | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Medium grained stratified sand with some silt; in the form of fluvial terraces and channels cut in marine clay, and bars and spits within abandoned channels.

ID: 26663 | Unit Name: Alluvial deposits |

Deposit Type Code: 6b | Deposit Age: Recent | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: sand | Primary Material Modifier: | Secondary Material: silt | Primary General: fluvial | Primary General Modifier: abandoned floodplain | Veneer: | Episode: Hudson | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Medium grained stratified sand with some silt; in the form of fluvial terraces and channels cut in marine clay, and bars and spits within abandoned channels.



Surface Geology Report Surface Geology units found within 2000 m of 116 York St, Ottawa, ON, K1N5T5

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ID: 26669 | Unit Name: Till |

Deposit Type Code: 1a | Deposit Age: Quaternary | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: diamicton | Primary Material Modifier: sandy silt to silty sand | Secondary Material: | Primary General: glacial | Primary General Modifier: | Veneer: | Episode: Wisconsin | Sub Episode: Michigan | Phase: | Stratus Modifier: Surface | Provenance: N-NE | Carbon Content: | Formation: Undifferentiated silty-sandy till on Paleozoic terrain | Permeability: Low-Medium | Material Description: Sandy and silty compact diamicton, grey at depth but brown where oxidized; calcareous where derived from sedimentary rocks and not leached; consists dominantly of lodgment till. In areas that lie below marine limit (198 m a.s.l.) it is overlain by a disc

ID: 26727 | Unit Name: Till |

Deposit Type Code: 1a | Deposit Age: Quaternary | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: diamicton | Primary Material Modifier: sandy silt to silty sand | Secondary Material: | Primary General: glacial | Primary General Modifier: | Veneer: | Episode: Wisconsin | Sub Episode: Michigan | Phase: | Stratus Modifier: Surface | Provenance: N-NE | Carbon Content: | Formation: Undifferentiated silty-sandy till on Paleozoic terrain | Permeability: Low-Medium | Material Description: Sandy and silty compact diamicton, grey at depth but brown where oxidized; calcareous where derived from sedimentary rocks and not leached; consists dominantly of lodgment till. In areas that lie below marine limit (198 m a.s.l.) it is overlain by a disc

ID: 27204 | Unit Name: Alluvial deposits |

Deposit Type Code: 6b | Deposit Age: Recent | Map Number: of3103 | Map Name: Ottawa | Source Map Scale: 1:50 000 | Primary Material: sand | Primary Material Modifier: | Secondary Material: silt | Primary General: fluvial | Primary General Modifier: abandoned floodplain | Veneer: | Episode: Hudson | Sub Episode: | Phase: | Stratus Modifier: Surface | Provenance: | Carbon Content: | Formation: | Permeability: Variable | Material Description: Medium grained stratified sand with some silt; in the form of fluvial terraces and channels cut in marine clay, and bars and spits within abandoned channels.



Surface Geology Report Metadata Ontario Geological Survey 2010. Surficial geology of southern Ontario; Ontario Geological Survey, Miscellaneous Release - Data 128 - Revised.



ONTARIO MINISTRY OF NORTHERN DEVELOPMENT, MINES AND FORESTRY

ID - ID applied to the Unit
Unit Name - Name of deposit
Deposit Type Code - The geological unit number taken from the original map legend.
Deposit Age - to show the age when the sediments were deposited, e.g., Wisconsinan, postglacial or recent.
Map Number - Original map series number, eg., 'M2402' or 'P1973'. Each sgu_point feature is tagged to its original map.
Map Name - Usually NTS area where mapping was completed, e.g., 'Golden Lake'
Source Map Scale - The scale at which the original map was captured, e.g., '1:50 000'
Primary Material - This attribute provides the user with information regarding the most prevalent material present within a given area.
Primary Material Modifier- This attribute provides the user with a more refined description of the lithological classification of the primary material.
Secondary Material - This attribute provides the user with information regarding subordinate materials present within a given area.
Primary General - This attribute provides the user with an interpretation of the depositional environment within which the primary material was deposited.
Primary General Modifier - This attribute provides the user with a refined interpretation of the primary genetic modifier.
Veneer - This attribute provides the user with information regarding the type of material that forms a thin, discontinuous veneer over the primary material.
Sub Episode - A diachronic stratigraphic unit in a lower order than Episode and the proposed sequence-stratigraphic classification, consists in descending order of Michigan, Elgin and Ontario in the eastern and northern Great Lakes area in the Wisconsin Episode (Johnson et al. 1997; Karrow et al. 2000).

Sub Episode - A diachronic stratigraphic unit in a lower order than Episode and the proposed sequence-stratigraphic classification, consists in descending order of Michigan, Elgin and Ontario in the eastern and northern Great Lakes area in the Wisconsin Episode (Johnson et al. 1997; Karrow et al. 2000).

Phase - A diachronic stratigraphic unit in a lower order than Subepisode, and the proposed sequence-stratigraphic classification is listed in the following table in the eastern and northern Great Lakes area (Karrow et al. 2000)

Stratus Modifier - This attribute provides the user information regarding the stratigraphic position of the mapped unit (i.e., whether the unit occurs primarily on the surface or in the subsurface).

Provenance - This attribute provides the user with information regarding the provenance of a particular till unit (i.e. direction or lobe from which the till is derived).

Carbon Content - This attribute provides the user with information regarding the carbonate content of till.

Formation - This attribute provides the user with information regarding the formation to which a given primary material belongs (e.g., Tavistock Till, Port Stanley Till, Scarborough Formation). This attribute is seamless and allows the user to create a map based on formation.

Permeability - This attribute provides the user with basic information about permeability of the sediments in a ranking of high, medium and low.

Material Description - Material or sediment description, e.g., 'sand and silty fine sand', 'silty sand and gravel' and 'silty till with low stone content'.