

Phase One Environmental Site Assessment

864 Lady Ellen Place Ottawa, Ontario

Prepared for:

Access Self Storage Inc.

4305 Fairview Street Burlington, ON L7L 2A4

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1.0 EXECUTIVE SUMMARY

Pinchin Ltd. (Pinchin) was retained by Access Self Storage Inc. (Client) to complete a Phase One Environmental Site Assessment (Phase One ESA) of the property located at 864 Lady Ellen Place in Ottawa, Ontario (hereafter referred to as the Site or Phase One Property). The Phase One Property is presently developed with a two-storey commercial office building (Site Building).

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

The scope of work for this Phase One ESA was consistent with O. Reg. 153/04 in support of filing a Record of Site Condition (RSC) 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, Fire Insurance Plans (FIPs), Property Underwriters' Reports (PURs), Property Underwriters' Plans (PUPs), city directories, wells records, Environmental Risk Information System regulatory search and a regulatory data base search. Regulatory agencies were also contacted to identify if any records of environmental non-compliance or other information associated with the environmental condition of the Phase One Property exists, including searches of Ministry of the Environment, Conservation and Parks (MECP) and Technical Standards and Safety Authority (TSSA) records;
- Interviews: Conducted interviews with a Site Representative (see Section 5.0) to determine if any current or historical operations have caused a concern with respect to the environmental condition of the Phase One Property and the surrounding properties within the Phase One Study Area;
- Site Reconnaissance: Completed a visual assessment of the Phase One Property and the surrounding properties within the Phase One Study Area (from publicly-accessible areas) including any associated buildings and/or facilities for the purpose of identifying the presence of potentially contaminating activities (PCAs);
- Evaluation: Evaluated the information gathered from the records review, interviews and Site reconnaissance;
- Reporting: Prepared a Phase One ESA report; and



Phase One Environmental Site Assessment 864 Lady Ellen Place, Ottawa, Ontario Access Self Storage Inc.

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

The Phase One Property consists of one legal lot situated at the municipal address of 864 Lady Ellen Place, Ottawa, Ontario and is currently owned by Mr. Iqbal Khan. The Phase One Property is located immediately north of Lady Ellen Place, approximately 144 metres (m) northwest of the intersection of Lady Ellen Place and Laperriere Avenue, in Ottawa, Ontario.

To the best of Pinchin's knowledge, the Phase One Property consisted of vacant undeveloped land until the construction of the original portion of the Site Building in approximately 1960. Since construction of the Site Building, the Phase One Property has been utilized solely for commercial office purposes.

It is Pinchin's opinion that the date of the first developed use of the Phase One Property is approximately 1960, with the construction of the original portion of the Site Building on the Phase One Property. The date of the first developed use of the Phase One Property was determined through a review of aerial photographs, PURs, a PUP and FIPs, as well as an interview with the Site Representative. No other historical records were available to Pinchin that provided information for determining the date of first developed use of the Phase One Property.

Based on the findings of this Phase One ESA, Pinchin identified one PCA at the Phase One Property (i.e., on-Site) and 11 PCAs within the Phase One Study Area outside of the Phase One Property (i.e., off-Site). Of the off-Site PCAs, ten are not considered to result in APECs at the Phase One Property given their distance from the Phase One Property, time elapsed and/or the inferred groundwater flow direction. The remaining one off-Site PCA ha resulted in a total of one APEC at the Phase One Property. It is Pinchin's opinion that this PCA may have impacted soil and groundwater quality at the Phase One Property and, as such, PCA # 4 has resulted in an APEC at the Phase One Property that warrants further investigation prior to the application of a Site Plan Approval application with the City of Ottawa.

Pinchin recommends that a Phase Two ESA be conducted at the Phase One Property as an "assessment of property conducted in accordance with the regulations by or under the supervision of a qualified person to determine the location and concentration of one or more contaminants in the land or water on, in or under the property". Pinchin concludes that one or more contaminants originating from PCAs located within the Phase One Study Area outside of the Phase One Property may have affected land or water on, in, or under the Phase One Property. Therefore, Pinchin recommends that a Phase Two ESA be conducted prior to the application of a Site Plan Approval application with the City of Ottawa.

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



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

This report has been issued without having received a response from the MECP. Once a response from this regulatory body is received, the information will be reviewed by Pinchin and, if there is any information that represents a potential issue of environmental concern, a copy of the response will be forwarded to the Client under separate cover. Our conclusions and recommendations may be amended based on this information.

2.0 INTRODUCTION

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

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

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

A Phase One ESA does not include sampling or testing of environmental media or building materials. The study period for this assessment was during November 2021 to January 2022, which included the records review, Site reconnaissance, interviews and reporting.

2.1 Phase One Property Information

The Phase One Property consists of one legal lot situated at the municipal address of 864 Lady Ellen Place, Ottawa, Ontario and is currently owned by Mr. Iqbal Khan. The Phase One Property is located immediately north of Lady Ellen Place, approximately 144 metres (m) northwest of the intersection of Lady Ellen Place and Laperriere Avenue, in Ottawa, Ontario, 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 Property is provided as Figure 2. PCAs identified within the Phase One Study Area are depicted on



Figure 3. Photographs of the Phase One Property and surrounding properties are presented in Appendix B.

Detail	Source / Reference	Information	
Legal Description	N/A (legal land survey currently being prepared by Client)	N/A	
Municipal Address	Client	864 Lady Ellen Place, Ottawa, Ontario K1Z 5MR	
Parcel Identification Number (PIN)	N/A (legal land survey currently being prepared by Client)	N/A	
Current Owner	Client	Mr. Iqbal Khan	
Current Occupant(s)	J.L. Richards & Associates Limited	Engineers, Architects, Planners	
Client	Authorization to Proceed, Limitation of Liability & Terms of Engagement Form	Access Results Management Services Inc.	
Client Contact Information	Authorization to Proceed Form for Pinchin Proposal	Manuel Botelho 4305 Fairview Street Burlington, ON L7L 2A4 Phone: 289-288-0295 ext. 27 mbotelho@accessstorage.ca	
Site Area	Site Representative	10,422 m ² (2.57 acres)	

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

3.0 SCOPE OF INVESTIGATION

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

A Records Review: Reviewed available current and historical information sources pertaining to the Phase One Property and Phase One Study Area including the use of, but not limited to aerial photographs, Fire Insurance Plans (FIPs), Property Underwriters' Reports (PURs), Property Underwriters' Plans (PUPs), city directories, wells records, Environmental Risk Information System (ERIS) regulatory search and a regulatory data base search. Regulatory agencies were also contacted to identify if any records of environmental non-compliance or other information associated with the environmental condition of the Phase One Property exists, including searches of Ministry of the Environment, Conservation and Parks (MECP) and Technical Standards and Safety Authority (TSSA) records;



- Interviews: Conducted interviews with a Site Representative (see Section 5.0) to determine if any current or historical operations have caused a concern with respect to the environmental condition of the Phase One Property and the surrounding properties within the Phase One Study Area;
- Site Reconnaissance: Completed a visual assessment of the Phase One Property and the surrounding properties within the Phase One Study Area (from publicly-accessible areas) including any associated buildings and/or facilities for the purpose of identifying the presence of potentially contaminating activities (PCAs);
- Evaluation: Evaluated the information gathered from the records review, interviews and Site reconnaissance;
- Reporting: Prepared a Phase One ESA report; and
- Submission: Submitted the Phase One ESA report to the Client.

4.0 RECORDS REVIEW

4.1 General

Identified off-Site PCAs described in this and subsequent report Sections are depicted on Figure 3. APECs in the Phase One Study Area are illustrated on Figure 4.

A Phase One ESA does not include sampling or testing of environmental media or building materials. The study period for this assessment was during November 2021 to January 2022, which included the records review, Site reconnaissance, interviews and reporting. A Site reconnaissance was completed on November 29, 2021, by a Pinchin representative under the direct supervision of a Qualified Person (QP). During the Site reconnaissance, Pinchin accessed the interior of the Site Building and all exterior areas of the Phase One Property. Pinchin did not access any areas within the surrounding Phase One Study Area with the exception of publicly-accessible roads and sidewalks. Select photographs taken during the Site reconnaissance of the Phase One Property and the surrounding properties within the Phase One Study Area are presented in Appendix B.

4.1.1 Phase One Study Area Determination

Based on a review of the available historical information and observations made during the Site reconnaissance for the properties greater than 250 m, but less than 1 kilometre (km), from the Phase One Property boundary, Pinchin did not note or observe any significant potentially contaminating properties that should be included as part of this assessment (e.g., landfills, large industrial manufacturers, etc.). As such, the Phase One Study Area consisted of the Phase One Property, as well as all properties situated



wholly, or partly, within 250 m from the nearest point of a boundary of the Phase One Property, in order to meet the minimum requirements set forth in O. Reg. 153/04.

4.1.2 First Developed Use Determination

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

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

A review of the aerial photographs, PURs, a PUP and FIPs, as well as an interview with the Site Representative, indicated that the Phase One Property was developed with the original portion of the Site Building in approximately 1960 with additions construction along the southeast elevation of the Site Building in approximately 1965 and 1970. The 1973 and 1984 PURs, 1984 PUP, 1965 FIPs and 1965 aerial photograph indicated that the original portion of the Site Building was present on the Phase One Property. In addition, The Site Representative noted that the original portion of the Site Building was constructed in approximately 1955 with additions along the southeast elevation of the Site Building in approximately 1965 and 1970; however, based on the historical review, it is Pinchin's opinion that the original portion of the Site Building was constructed in approximately 1960.

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

4.1.3 Fire Insurance Plans

Pinchin 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 FIPs dated 1965 for the area including the Phase One Property.

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

The following general information, including details regarding the Phase One Property and the Phase One Study Area, was noted in the 1965 FIPs:

- The FIPs covered the Phase One Property and the surrounding properties within a 250 m radius of the Phase One Property;
- The Phase One Property possessed the municipal address of 864 Lady Ellen Place;



- The Phase One Property appeared to be developed with a building of similar size and configuration to the original portion and addition along the southeast elevation of the present-day Site Building, and was utilized for commercial office purposes;
- The adjacent and surrounding properties consisted of residential, commercial and light industrial land uses;
- No operations or items of potential environmental concern were identified within the Phase One Study Area;
- The following PCA located within the Phase One Study Area outside of the Phase One Property was identified that is considered to result in an APEC at the Phase One Property:
 - Thomas Supply & Equipment Co. Ltd. was located adjacent to the northeast elevation of the Phase One Property at 1550 Carling Avenue in 1965 and conducted cosmetics manufacturing.

Based on the distance between this property and the Phase One Property, it is Pinchin's opinion that this PCA does result in an APEC at the Phase One Property

- The following PCAs located within the Phase One Study Area outside of the Phase One Property were identified but are not considered to result in APECs at the Phase One Property:
 - Vail's Clean-O-Mat (i.e., a dry cleaner) was located approximately 75 m northwest of the Phase One Property at 1572 Carling Avenue in 1965;
 - Taggart Service Ltd. was located approximately 188 m southwest of the Phase One Property at 885 Churchill Avenue South in 1965. Underground storage tanks (USTs) were located adjacent to the north elevation of the building on this property; and
 - An RFO was located approximately 230 m northwest of the Phase One Property at 1596 Carling Avenue in 1965. Four USTs were present on the south portion of this property.

Based on the distance between these properties and the Phase One Property, it is Pinchin's opinion that these PCAs do not result in APECs at the Phase One Property.

4.1.4 Environmental Reports

The following previous environmental reports for the Phase One Property provided by the Client were reviewed by Pinchin:



- Report entitled "Phase One Environmental Site Assessment, 864 Lady Ellen Place, Ottawa, Ontario", prepared by Golder Associates Ltd. (Golder) for J.L. Richards & Associates Limited, and dated May 2019 (2019 Golder Phase One ESA Report); and
- Report entitled "Phase Two Environmental Site Assessment, 864 Lady Ellen Place, Ottawa, Ontario", prepared by Golder for J.L. Richards & Associates Limited, and dated December 2019 (2019 Golder Phase Two ESA Report).

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

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

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

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

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

2019 Golder Phase One ESA Report

The Phase One ESA completed by Golder in May 2019 was conducted at the Phase One Property in order to investigate the following PCAs for the Phase One Property and Phase One Study Area:

- Former RFO and automotive repair/servicing facility located approximately 235 m northwest of the Phase One Property at 1575, 1593 and 1599 Carling Avenue. Golder indicated that this PCA does not result in an APEC at the Phase One Property;
- Former automotive repair/servicing facility with associated USTs located approximately 185 m north of the Phase One Property at 1525 Carling Avenue. Golder indicated that this PCA does not result in an APEC at the Phase One Property;
- Former RFO located approximately 210 m north of the Phase One Property at 1507 Carling Avenue. Golder indicated that this PCA does not result in an APEC at the Phase One Property;



- Former RFO and automotive repair/servicing facility located approximately 100 m northwest of the Phase One Property at 1596 and 1604 Carling Avenue. Golder indicated that this PCA does not result in an APEC at the Phase One Property;
- Former dry cleaning facility located approximately 110 m northwest of the Phase One Property at 1568 Carling Avenue. Golder indicated that this PCA does not result in an APEC at the Phase One Property;
- Former automotive repair/servicing facility with associated ASTs and USTs located approximately 200 m west of the Phase One Property at 885 Churchill Avenue South.
 Golder indicated that this PCA does not result in an APEC at the Phase One Property;
- Current automotive repair/servicing facility located approximately 245 m southwest of the Phase One Property at 890-900 Churchill Avenue South. Golder indicated that this PCA does not result in an APEC at the Phase One Property;
- Current automotive repair/servicing facility located 240 m southwest of the Phase One Property at 891 Bellevue Avenue. Golder indicated that this PCA does not result in an APEC at the Phase One Property;
- Former automotive repair/servicing facility located approximately 200 m southwest of the Phase One Property at 895 Churchill Avenue South. Golder indicated that this PCA does result in an APEC at the Phase One Property;
- Former and current automotive repair/servicing facility with associated ASTs and USTs located approximately 90 m southwest of the Phase One Property at 1551 Laperriere Avenue. Golder indicated that this PCA does result in an APEC at the Phase One Property;
- Former and current automotive repair/servicing facility with associated ASTs and USTs located approximately 180 m southwest of the Phase One Property at 920 McBride Street. Golder indicated that this PCA does result in an APEC at the Phase One Property;
- Former heating oil tank, and former commercial printing operation located approximately 75 m southeast of the Phase One Property at 889 Lady Ellen Place. Golder indicated that this PCA does result in an APEC at the Phase One Property;
- Various former activities including cosmetics manufacturing, commercial printing and industrial diesel-powered emergency generator located adjacent to the northeast elevation of the Phase One Property at 1550 Carling Avenue. Golder indicated that this PCA does result in an APEC at the Phase One Property;



- Former and current automotive repair/servicing facility with associated ASTs and USTs located approximately 110 m northeast of the Phase One Property at 1500 Carling Avenue. Golder indicated that this PCA does result in an APEC at the Phase One Property;
- Former manufacturing including spray booth, welding and lead furnaces located approximately 100 m southwest of the Phase One Property at 1529 Laperriere Avenue.
 Golder indicated that this PCA does result in an APEC at the Phase One Property;
- Former warehouse with truck storage at the rear of the building and former commercial printing located approximately 45 m southeast of the Phase One Property at 888 Lady Ellen Place. Golder indicated that this PCA does result in an APEC at the Phase One Property;
- Former commercial printing and equipment sale located approximately 40 m southeast of the Phase One Property at 881 Lady Ellen Place. Golder indicated that this PCA does result in an APEC at the Phase One Property;
- Former fabricated structural metals products industry located approximately 230 m southwest of the Phase One Property at 1550 Laperriere Avenue. Golder indicated that this PCA does result in an APEC at the Phase One Property; and
- Former truck transport industry and industrial chemical industry located adjacent to the southwest elevation of the Phase One Property at 1519 Laperriere Avenue. Golder indicated that this PCA does result in an APEC at the Phase One Property.

Based on the above-noted PCAs, Golder recommended a Phase Two ESA be conducted at the Phase One Property to investigate potential environmental impacts due to the environmental concerns outlined above.

2019 Golder Phase Two ESA Report

The Phase Two ESA conducted by Golder in December 2019 was conducted at the Phase One Property in order to investigate potential environmental impacts related to the APECs noted in the 2019 Golder Phase One ESA Report. The Phase Two ESA detailed the advancement of three boreholes on the central (19-01), southeast (19-02) and northwest (19-03) portions of the Phase One Property in June 2019. In addition, each borehole was completed as a groundwater monitoring well. A total of four soil samples were collected from the boreholes and four groundwater samples were collected from the groundwater monitoring wells and submitted for laboratory analyses of petroleum hydrocarbons fractions F1 to F4 (PHCs), volatile organic compounds (VOCs), benzene, toluene, ethylbenzene and xylene (BTEX), pH, metals and sodium adsorption ratio (SAR).



Criteria used for the evaluation of soil and groundwater laboratory analysis results were the generic Table 3 Standards.

The results of the laboratory analysis for the four soil samples and four groundwater samples indicated that the concentrations of the parameters tested (PHCs, VOCs, BTEX, pH, metals and SAR) were either non-detect or below the applicable Table 3 Standards; with the exception of an elevated SAR concentration in the soil sample collected from 19-01, and elevated VOC and SAR concentrations in the groundwater sample collected from 19-02. The elevated SAR concentrations are likely due to the application of deicing agents (salt) at the property and surrounding roadways.

Based on the results of the 2019 Golder Phase Two ESA Report, additional subsurface investigations were recommended to define the vertical and horizontal extent of VOC impacts in the southeastern portion of the Phase One Property that were reported to be likely associated with former off-Site commercial printing activities and/or former off-Site cosmetics manufacturing on the properties located adjacent to the northeast elevation and 40 m southeast of the Phase One Property.

4.1.4.1 Previous Environmental Report Summary

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

4.2 Environmental Source Information

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

4.2.1 Environmental Database Search – ERIS

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

4.2.1.1 National Pollutant Release Inventory

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



Pinchin reviewed the ERIS report for NPRI information and found no records regarding the Phase One Property. Three records were identified for other properties located within the Phase One Study Area. None of the records pertained to releases to soil and water and, as such, it is Pinchin's opinion that the potential for the documented releases to be an environmental concern for the Phase One Property is considered low and are not PCAs for the purpose of this Phase One ESA.

4.2.1.2 Ontario Inventory of PCB Storage Sites

The MECP's Waste Management Branch maintains an inventory of polychlorinated biphenyls (PCBs) storage sites within Ontario. Ontario Regulation 11/82 and Ontario Regulation 347 (O. Reg. 347), made under the EPA, require the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the MECP. This database contains information on waste quantities, major and minor sites storing liquid or solid waste, and a waste storage inventory.

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.

ERIS completed a search of the National PCB Inventory and found no information regarding the Phase One Study Area.

4.2.1.4 Certificates of Approval

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

The ERIS search of the C-of-A database did not identify any Cs-of-A for the Phase One Property; however, ten Cs-of-A were identified for properties adjacent to the Phase One Property. Nine of these Csof-A were for air emissions, sewage works and municipal water work.



The following property adjacent to the Phase One Property within the C-of-A Database Review Area was identified as a C-of-A and is a PCA:

• The property located at 1550 Carling Avenue applied for a C-of-A to install a dieselpowered emergency generator on March 6, 2002, and is within the Phase One Study Area. This property is located adjacent to the northeast elevation of the Phase One Property and is situated hydraulically downgradient of the Site relative to the inferred groundwater flow direction. Based on the short duration of the emergency generator, as well as the inferred groundwater flow direction, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property.

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

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

The ERIS search of the ECA database identified one ECA for the Phase One Property and one ECA for properties adjacent to the Phase One Property. 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. As such, Pinchin does not consider the activities related to ECAs at the Phase One Property and properties adjacent to the Phase One Property to represent PCAs.

4.2.1.6 Inventory of Coal Gasification Plants

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

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

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



4.2.1.7 Environmental Incidents, Orders, Offences and Spills

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

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

4.2.1.8 Waste Management Records

Waste Generators

ERIS completed a search of the O. Reg. 347 Waste Generators database for information regarding waste generation. O. Reg. 347 defines a waste generation site as any site, equipment and/or operation involved in the production, collection, handling and/or storage of regulated wastes. A generator of regulated waste is required to register the waste generation site and each waste produced, collected, handled or stored at the site. This database contains the registration number, company name and address of registered generators including the types of hazardous wastes generated. It includes data on waste generating facilities such as drycleaners, waste treatment and disposal facilities, machine shops, electric power distribution, etc. The database search results provide a summary of available waste generation information for the registered sites for all years from 1986 to the present.

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

The ERIS search of the O. Reg. 347 Waste Generators database found the following information regarding the Phase One Property:

• The Phase One Property, Golder Associates Inc., had been registered with the MECP as a generator (Generator # ON9646514) of various hazardous wastes in 2013. Based on a review of Pinchin's in-house MECP Waste Generator database, approximately 50 kilograms (kg) of oil skimmings and sludges were generated on the Phase One Property in 2013. Based on the minor quantities of hazardous wastes generated, it is Pinchin's opinion that this historical generation of hazardous waste does not represent a PCA at the Phase One Property.



One other property located within the Waste Generator Database Review Area was listed within the O. Reg. 347 Waste Generators database search results as a waste generator and is considered a PCA.

- Canso Printing Services Ltd., located at 881 Lady Ellen Place, had been registered with the MECP as a generator (Generator #ON1657701) of paint/pigment/coating residues and photoprocessing wastes from 1994 to 1998. Based on a review of Pinchin's in-house MECP Waste Generator database, approximately 892 kg of paint/pigment/coating residues and photoprocessing wastes were generated at this property from 1995 to 1998. This property is located approximately 40 m southeast of the Phase One Property and is situated hydraulically transgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on nature of the hazardous wastes (i.e., paint/pigment/coating residues and photoprocessing wastes), as well as the distance between this property and the Phase One Property, it is Pinchin's opinion that the generation of hazardous wastes at this property could result in potential subsurface impacts at the Site; and
- Podium Machine Works Inc., located at 888 Lady Ellen Place, has been registered with the MECP as a generator (Generator # ON6611005) of emulsified oils since 2018. Based on a review of Pinchin's in-house MECP Waste Generator database, approximately 8,236 kg of emulsified oils were generated at this property from 2018 to 2020. This property is located 45 m southeast of the Phase One Property and is situated hydraulically transgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the distance between this property and the Phase One Property, as well as the inferred groundwater flow direction, it is Pinchin's opinion that this historical generation of hazardous waste does not represent a PCA at the Phase One Property.

Further details regarding the types of waste and timeframe when wastes were generated at this property is provided in the ERIS report in Appendix D.

Waste Receivers

ERIS completed a search of the O. Reg. 347 Waste Receivers database for information regarding waste receivers. O. Reg. 347 defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database contains registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants.



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

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

4.2.1.9 Fuel Storage Tanks

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

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

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

- The property located at 1551 Laperriere Avenue was listed in the Fuel Storage Tanks database as a former RFO, which had two 22,700-Litre (L) diesel USTs, one 22,700-L gasoline UST and one 9,092-L gasoline UST. This property is located 155 m southwest of the Phase One Property. Based on the distance between this former RFO and the Phase One Property, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property;
- The property located at 1500 Carling Avenue was listed in the Fuel Storage Tanks database as a former automotive repair/servicing facility, which had a 13,500-L gasoline UST. This property is located approximately 105 m northeast of the Phase One Property and is situated hydraulically downgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the distance between this property and the Phase One Property, as well as the inferred groundwater flow direction, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property;
- The property located at 885 Churchill Avenue South was listed in the Private and Retail Fuel Storage Tanks database as a former RFO, which had two USTs of unspecified volumes. This property is located approximately 155 m southwest of the Phase One Property. Based on the distance between this property and the Phase One Property, it is



Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property; and

• The property located at 920 McBride Street was listed in the Fuel Storage Tanks database as having two 3,785-L diesel USTs, one 18,100-L diesel UST and one 4,500-L gasoline UST. This property is located approximately 180 m south of the Phase One Property. Based on the distance between this property and the Phase One Property, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property.

4.2.1.10 Notices and Instruments

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

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

4.2.1.11 Areas of Natural Significance

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



4.2.1.12 Landfill Information

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

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

4.2.1.13 Other ERIS Databases

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

• The property located at 1550 Carling Avenue is registered in the Scott's Manufacturing Directory database as a sign manufacturer and is within the Phase One Study Area. This property is located adjacent to the northeast elevation of the Phase One Property and is situated hydraulically downgradient of the Site relative to the inferred groundwater flow direction. Based on the inferred groundwater flow direction, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property.

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

The search was requested on November 24, 2021. At the time of writing this report, no response had been received from the MECP. When a formal response is received, it will be reviewed by Pinchin. If there is any information that represents a potential issue of environmental concern, a copy of the response will be forwarded to the Client under separate cover. Our conclusions and recommendations may be amended based on this information. A copy of the MECP request is provided in Appendix E.

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 determine whether any ASTs or USTs are, or were, registered for the Phase One Property. A letter response was issued by the TSSA on December 15, 2021, indicating that following a search of the TSSA files, no outstanding instructions, incident reports, fuel oil spills or contamination records, or records of registered ASTs or USTs were found for the Phase One Property.



4.2.4 Property Underwriters' Reports and Plans

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

Pinchin contacted Opta to obtain copies of PURs and PUPs related to the Phase One Property. Opta provided Pinchin with copies of the following (see Appendix C):

- PURs dated 1973 and 1984; and
- A PUP dated 1984.

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

- The original portion of the Site Building was constructed in approximately 1960 with additions along the southeast elevation of the Site Building in 1965 and 1970;
- Occupants of the Phase One Property conducted office operations; and
- Heating was provided by electrically powered baseboard heaters.

4.2.5 City Directories

At the time of writing this report, and due to temporary closures of Public Libraries and the Archives of Canada, select City Directories (i.e., Site listings) were not available for Pinchin's review. This represents a potential data gap in the historical documentation review process.

City directories for the years 1956 to 2010 were previously reviewed by Pinchin at the Library and Archives of Canada in Ottawa, Ontario for the area within 100 m of the Phase One Property (City Directory Search Area). It should be noted that no city directories were available for the City of Ottawa subsequent to 2010.

In general, the city directories indicated that the surrounding area has historically consisted of residential, commercial and light industrial land uses since at least 1956. No PCAs for the Phase One Study Area including the Phase One property were identified.



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 1933, 1945 and 1982 were obtained from the National Air Photo Library in Ottawa, Ontario and reviewed by Pinchin. In addition, copies of digital aerial photographs dated 1928, 1958, 1965, 1976, 1999, 2002 and 2019 were reviewed on the City of Ottawa e-map website (https://maps.ottawa.ca/geoOttawa/) by Pinchin. The 1928 aerial photograph was the earliest available aerial photograph of the Phase One Study Area.

Efforts were made by Pinchin to obtain aerial photographs that:

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

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

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

Year of Photograph	Phase One Property
1928-1958.	The Phase One Property appeared to consist of vacant undeveloped land.
1965.	A building that was similar in size and configuration to the original portion and addition along the southeast elevation of the present-day Site Building was evident on-Site.
1976-2019.	A building that was similar in size and configuration to the present-day Site Building was evident on-Site.

Based on the aerial photographs reviewed for the Phase One Property and the surrounding area, it appears that the Phase One Property was developed between 1958 and 1965.

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



The aerial photograph review identified the following PCAs within the Phase One Study Area, outside of the Phase One Property, that are considered to result in APECs at the Phase One Property:

- A railway line was observed to be oriented in a northeast-southwest direction approximately 30 m northwest of the Site in the 1928 to 1945 aerial photographs. Based on the distance between this railway line and the Site, as well as time elapsed, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property; and
- An RFO was located approximately 230 m northwest of the Phase One Property in the 1958 to 1982 aerial photographs. Based on the distance between this property and the Site, as well as re-development of this property, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property.

4.3.2 Topography, Hydrology and Geology

The elevation of the Phase One Property, based on information obtained from the Ontario Base Map series, is approximately 76 m above mean sea level (mamsl). The general topography in the local and surrounding area gradually slopes towards the northeast, whereby the Phase One Property is at a similar elevation to the adjacent/surrounding properties, however, the topography gradually slopes towards the northeast across the Phase One Property. 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 silty sand to approximately 1.52 m below ground surface (mbgs) overlying sand and clay to a depth of 3.05 mbgs and silty sand to a depth of 5.03 mbgs, based on a review of the 2019 Golder Phase Two ESA Report. Bedrock is expected to consist of sedimentary rocks consisting of limestone, dolomite, shale, argillite, sandstone, quartzite, and/or grit. The topography is considered to be mainly flat to rolling low local relief with dry surface water drainage conditions.

Based on general hydrogeological principles and Pinchin's familiarity with subsurface conditions at and near the Phase One Property and the surrounding properties within the Phase One Study Area, the unconfined groundwater beneath the Phase One Property is expected to flow in a northeast direction. The nearest surface water body is the Ottawa, located approximately 2.0 km northwest of the Phase One Property at an elevation of approximately 55 mamsl.

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



4.3.3 Fill Materials

According to the 2019 Golder Phase Two ESA Report, fill, generally consisting of re-worked native soils, was encountered at depths up to 0.8 mbgs in each of the borehole locations advanced by Golder at the Phase One Property. As such, Pinchin has concluded that fill material is present across the entire Phase One Property outside the footprint of the Site Building.

Given the known presence of fill material at the Phase One Property, potential future development plans should incorporate the appropriate procedures for the characterization of soils that may require off-Site disposal. Further assessment and/or costs may be incurred through re-development of the Phase One Property and/or change in land use scenarios.

4.3.4 Water Bodies, Areas of Natural Significance and Groundwater Information

The nearest surface water body is the Ottawa River, located approximately 2.0 km northwest of the Phase One Property at an elevation of approximately 55 mamsl.

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

A review of the City of Ottawa's GeoOttawa website indicated that the Phase One Study Area is not located within a well head protection area for the protection of groundwater.

The records review did not identify the presence of wells within the Phase One Study Area that supply water for human consumption or for agricultural purposes. Details regarding these wells are provided in the ERIS report in Appendix D.

4.3.5 Well Records

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

MECP Well ID (ERIS ID)	Location	Stratigraphy	Approximate Depth to Bedrock	Approximate Depth to Water Table
7342372	Approximately 20 m southeast of the Site Building on the Phase One Property.	Silty sand (0.31 to 3.66 mbgs) Silt with gravel (3.66 to 4.57 mbgs)	Not encountered (> 4.57 mbgs)	Not encountered (> 4.57 mbgs)
7342364	Approximately 50 m northeast of the Site	Gravel with sand (0 to 0.31 mbgs)	Not encountered (> 3.10 mbgs)	Not encountered (> 3.10 mbgs)



MECP Well ID (ERIS ID)	Location	Stratigraphy	Approximate Depth to Bedrock	Approximate Depth to Water Table
	Building on the Phase One Property.	Silt with sand (0.31 to 2.44 mbgs) Silt with gravel (2.44 to 3.10 mbgs)		
7136553	Approximately 70 m east of the Site Building on the Phase One Property.	Fill with sand (0 to 0.60 mbgs) Silt with clay (0.60 to 1.83 mbgs) Silt with clay (1.83 to 4.27 mbgs)	Not encountered (> 4.27 mbgs)	Not encountered (> 4.27 mbgs)
7342363	Approximately 60 m southeast of the Site Building on the Phase One Property.	Gravel with sand (0 to 0.31 mbgs) Silt with sand (0.31 to 3.35 mbgs) Silt with gravel (3.35 to 5.05 mbgs)	Not encountered (> 5.05 mbgs)	Not encountered (> 5.05 mbgs)

Pinchin concludes that above-noted well records pertain to the on-Site monitoring wells associated with previous on-Site subsurface investigations.

The Water Well Information System database search also identified 72 water well records within the Phase One Study Area outside of the Phase One Property. Details regarding these off-Site wells, including stratigraphic information, depth to bedrock and/or depth to the water table, are provided in the ERIS report included in Appendix D.

4.4 Site Operating Records

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

5.0 INTERVIEWS

Pinchin interviewed individuals knowledgeable of the Phase One Property and its history to obtain or confirm information regarding the environmental condition of the Phase One Property. The following individuals provided information regarding the history of the Phase One Property and the surrounding properties within the Phase One Study Area to the best of their knowledge:



Person Interviewed	Relationship to Phase One Property	Date and Place of Interview	Interview Method	
Mr. Matthew Richards	Facilities Technician for the Phase One Property	November 29, 2021 (Phase One Property)	In-person interview during Site reconnaissance.	

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

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

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

6.0 SITE RECONNAISSANCE

6.1 General Requirements

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

The Site reconnaissance was completed on November 29, 2021, by a Pinchin representative (Mr. Alex Kelly), under the direct supervision of Pinchin's QP overseeing this project. Mr. Kelly is an Environmental Project Technologist with more than two years of environmental consulting experience. Pinchin visited the Phase One Property and surrounding properties within the Phase One Study Area to document environmental conditions. During the Site reconnaissance, Pinchin viewed all accessible areas within the Phase One Property, and viewed publicly-accessible portions of the adjacent lands for the presence of actual or potential issues of environmental concern.

The Site reconnaissance was conducted between the hours of 9:30 AM to 11:30 AM. During the Site reconnaissance, the ground surface was dry and the weather was sunny, and the ambient temperature was approximately -5° Celsius. The Phase One Property reconnaissance was conducted on foot. During the Site reconnaissance, Pinchin accessed all interior and exterior areas of the Phase One Property. At the time of the Site reconnaissance, the Site Building on the Phase One Property was operating as a



commercial office building. Further details regarding on-Site operations are provided throughout Section 6.2 of this report.

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

6.2 Specific Observations at Phase One Property

6.2.1 Description of Buildings and Structures

During the Site reconnaissance, Pinchin observed one building/structure on the Phase One Property (i.e., the Site Building, a two-storey commercial office building).

The portion of the Phase One Property outside of the Site Building was comprised primarily of grassed and asphalt-paved areas.

6.2.2 Description of Below-Ground Structures

During the Site reconnaissance, Pinchin did not observe any current below-ground structures on the Phase One Property, with the exception of a single-level basement within the Site Building. The basement consisted of poured concrete structure. Various utilities (i.e., telephone, sanitary sewer, water and electricity) enter the Site Building along Lady Ellen Place.

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 at the Phase One Property. The Phase One Property is serviced by a municipal water supply via underground piping running into the Site Building from beneath Lady Ellen Place.

6.2.5 Description and Location of Underground Utilities

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

The natural gas, telephone, electrical, water and sanitary sewer services enter the Site Building via underground lines. Storm water entering exterior roof drains would likely run overland and discharge into the municipal storm sewer systems along Lady Ellen Place.



6.2.6 Details of Heating System

During the Site reconnaissance, Pinchin observed a natural gas-fired boiler supplying hydronic baseboards, natural gas-fired rooftop heating/ventilation/air-conditioning (HVAC) units and electrically powered baseboard heaters on-Site. No evidence of former oil-fired heating systems (i.e., vent/fill pipes, copper feed lines, etc.) were observed during Pinchin's Site reconnaissance.

6.2.7 Details of Cooling System

During the Site reconnaissance, Pinchin observed natural gas-fired rooftop HVAC units and electrically powered pad-mounted air conditioning units on-Site. No evidence of former oil-fired heating systems (i.e., vent/fill pipes, copper feed lines, etc.) were observed during Pinchin's Site reconnaissance.

6.2.8 Details of Drains, Pits and Sumps

A storm water sump is located in the basement boiler room of the Site Building. No additional pits or sumps were observed at the Phase One Property.

6.2.9 Unidentified Substances within Buildings and Structures

During the Site reconnaissance, Pinchin did not observe any unidentified substances or storage containers holding unidentified substances at the Phase One Property. Small volumes of various cleaning solutions were stored in their original containers throughout the Site Building. No bulk liquid storage was observed on-Site.

6.2.10 Details of Staining and Corrosion

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

6.2.11 Details of On-Site Wells

No water supply or groundwater monitoring wells were observed to be on or within the Phase One Property, with the exception of a groundwater monitoring well located east of the Site Building (see Figure 2). The Site Representative did not have any information on the date of installation or construction details of the groundwater monitoring well but a review of the available water well records (see Section 4.3.5) indicates that this water well is likely MECP Well ID 7342372that was installed in 2019 to a depth of 4.57 mbgs.

As documented in the 2019 Golder Phase Two ESA Reports, on-Site monitoring wells 19-01 to 19-03 were installed in 2019. In addition, the 2019 Golder Phase Two ESA Report noted three additional groundwater monitoring wells located on the north-central (13-02), northeast (18-03) and southwest (13-01) portions of the Phase One Property.



6.2.12 Details of Sewage Works

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

6.2.13 Details of Ground Cover

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

6.2.14 Details of Current or Former Railways

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

6.2.15 Areas of Stained Soil, Vegetation and Pavement

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

6.2.16 Areas of Stressed Vegetation

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

6.2.17 Areas of Fill and Debris Materials

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

Regrading and fill placement at the Phase One Property is inferred to have previously occurred during initial development activities to prepare the Site Building location, 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. In addition, according to the 2019 Golder Phase Two ESA Report, fill, generally consisting of re-worked native soils, was encountered at depths up to 0.8 mbgs in each of the borehole locations advanced by Golder at the Phase One Property. As such, Pinchin has concluded that fill material is present across the entire Phase One Property outside the footprint of the Site Building.

6.2.18 Potentially Contaminating Activities

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



The PCA observed on the Phase One Property during the Site reconnaissance is summarized in Section 7.2.

6.2.19 Unidentified Substances Outside Buildings and Structures

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

6.2.20 Surrounding Land Uses

During the Site reconnaissance, Pinchin conducted a visual assessment of publicly-accessible portions of the Phase One Study Area for the presence of PCAs. The properties in the Phase One Study Area have various land uses, including residential, commercial and light industrial. Land use types within the Phase One Study Area are presented on Figure 3.

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

Direction Relative to Phase One Property	Location Relative to Inferred Groundwater Flow Direction	Description of Property Use	Property Use	Potential Contribution to PCA and/or APEC
Northeast	Downgradient	Commercial buildings, residential developments and associated roadways to beyond 200 m from the Phase One Property.	Commercial/ residential	Land uses are considered to represent PCAs.
Southeast	Transgradient	Commercial buildings, light industrial buildings, residential developments and associated roadways to beyond 200 m from the Phase One Property.	Commercial/ Light Industrial/ Residential	Land uses are considered to represent PCAs.
Southwest	Upgradient	Commercial buildings, light industrial buildings and associated roadways to beyond 200 m from the Phase One Property.	Commercial/ Light Industrial	Land uses are not considered to represent PCAs.
Northwest	Transgradient	Highway 17, commercial buildings, residential developments and associated roadways to beyond 200 m from the Phase One Property.	Commercial/ Residential	Land uses are not considered to represent PCAs.

No PCAs were observed at the time of the Site reconnaissance within the rest of the Phase One Study area.



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 aerial photographs, FIPs, PURs, PUPs, city directories, wells records, ERIS regulatory search and a regulatory data base search;
- A Site reconnaissance completed on November 29, 2021, by Mr. Alex Kelly of Pinchin that included an assessment of structures at the Phase One Property and the exterior of the Phase One Property;
- Interviews with an individual knowledgeable of the history and operations at the Phase One Property; and
- Review of mapping provided by ERIS and information provided on-line by the MNRF for the presence of areas of natural significance.

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



PCA #1 (Item 55: Transformer Manufacturing, Processing and Use – A hydro vault is located in the basement within the Site Building on the Phase One Property). However, no evidence of spills or historical spills (i.e., staining) was observed in the vicinity of hydro vault and no issues of potential environmental concern (i.e., spills) were noted for this hydro vault within the ERIS report. In addition, any maintenance/environmental issues associated with the transformers would be the responsibility of Hydro Ottawa. As such, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property.

Pinchin's investigation of the Phase One Property identified one PCA. The description and location of this PCA is summarized in Section 7.2. As per O. Reg. 153/04, PCA # 1 at the Phase One Property is not considered an APEC that will require investigation through the completion of a Phase Two ESA.

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

6.4.2 Phase One Study Area Outside of Phase One Property

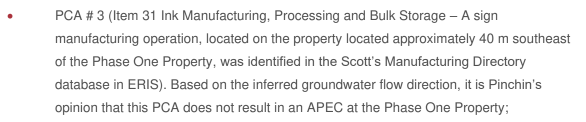
The investigation of the Phase One Study Area outside of the Phase One Property consisted of the following components:

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

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

• PCA # 2 (Item 28 Gasoline and Associated Products Storage in Fixed Tanks – The property located adjacent to the northeast elevation of the Phase One Property applied for a C-of-A to install a diesel-powered emergency generator on March 6, 2002). (Item 13 Cosmetics Manufactory – A former cosmetics manufacturing operation was located adjacent to the northeast elevation of the Phase One Property in the 1965 FIP). In addition, this property is situated hydraulically downgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the short duration of the emergency generator, as well as the inferred groundwater flow direction, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property;

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- PCA # 4 (Item 31 Ink Manufacturing, Processing and Bulk Storage A printing operation, located approximately 40 m southeast of the Phase One Property, was identified in the Scott's Manufacturing Directory database in ERIS). In addition, this property this property is located within the Waste Generator Database Review Area and was listed within the O. Reg. 347 Waste Generators database search results as a waste generator. Based on the above-noted information, it is Pinchin's opinion that this PCA does result in an APEC at the Phase One Property;
- PCA # 5 (Item 46 Rail Yards, Tracks and Spurs A railway line was observed to be oriented in a northeast-southwest direction approximately 30 m northwest of the Site in the 1928 to 1945 aerial photographs). Based on the distance between this railway line and the Site, as well as time elapsed, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property;
- PCA # 6 (Item 8 Chemical Manufacturing, Processing and Bulk Storage The property located 45 m southeast of the Phase One Property is located within the Waste Generator Database Review Area and was listed within the O. Reg. 347 Waste Generators database search results as a waste generator). Based on the distance between this property and the Phase One Property, as well as the inferred groundwater flow direction, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property;
- PCA # 7 (Item 37 Operation of Dry Cleaning Equipment Vail's Clean-O-Mat (i.e., a dry cleaner) was located approximately 75 m northwest of the Phase One Property in the 1965 FIP). Based on the distance between this property and the Phase One Property, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property;
- PCA # 8 (Item 28 Gasoline and Associated Products Storage in Fixed Tanks and Item 10 Commercial Autobody Shops – A former automotive repair/servicing facility located approximately 105 m northeast of the Phase One Property was listed in the Fuel Storage Tanks database). In addition, this property is situated hydraulically downgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the distance between this property and the Phase One Property, as well as the inferred



groundwater flow direction, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property;

- PCA # 9 (Item 28 Gasoline and Associated Products Storage in Fixed Tanks Taggart Service Ltd. (i.e., a former RFO) was located approximately 155 m southwest of the Phase One Property in the 1965 FIP. USTs were located adjacent to the north elevation of the building on this property). (Item 10 Commercial Autobody Shops – An automotive repair/servicing facility (i.e., Otto's Collision Centre) is currently located approximately 155 m southwest of the Phase One Property). In addition, this property was listed in the Private and Retail Fuel Storage Tanks database. Based on the distance between this property and the Phase One Property, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property;
- PCA # 10 (Item 10 Commercial Autobody Shops An automotive repair/servicing facility (i.e., A1 Auto Center) is located approximately 180 m south of the Phase One Property).
 Based on the distance between this property and the Phase One Property, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property;
- PCA # 11 (Item 28 Gasoline and Associated Products Storage in Fixed Tanks A property located approximately 200 m south of the Phase One Property was listed in the Fuel Storage Tanks database). Based on the distance between this property and the Phase One Property, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property; and
- PCA # 12 (Item 28 Gasoline and Associated Products Storage in Fixed Tanks An RFO was located approximately 230 m northwest of the Phase One Property in the 1958 to 1982 aerial photographs). Based on the distance between this property and the Site, as well as re-development of this property, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property.

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

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

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



A plan identifying the location of the off-Site PCAs for this Phase One ESA is provided on Figure 3.

7.0 REVIEW AND EVALUATION OF INFORMATION

7.1 Current and Past Uses

To the best of Pinchin's knowledge, the Phase One Property consisted of vacant undeveloped land until development of the original portion of the Site Building in approximately 1960. Since construction of the Site Building, the Phase One Property has been utilized solely for commercial office purposes.

It is Pinchin's opinion that the date of the first use of the Phase One Property is approximately 1960, with the construction of the original portion of the Site Building on the Phase One Property. The date of the first developed use of the Phase One Property was determined through a review of review aerial photographs, PURs, a PUP and FIPs, as well as an interview with the Site Representative. No other historical records were available to Pinchin that provided information for determining the date of first developed use of the Phase One Property.

7.2 Potentially Contaminating Activities

The following PCA as defined by O. Reg. 153/04 were documented by Pinchin to have occurred on the Phase One Property:

• PCA #1 (Item 55: Transformer Manufacturing, Processing and Use – A hydro vault is located in the basement within the Site Building on the Phase One Property). However, no evidence of spills or historical spills (i.e., staining) was observed in the vicinity of hydro vault and no issues of potential environmental concern (i.e., spills) were noted for this hydro vault within the ERIS report. In addition, any maintenance/environmental issues associated with the transformers would be the responsibility of Hydro Ottawa. As such, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property.

The following PCAs as defined by O. Reg. 153/04 were documented by Pinchin to have occurred within the Phase One Study Area, outside of the Phase One Property:

• PCA # 2 (Item 28 Gasoline and Associated Products Storage in Fixed Tanks – The property located adjacent to the northeast elevation of the Phase One Property applied for a C-of-A to install a diesel-powered emergency generator on March 6, 2002). (Item 13 Cosmetics Manufactory – A former cosmetics manufacturing operation was located adjacent to the northeast elevation of the Phase One Property in the 1965 FIP). In addition, this property is situated hydraulically downgradient of the Phase One Property relative to the inferred groundwater flow direction. Based on the short duration of the



emergency generator, as well as the inferred groundwater flow direction, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property;

- PCA # 3 (Item 31 Ink Manufacturing, Processing and Bulk Storage A sign manufacturing operation, located on the property located approximately 40 m southeast of the Phase One Property, was identified in the Scott's Manufacturing Directory database in ERIS). Based on the inferred groundwater flow direction, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property;
- PCA # 4 (Item 31 Ink Manufacturing, Processing and Bulk Storage A printing operation, located approximately 40 m southeast of the Phase One Property, was identified in the Scott's Manufacturing Directory database in ERIS). In addition, this property this property is located within the Waste Generator Database Review Area and was listed within the O. Reg. 347 Waste Generators database search results as a waste generator. Based on the above-noted information, it is Pinchin's opinion that this PCA does result in an APEC at the Phase One Property;
- PCA # 5 (Item 46 Rail Yards, Tracks and Spurs A railway line was observed to be oriented in a northeast-southwest direction approximately 30 m northwest of the Site in the 1928 to 1945 aerial photographs). Based on the distance between this railway line and the Site, as well as time elapsed, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property;
- PCA # 6 (Item 8 Chemical Manufacturing, Processing and Bulk Storage The property located 45 m southeast of the Phase One Property is located within the Waste Generator Database Review Area and was listed within the O. Reg. 347 Waste Generators database search results as a waste generator). Based on the distance between this property and the Phase One Property, as well as the inferred groundwater flow direction, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property;
- PCA # 7 (Item 37 Operation of Dry Cleaning Equipment Vail's Clean-O-Mat (i.e., a dry cleaner) was located approximately 75 m northwest of the Phase One Property in the 1965 FIP). Based on the distance between this property and the Phase One Property, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property;
- PCA # 8 (Item 28 Gasoline and Associated Products Storage in Fixed Tanks and Item 10 Commercial Autobody Shops – A former automotive repair/servicing facility located approximately 105 m northeast of the Phase One Property was listed in the Fuel Storage Tanks database). In addition, this property is situated hydraulically downgradient of the



Phase One Property relative to the inferred groundwater flow direction. Based on the distance between this property and the Phase One Property, as well as the inferred groundwater flow direction, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property;

- PCA # 9 (Item 28 Gasoline and Associated Products Storage in Fixed Tanks Taggart Service Ltd. (i.e., a former RFO) was located approximately 155 m southwest of the Phase One Property in the 1965 FIP. USTs were located adjacent to the north elevation of the building on this property). (Item 10 Commercial Autobody Shops – An automotive repair/servicing facility (i.e., Otto's Collision Centre) is currently located approximately 155 m southwest of the Phase One Property). In addition, this property was listed in the Private and Retail Fuel Storage Tanks database. Based on the distance between this property and the Phase One Property, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property;
- PCA # 10 (Item 10 Commercial Autobody Shops An automotive repair/servicing facility (i.e., A1 Auto Center) is located approximately 180 m south of the Phase One Property).
 Based on the distance between this property and the Phase One Property, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property;
- PCA # 11 (Item 28 Gasoline and Associated Products Storage in Fixed Tanks A property located approximately 200 m south of the Phase One Property was listed in the Fuel Storage Tanks database). Based on the distance between this property and the Phase One Property, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property; and
- PCA # 12 (Item 28 Gasoline and Associated Products Storage in Fixed Tanks An RFO was located approximately 230 m northwest of the Phase One Property in the 1958 to 1982 aerial photographs). Based on the distance between this property and the Site, as well as re-development of this property, it is Pinchin's opinion that this PCA does not result in an APEC at the Phase One Property.

7.3 Areas of Potential Environmental Concern

The following PCA as defined by O. Reg. 153/04 was documented by Pinchin to have occurred on the Phase One Property and could represent an APEC at the Phase One Property:

 PCA # 4 (Item 31 Ink Manufacturing, Processing and Bulk Storage – A printing operation, located approximately 40 m southeast of the Phase One Property, was identified in the Scott's Manufacturing Directory database in ERIS). In addition, this property this property



is located within the Waste Generator Database Review Area and was listed within the O. Reg. 347 Waste Generators database search results as a waste generator. Based on the above-noted information, it is Pinchin's opinion that this PCA does result in an APEC at the Phase One Property.

7.4 Phase One Conceptual Site Model

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

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

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

- The Phase One Property is approximately 2.57 acres (1.04 hectares) in size located immediately north of Lady Ellen Place, approximately 144 m northwest of the intersection of Lady Ellen Place and Laperriere Avenue, in Ottawa, Ontario. The Phase One Property is presently developed with a two-storey commercial office building (Site Building). The Phase One Property has been used for commercial office purposes since the initial development of the original portion of the Site Building in approximately 1960. There is no record of industrial use or of a commercial use (e.g., garage, bulk liquid dispensing facility or dry cleaner) that would require classifying the Phase One Property as an enhanced investigation property;
- The nearest surface water body is the Ottawa River, located approximately 2.0 km northwest of the Phase One Property at an elevation of approximately 55 mamsl;
- No areas of natural significance were identified within the Phase One Study Area;
- No drinking water wells were located on the Phase One Property;



- The adjacent and surrounding properties in the vicinity of the Site consist of residential, commercial and light industrial land uses. The properties surrounding the Phase One Property consist of commercial developments, light industrial developments, residential developments, as well as associated roadways, to beyond 200 m from the Phase One Property;
- One PCA was identified at the Phase One Property (i.e., a hydro vault located in the basement of the Site Building on the Phase One Property); however, based on no evidence of spills or historical spills (i.e., staining) observed in the vicinity of hydro vault, no issues of potential environmental concern (i.e., spills) noted for this hydro vault within the ERIS report and the fact that any maintenance/environmental issues related to the hydro vault would be the responsibility of Hydro Ottawa, it is Pinchin's opinion that this PCA does not result in an APEC for the Phase One Property;
- 11 PCAs were identified within the Phase One Study Area outside of the Phase One Property (i.e., off-Site) (refer to Section 7.2); however, based on the short duration of the emergency generator located on the property adjacent to the northeast elevation of the Phase One Property, the distance between these properties and the Phase One Property and the inferred groundwater flow direction, observations made during Pinchin's Site reconnaissance, it is Pinchin's opinion that these PCAs do not result in APECs for the Phase One Property, with the exception of PCA # 4;
- One PCA (i.e., PCA # 4) was identified within the Phase One Study Area (i.e., a printing operation that was identified within the Waste Generator Database Review Area and was listed within the O. Reg. 347 Waste Generators database search results as a waste generator located approximately 40 m southeast of the Phase One Property). Based on the nature of operations (i.e., printing operation), as well as the generation of hazardous waste, it is Pinchin's opinion that this PCA does result in an APEC for the Phase One Property. Figure 4 provides a detailed summary of the APEC;
- Underground utilities at the Phase One Property provide potable water, natural gas, electrical, telephone, cable and sewer services to the Site Building. These services enter the Site Building through subsurface conduits, with the exception of a pressurized natural gas line, which connects to meters located along the exterior of the Site Building;
- The Phase One Property and the surrounding properties located within the Phase One Study Area are located within alluvial deposits consisting of silty sand to approximately 1.52 mbgs, sand and clay to a depth of 3.05 mbgs and silty sand to a depth of 5.03 mbgs, based on a review of the 2019 Golder Phase Two ESA Report. Bedrock is



expected to consist of sedimentary rocks consisting of limestone, dolomite, shale, argillite, sandstone, quartzite, and/or grit; and

• The Phase One Property is at a similar elevation to the adjacent/surrounding properties; however, the topography gradually slopes towards the northeast across the Phase One Property.

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

8.0 CONCLUSIONS

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

Based on the findings of this Phase One ESA, Pinchin identified one PCA at the Phase One Property (i.e., on-Site) and 11 PCAs within the Phase One Study Area outside of the Phase One Property (i.e., off-Site). Of the off-Site PCAs, ten are not considered to result in APECs at the Phase One Property given their distance from the Phase One Property, time elapsed and/or the inferred groundwater flow direction. The remaining one off-Site PCA ha resulted in a total of one APEC at the Phase One Property. It is Pinchin's opinion that this PCA may have impacted soil and groundwater quality at the Phase One Property and, as such, PCA # 4 has resulted in an APEC at the Phase One Property that warrants further investigation prior to the application of a Site Plan Approval application with the City of Ottawa.

Pinchin recommends that a Phase Two ESA be conducted at the Phase One Property as an "assessment of property conducted in accordance with the regulations by or under the supervision of a qualified person to determine the location and concentration of one or more contaminants in the land or water on, in or under the property". Pinchin concludes that one or more contaminants originating from PCAs located within the Phase One Study Area outside of the Phase One Property may have affected land or water on, in, or under the Phase One Property. Therefore, Pinchin recommends that a Phase Two ESA be conducted prior to the application of a Site Plan Approval application with the City of Ottawa.

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



8.1 Signatures

This Phase One ESA was undertaken under the supervision of Scott Mather, P.Eng, QP_{ESA} in accordance with the requirements of O. Reg. 153/04 to support the future Site Plan Approval application at the Phase One Property. The conclusions and recommendations provided in this report represent the best judgement of the assessor based on the Site conditions observed on November 29, 2021, and a review of available historical information and information obtained from interviews.

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

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

8.2 Terms and Limitations

This Phase One ESA was performed in order to identify potential issues of environmental concern associated with the property located at 864 Lady Ellen Place, Ottawa, Ontario (Site), at the time of the Site reconnaissance. This Phase One ESA was performed in general compliance with currently acceptable practices for environmental site investigations, and specific Client requests, as applicable to this Site. This report was prepared for the exclusive use of Access Self Storage Inc. (Client), subject to the terms, conditions and limitations contained within the duly authorized proposal for this project. Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, is the sole responsibility of such third parties. Pinchin accepts no responsibility for damages suffered by any third party as a result of decisions made or actions conducted.

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. Matthew Richards, Facilities Technician for the Phase One Property since approximately 2018 [Site Representative].
- ERIS reported entitled "864 Lady Ellen Place, Ottawa, Ontario", and dated November 29, 2021 (ERIS Project # 21112400595).
- Opta Information Intelligence.
- The Atlas of Canada Surficial Materials:
 <u>http://atlas.nrcan.gc.ca/site/english/maps/environment/land/surficialmaterials/1</u>
- The Atlas of Canada Bedrock Geology:
 <u>http://atlas.gc.ca/site/english/maps/archives/3rdedition/environment/land/016?w=4&h=4&l
 =6&r=4&c=12.
 </u>
- Toporama Topographic Maps:
 <u>http://atlas.gc.ca/site/english/maps/topo/map</u>.
- Province of Ontario. Environmental Protection Act R.S.O. 1990, c. E.19 and Ontario Regulation 153/04: Records of Site Condition – Part XV.1 of the Act. Last amended by Ontario Regulation 333/13 on December 13, 2013.
- Canadian Standards Association (CSA) Standard. CSA Z768-01, Phase I Environmental Site Assessment, Canadian Standards Association International, November 2001, reaffirmed in 2012.
- Ministry of the Environment, Conservation and Parks.

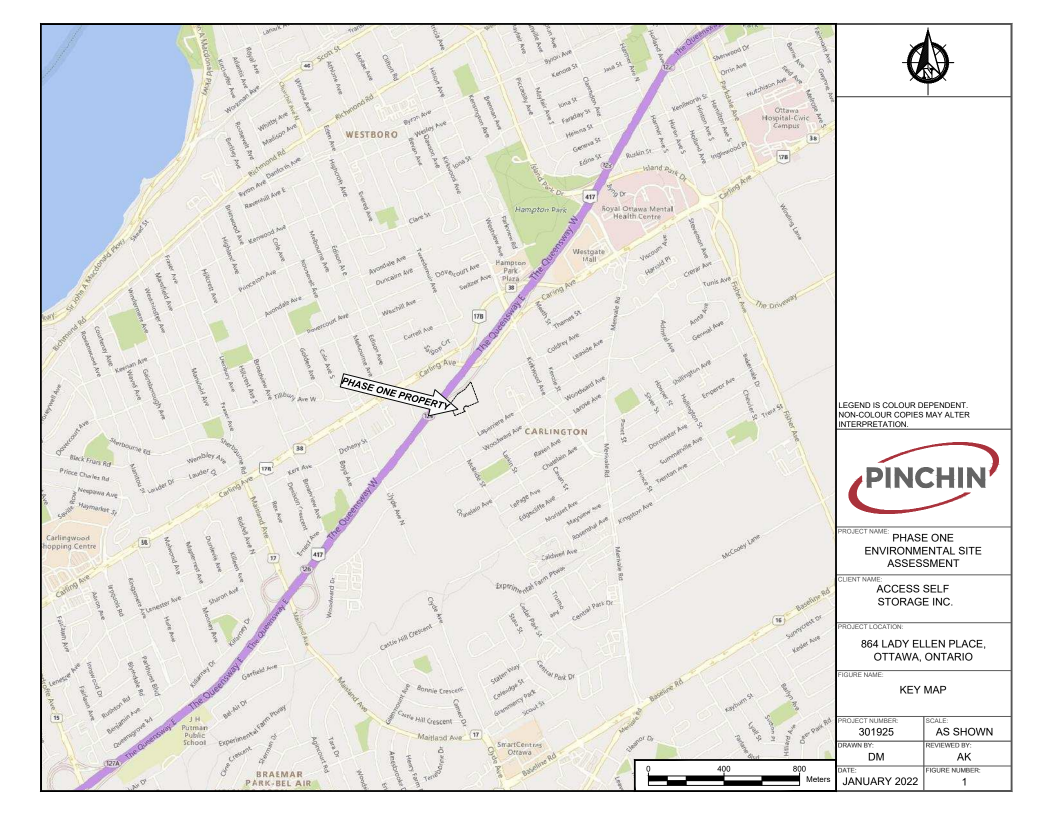


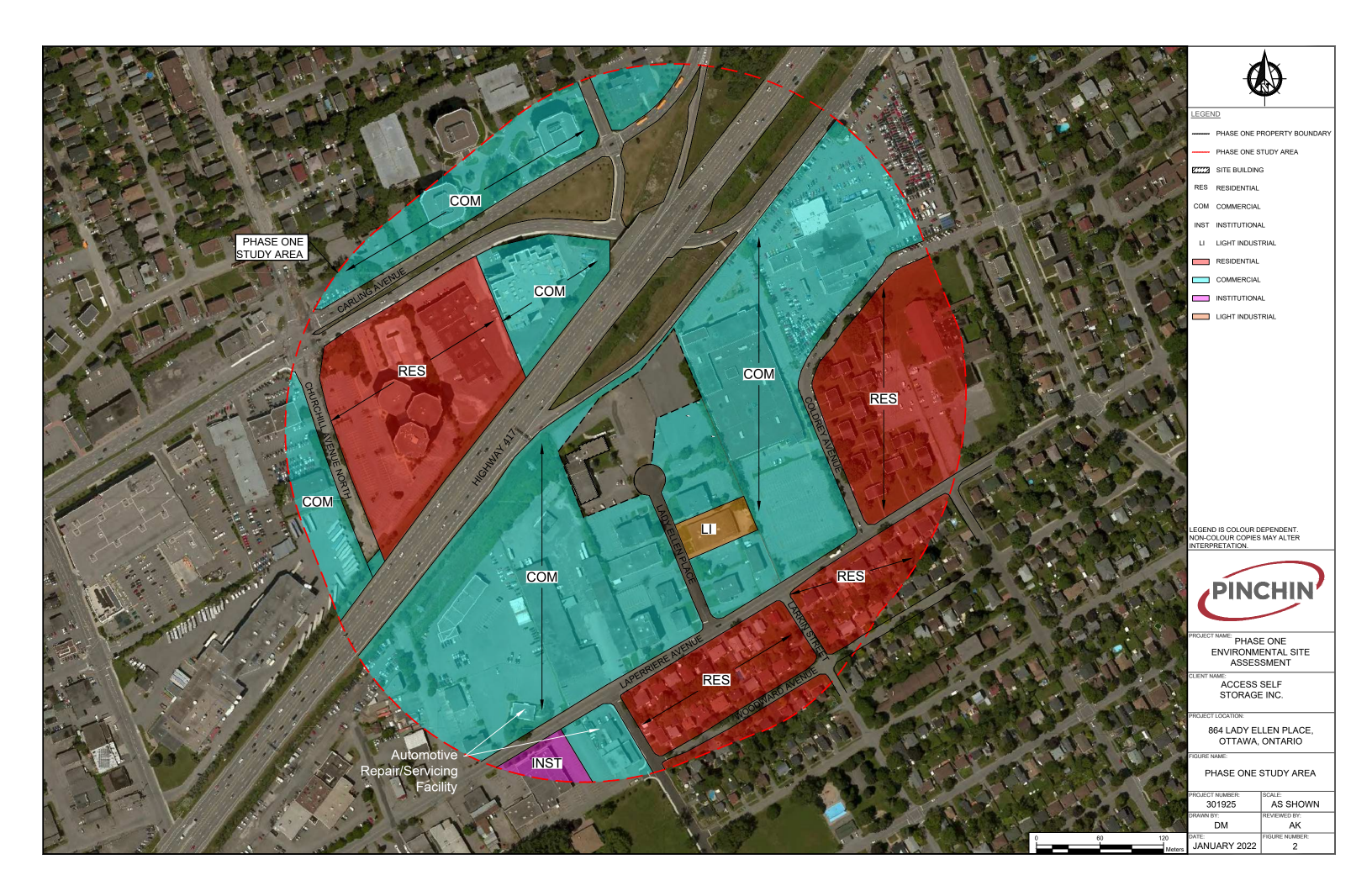
- MECP Brownfields Environmental Site Registry.
- National Air Photo Library, Ottawa, Ontario.
- Technical Standards and Safety Authority.
- Intera Technologies Inc. *Inventory of Coal Gasification Plant Waste Sites in Ontario*. April 1987.
- Intera Technologies Inc. *Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario.* November 1988.
- *"Phase One Environmental Site Assessment, 864 Lady Ellen Place, Ottawa, Ontario",* prepared by Golder Associates Ltd. for J.L. Richards & Associates Limited, and dated May 2019.
- *"Phase Two Environmental Site Assessment, 864 Lady Ellen Place, Ottawa, Ontario",* prepared by Golder Associates Ltd. for J.L. Richards & Associates Limited, and dated December 2019.

301925 Phase One ESA 864 Lady Ellen PI Ottawa ON Access Template: Master Report for RSC Phase One ESA Report, EDR, October 16, 2020

10.0 APPENDICES

APPENDIX A Figures









APPENDIX B Photographs





Photo 1 – Site Building (northwest elevation).



Photo 2 – Site Building (northeast elevation).





Photo 3 – Site Building (southeast elevation).



Photo 4 – Site Building (southwest elevation).





Photo 5 – Property located northwest of the Phase One Property.



Photo 6 – Property located northeast of the Phase One Property.



January 20, 2022 Pinchin File: 301925 Appendix C



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



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

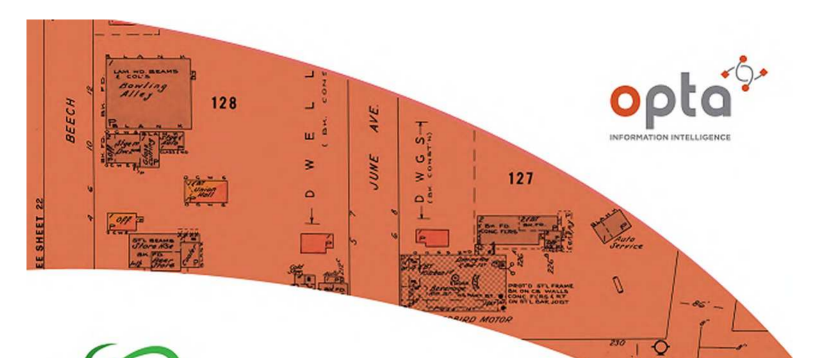


January 20, 2022 Pinchin File: 301925 Appendix C



Photo 9 - Hydro vault located in the basement within the Site Building on the Phase One Property (PCA #1).

APPENDIX C Opta Records



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Report Completed By:

Midori

Site Address:

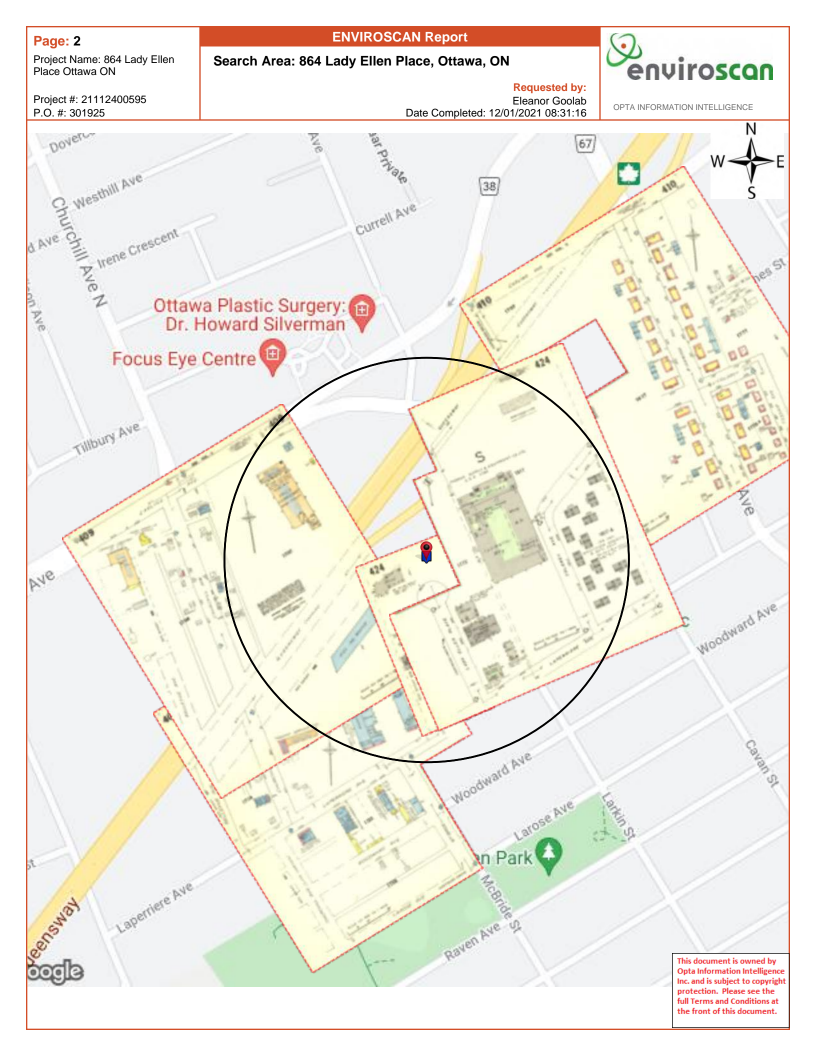
864 Lady Ellen Place, Ottawa, ON Project No:

21112400595 Opta Order ID:

100636

Requested by: Eleanor Goolab ERIS

Date Completed: 12/1/2021 8:31:16 AM



ENVIROSCAN Report

Opta Historical Environmental Services Enviroscan Terms and Conditions Requested by:



Project #: 21112400595 P.O. #: 301925

Eleanor Goolab Date Completed: 12/01/2021 08:31:16

Opta Historical Environmental Services Enviroscan [™] Terms and Conditions

Report

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

Disclaimer

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

Entire Agreement

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

Governing Document

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

Law

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



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10 (1965) Volume: Ottawa Volume 4 Firemap: 410 12 (1965) Volume: Ottawa Volume 4 Firemap: 424

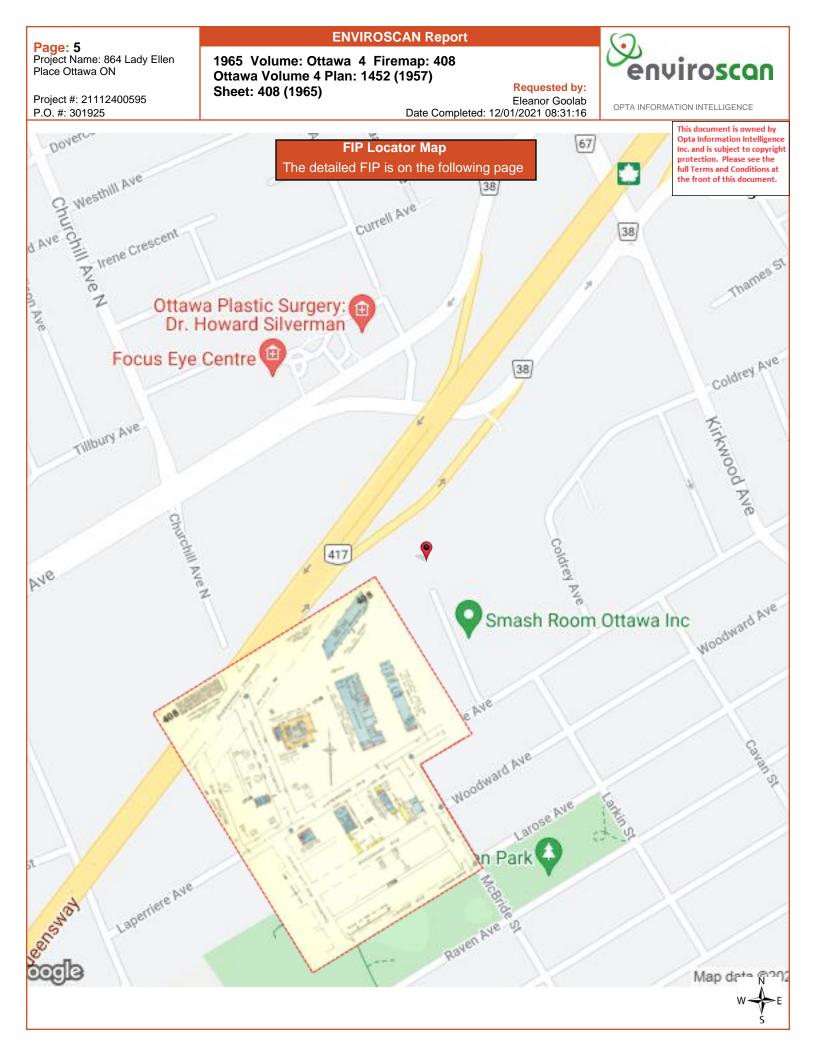
12 (1965) Volume: Ottawa Volume 4 Firemap: 42414 (1965) Volume: Ottawa Volume 4 Firemap: 424

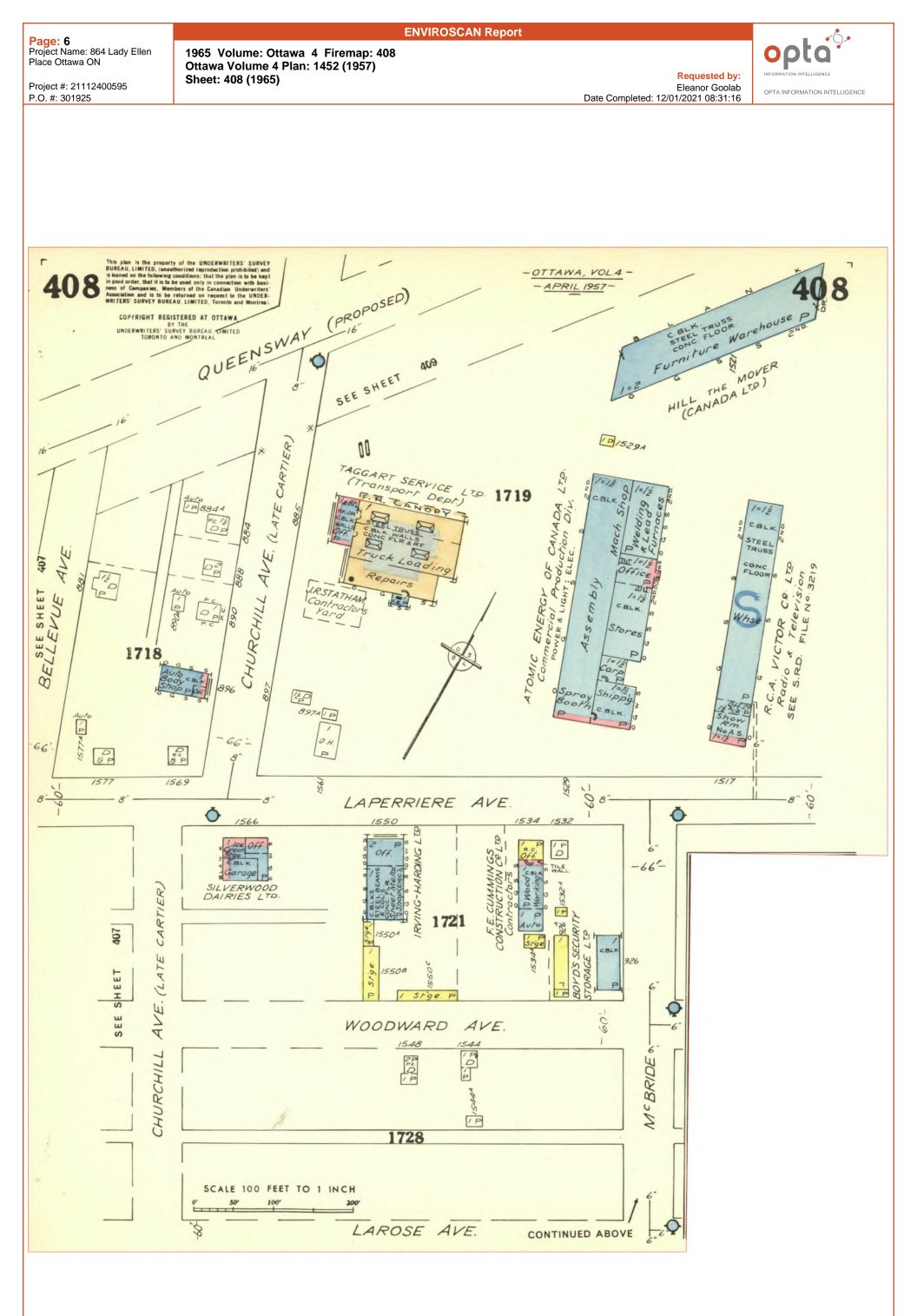
14 (1965) Volume. Ollawa Volume 4 Firemap. 424

15 (1984) Siteplan Report - 1984 JYMARK LTD - J.L. RICHARDS ET/AL 864 Lady Ellen Place Ottawa ON K1Z5M2 (distance = 0 metres*)

17 (1984) Commercial Property Fire Rating Form Report - 1984 864 Lady Ellen Place Ottawa ON K1Z5M2 (distance = 0 metres*)

20 (1973) Survey for Rating Fire-Resistive Risks Report - 1973 JYMARK LIMITED - OFFICE BUILDING Adjacent 864 Lady Ellen Place Ottawa ON K1Z5M2 (distance = 0 metres*)







Page: 8 Project Name: 864 Lady Ellen Place Ottawa ON

Project #: 21112400595

P.O. #: 301925

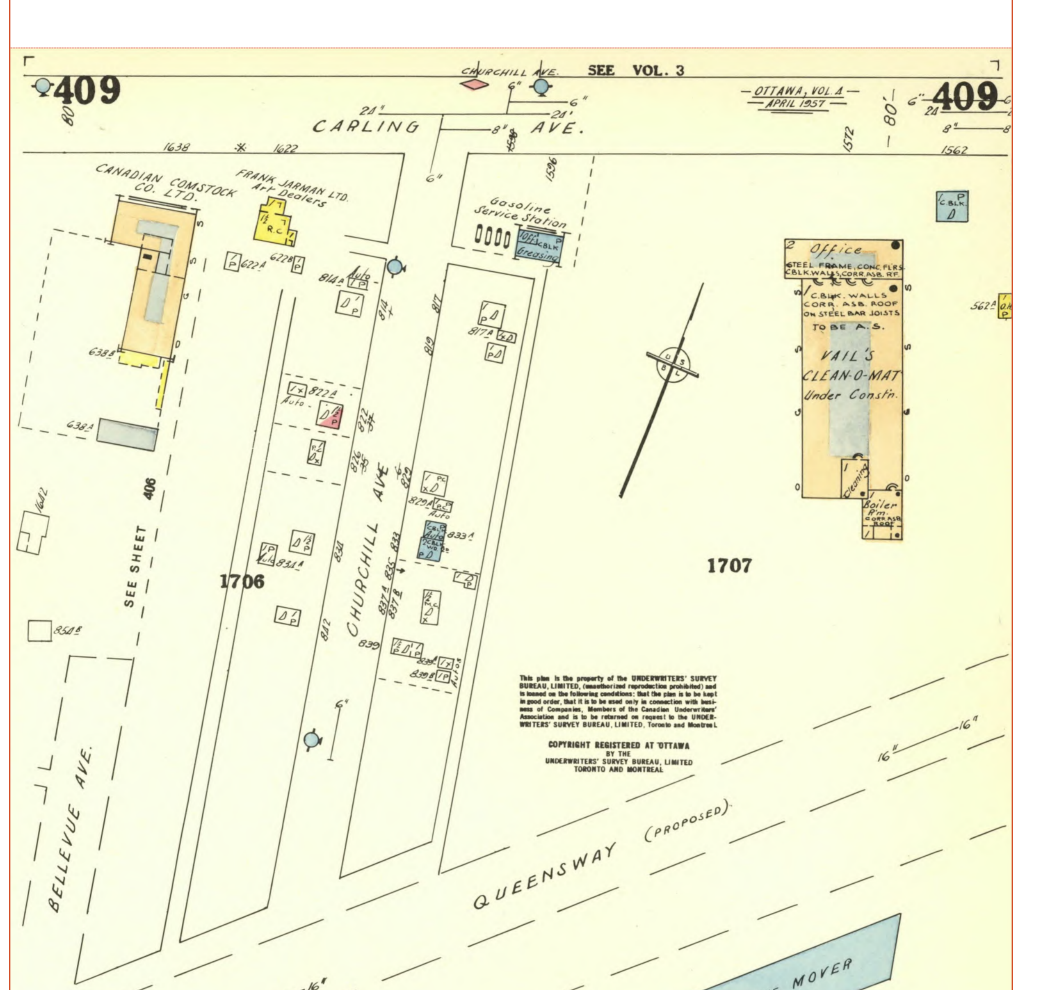
ENVIROSCAN Report

Sheet: 409 (1965)

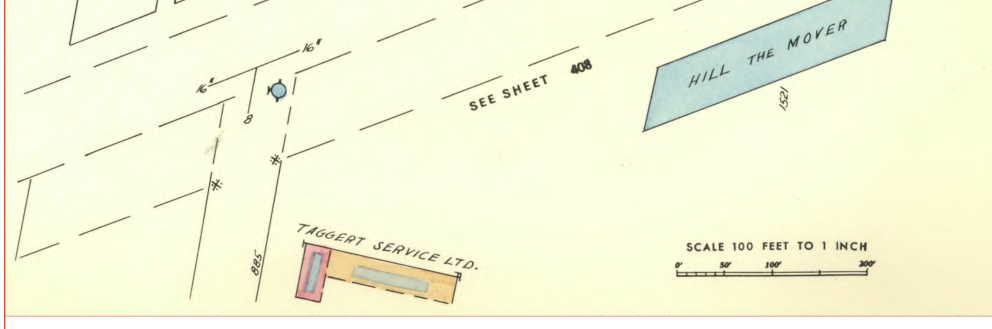
Requested by: Eleanor Goolab Date Completed: 12/01/2021 08:31:16

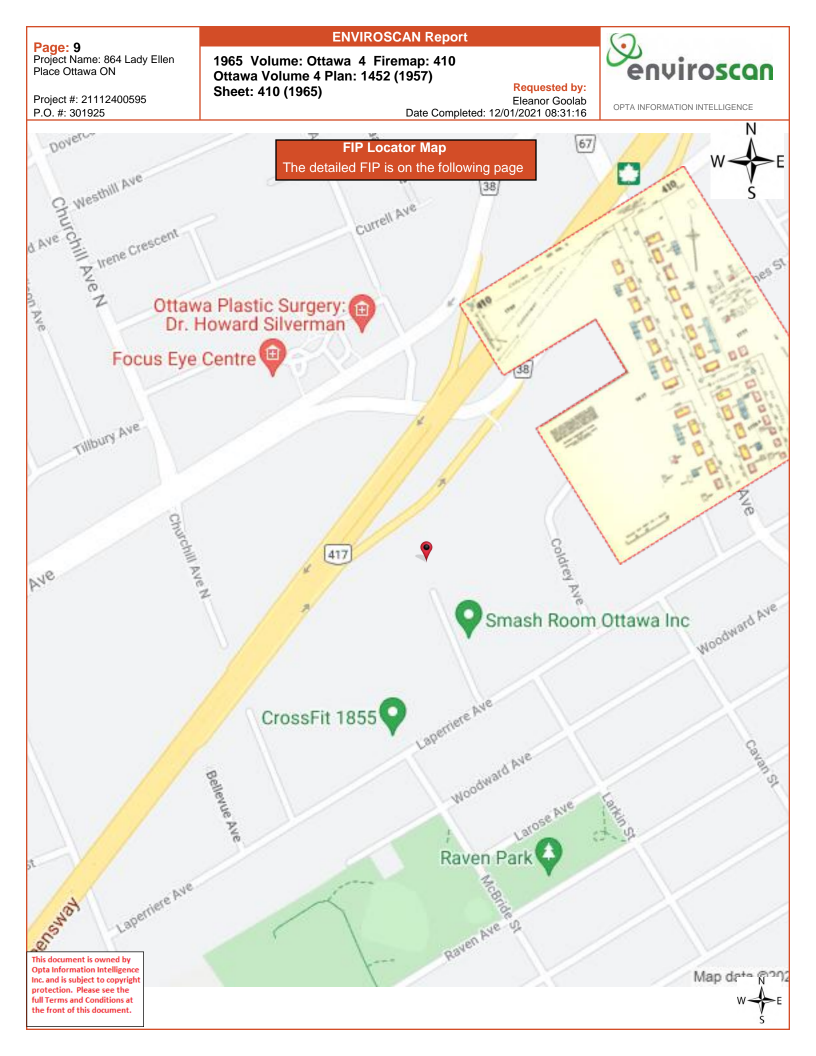
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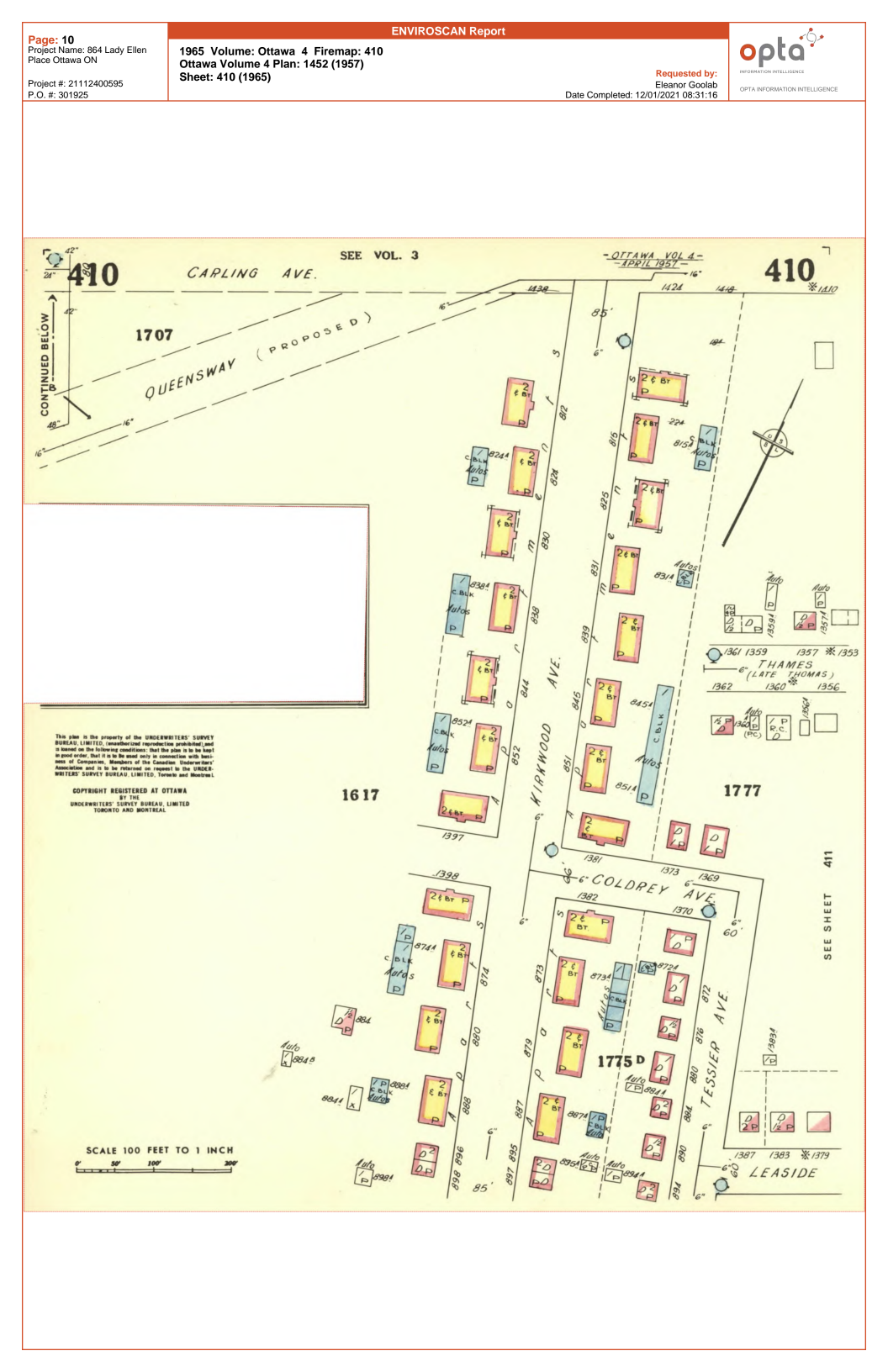
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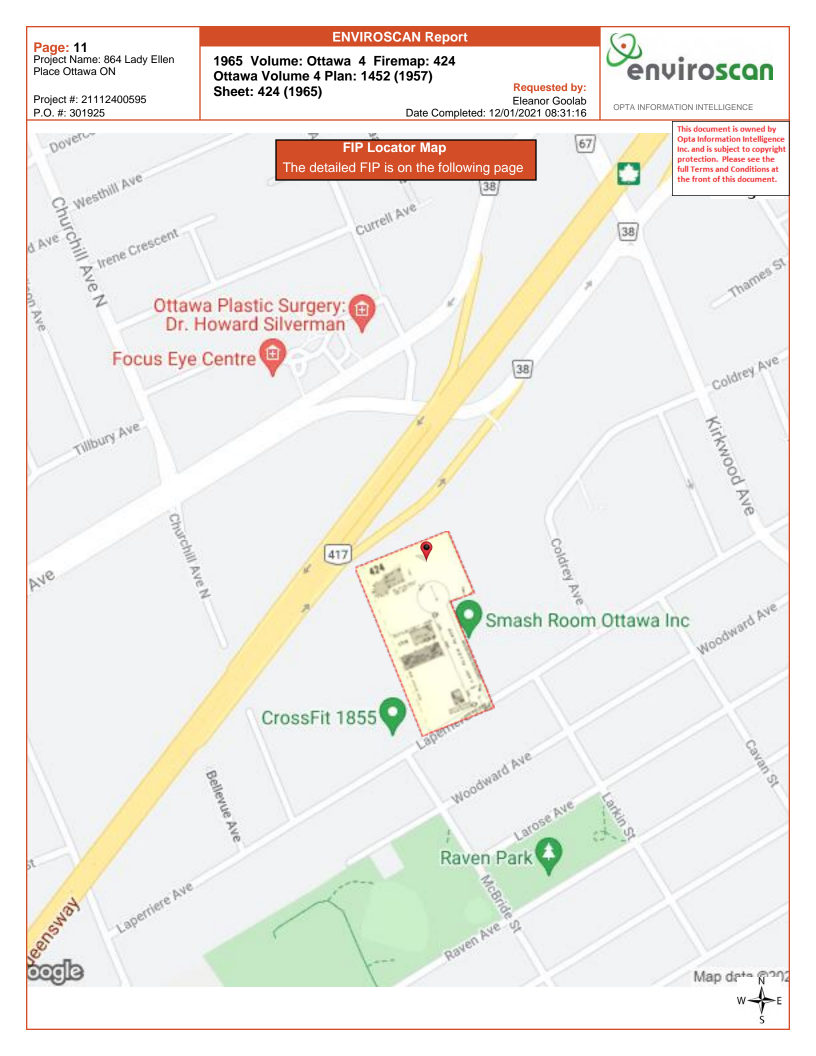


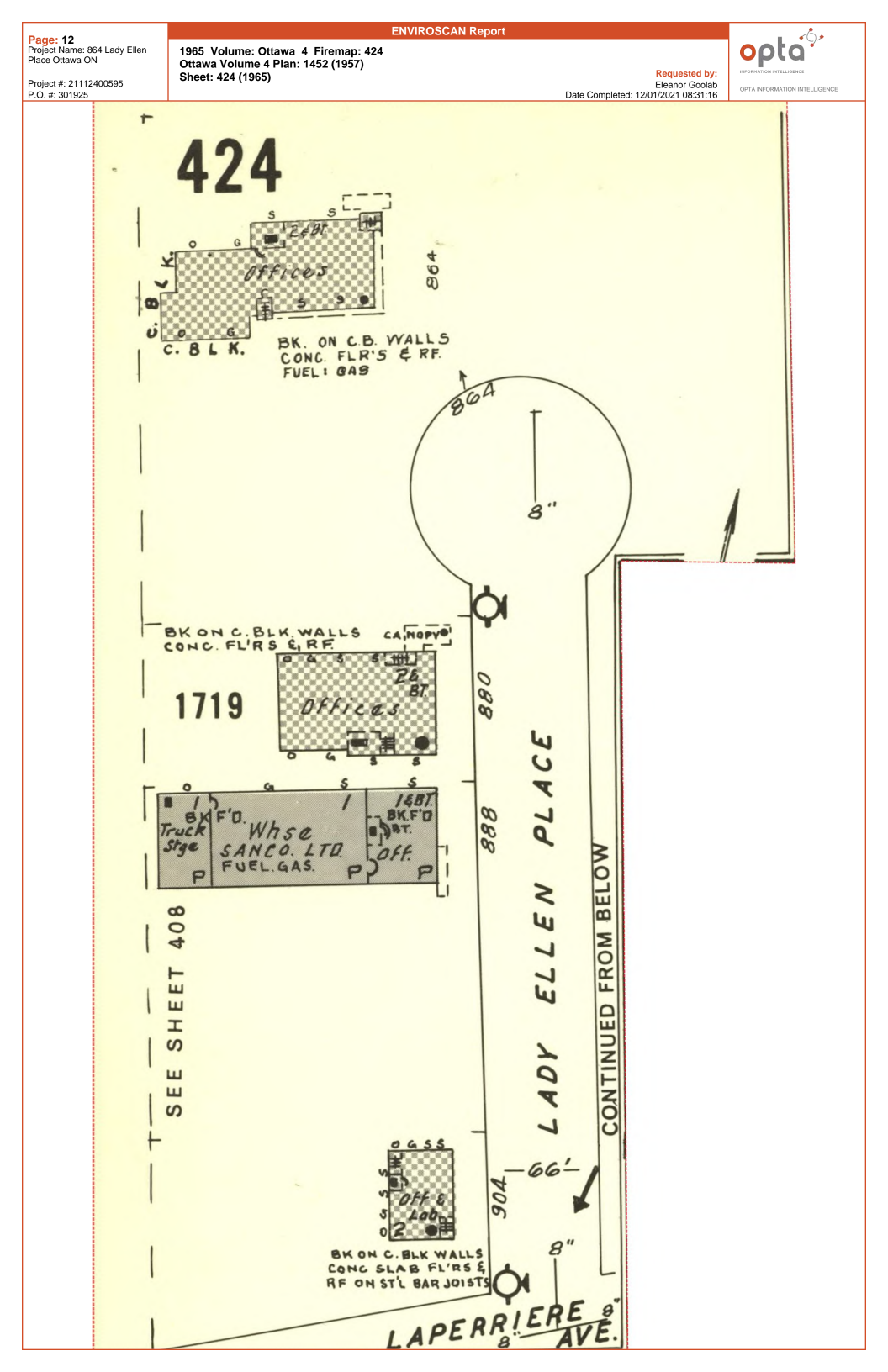
1965 Volume: Ottawa 4 Firemap: 409 Ottawa Volume 4 Plan: 1452 (1957)



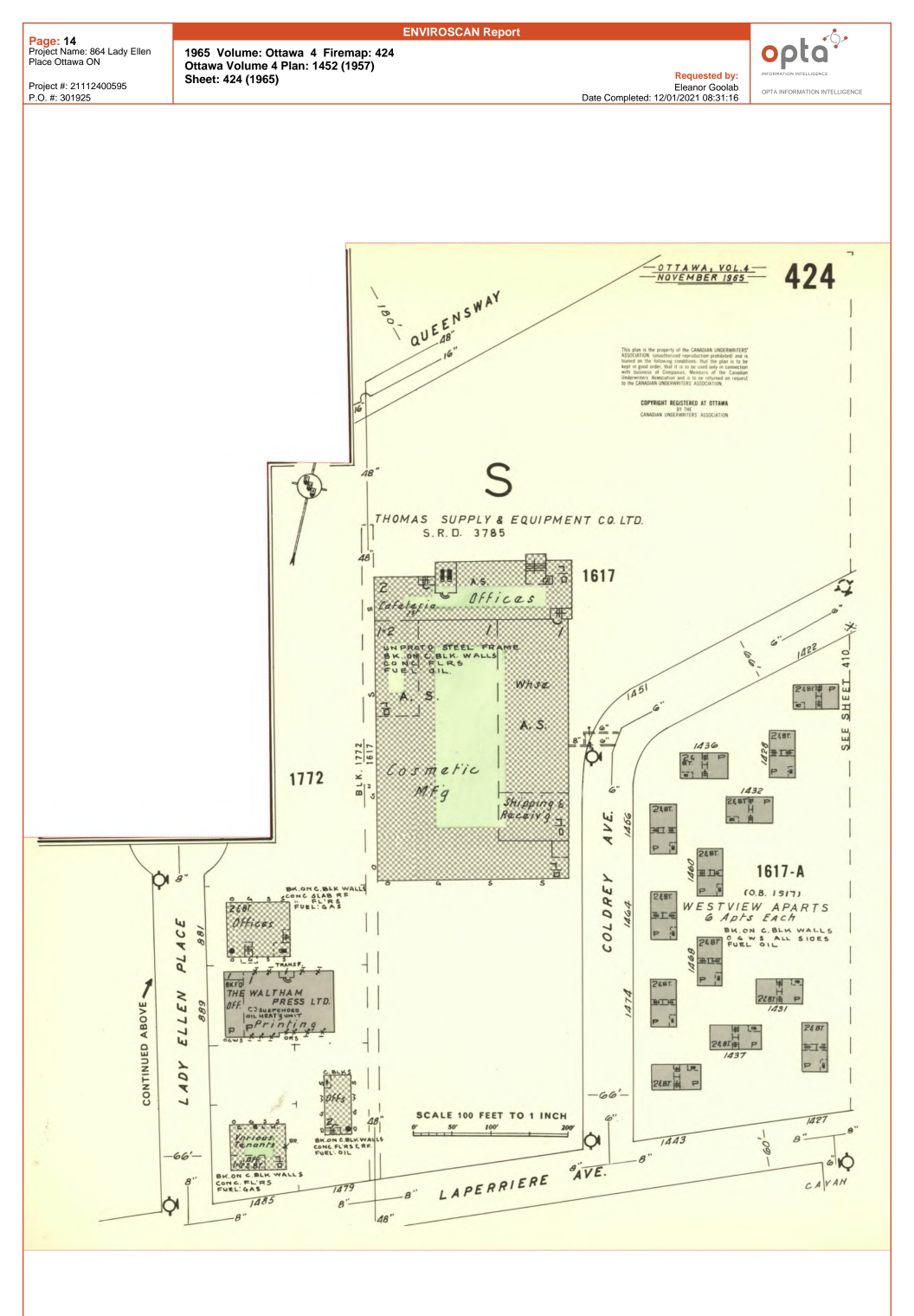












Page: 15 Project Name: 864 Lady Ellen Place Ottawa ON

Project #: 21112400595 P.O. #: 301925 **ENVIROSCAN** Report

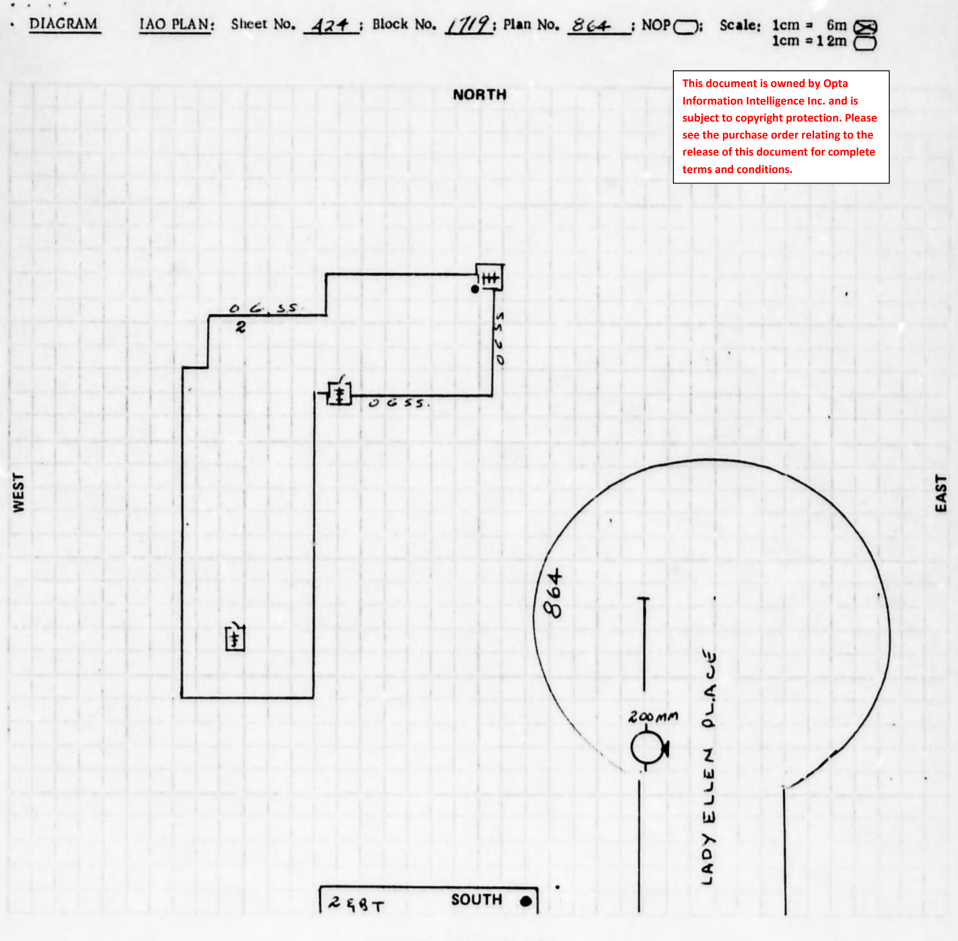
Siteplan Report - 1984 JYMARK LTD - J.L. RICHARDS ET/AL 864 Lady Ellen Place Ottawa ON K1Z5M2 Eleanor Goolab Date Completed: 12/01/2021 08:31:16



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Siteplan Report - 1984 JYMARK LTD - J.L. RICHARDS ET/AL 864 Lady Ellen Place Ottawa ON K1Z5M2

v 🕂



EXPOSURE - (SECTION VIII)

WALL	WALL OF BUILDING BEING RATED				BETWEEN		F	ACING V	VALL OF	EXPOSU	RE			
Direction	Blnk.	Comb. & Non-Comb	Msnry. Up	Msnry. Sp	Distance	Party Wall	Blnk.	Msnry. Sp	Msnry. Up	Non- Comb.	Comb. Occ'y Leng Haz. Heig			
NORTH			V											
SOUTH			L		No	EXPOSU	RES							
EAST			r			1								
WEST			L									1		
Requested	by:	lun alli	ance	Da	port ite: <u>Mou</u> t. Request O Service (Recd. In		Of Insp	Dt. 11	FX (Inspec	Huns B 4 ited)	1 <u>12</u> 0	<i>Lnc. 84</i> ien Up)	

Page: 17 Project Name: 864 Lady Ellen Place Ottawa ON

Project #: 21112400595 P.O. #: 301925 **ENVIROSCAN Report**

Commercial Property Fire Rating Form Report -1984 864 Lady Ellen Place Ottawa ON K1Z5M2



Requested by: Eleanor Goolab Date Completed: 12/01/2021 08:31:16

Commercial Property Fire Rating Form Report - 1984 864 Lady Ellen Place Ottawa ON K1Z5M2

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	subject to co see the purcl release of th terms and co	onditions.	ection. Pleas lating to the for complet	COM			PROPERTY FIRE RATING FOR		IND. TER		CONS. PROT
CATION	07	TAW	4				NAME		FILE NU		
DDRESS	86	4 4	.904	ELL	<u>e</u> ~	Rea	Insp'd. by K Here	17	Date	J.	Ne BY
SIC CO	NSTRU	CTION	: (SEC	TION II)		Rated by <u>Enc</u>		Date Z		
				- 850	v	VALLS	(ITEMS 210-215)	%	Bidg. C	Jointo	
WALL	Wall Type	Wall Thick.	Dam.	Fire Res.	NON	COMB	DETAIL OF WALL CONSTRUCTION	OF WALL			CHARGE
	W-1		D-	HR		-	BINCB & HEB	100 %	x - x	-	
	W.		D-	HR					×	=	
	W-		D.	HB					x	=	
	W.		D.	HR				%	×	=	
nels in m	asonry o	or tire r	esistive	walls:	Comt	b . □	s: Unprot. metal 🕈 Comb. 🗆 Non-comb. 📄 Glass 🗗 Slow burning	11%	x 70 x 20 x		70
			MAS	or F.R.		1		1.%		1	
LEVEL		SIONS	Dam	Fire		COMB	DETAILS OF FLOOR/ROOF MATERIALS	of Total Floor/Roc Area	of POINTS		
Grade - 2	200		D	HR			21/2 Cone Metter Par		x	=	
			D.	HR					× 7	=	140
			D	HR		1			x	=	1.10
Roof	1		D.	HR	1		21/2 Come Marse Par	%	x	=	
			Bui	Iding Bas	se x _	.7	_ Comb. Modifier (ITEM 230) x .001 = BA				. 255 ed fwd. ove
ECOND									% Charge	F	
Height:	ITEM 300						Comb. Stories without ground level acce Enclosure Doors	% Chae.	-	1	
Vertical							Enclosure	15. 10			
(ITE)	M 310)	-						+ 5	15	-	
		L					L	+		1	
						-	r; Freight		}	1	
Area: (ITI	EM 320)		×				X XX	JU n 2	2	-	
							a 3422 m2 Effective Area 11.			1	
Roof Su	rface: (TEM 330) App	roved 2	U Ot	her (D	escribed)			1	
Combus	tible Co	ncealed	Space	S: (ITEM			Space; Percentage of total roof area			-	
Interi	Surfaci or Walls	ng; Pe or Part	rcentag	ge of tota Percen	M 350) al floo tage o	r area f total	exterior wall area%				
Combus	tible Int	erior Fi	nish o	Insulati	on: ()	TEM 36	0)				
Walls Roof	: Pr & Floor	ercentag r(s): Per	ge of to rcentag	otal area ge of tota	of exit	of cei	valls; Ord. Dam% Spec. Dam lings; Ord. Dam% Spec. Dam	%		1	
Combus	tible Ex	terior F	inish o	r Attach	ments	: (ITE	vi 370)			-	
		ion: แา	TEM 380	Good [3; A	verage	: Poor :			-	
		Bu	uilt in .	1.960 litioning	: Es	it. 🗆	Additions Built in	.; cst. L.			
		A	Conc	t. Einich	ad F	7. Pa	tially Finished : Unfinished .				

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Basement:	Finished :	Partially Finished	; Unfinished	dL.
Dasement		Total	Secondary (Construction Charg

	Type	Fm	To	Enclosure	Doors	% Chae.	
(ITEM 310)	14	Bant	157			15. 10	
(11214 310)		157				+ -	15
						+	
	No of	Flevator	e Pas	senger; Freig	aht		
				X ,			
Grade Eloor Ar		140	2 Tot	al Area 3432 m2	Effective Area //	44 m 2	2
oof Surface: (ITEN	A (066 M	pproved	I Oth	ner (Described)			
ombustible Conce	aled Spa	ces: (iTi		Roof Space; Percentage o			
mbustible Interio	r Constr	uction: (TEM 350)	Ceiling Space; Percentage o			
Floor Surfacing:	Percen	tage of t	otal floor	area total exterior wall area	~ %		
Interior Walls or	Partitio	ns: Perc	entage of	total exterior wall area	%		
Mezzanines or D	ecks P	ercentao	e of total	floor/roof area	- %		
Wezzamies of D	cons, i	creentug					
ombustible Interio	or Finish	or Insul	ation: (17	TEM 360)			
Walls: Perce	entage of	f total ar	ea of exu	erior walls; Ord. Dam	% Spec. Dam.	%	
Roof & Floor(s)	Percen	tage of t	otal area	erior walls; Ord. Dam of ceilings; Ord. Dam	% Spec. Dam.	%	
ombustible Exteri	or Finis	h or Atta	chments	(ITEM 370)	••••••		
uilding Condition	UTEM	BOI Goo	- A	verage : Poor ;			
anding condition.			() . F.	Additions Built in		: Est. [].	
	Built	n	; ES	Central - W	indow D.		
	Air Co	naitioni	high ad	; Partially Finished ;	Unfinished .		
	Basem	ent: Fi	instieu L	Total S	econdary Construct	ion Charges:	17

t. No. Floor	Floor Area		Occ'y Item No.	Name and Description of Occupancy and Hazards						Bas Occ Char	Y	Hazard Charges	0		Tota Occ's Charg		mb.	Susc. Cl.	Ind. Code
Common	Hazards			As Pe	en	6Leca													
Applicab Building														uuuuran					CL1
364	3432	100	538	OFFICE							-+		+-			1-	2	52	
											-		1						
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TOTAL		_															IND	CODE	65
ajor O	ccupand	y Char	ge								-	%							
C% of .		(next 1	0 highe	st addition	al Total	Occupanc	y Char	rges)				- %			T	*E.C.	EXT	RA	
ommo	n Hazar	ds appl	cable to	the Buildi	ng							- /0		IND.		PE	RIL	•	ADD
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et Occ	unancy	Charge	×	Occ'y N	Nod. Fac	tor (ITEM	418)			=		%			+				
otal Se	condary	Const	ruction	Charge (br	ought fo	rward fro	m over	rleaf))	+	17	%			1				
	URE:					argeable													
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Indicate with . any rate subject to E. C. Extra.

Page: 20 Project Name: 864 Lady Ellen Place Ottawa ON

Project #: 21112400595 P.O. #: 301925

ENVIROSCAN Report

Survey for Rating Fire-Resistive Risks Report - 1973 JYMARK LIMITED - OFFICE BUILDING Adjacent 864 Lady Ellen Place Ottawa ON K1Z5M2 Requested by: Eleanor Goolab



Date Completed: 12/01/2021 08:31:16

Survey for Rating Fire-Resistive Risks Report - 1973 JYMARK LIMITED - OFFICE BUILDING Adjacent 864 Lady Ellen Place Ottawa ON K1Z5M2

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MERC	ANTIL	E DIV	ISION
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	Canadia		writers' Association	1
	Questions and		ed and the form signed by the owner, occupant ct of the building	
Location (Town and Street) Owned by JYIMRT For a OFFICE Is building completely finishe	ed and out of workmen's ha	undu? YES. OC	CUPANCY , mochinery and number of hands on each floor	9. No. NO.
Basement CAFETE,			ELECTRICAL VAULT - STEE	•
In OFFICE			Some 10 as 86	· · · · · · · · · · · · · · · · · · ·
4th			freely con rated to	door getter 21el
om energia desta para popor de la constructor	and a second	CONSTRUCT	ION OF BUILDING	114 1/13
1. TYPE OF CONSTRUCTION	N- Flours & Roof Carried a			and a second second
(a) Skeleton Steel Frames		×	(d) Bearing Walls & Steel Columns	
(b) Reinforced Concrete,(c) Bearing Walls & Part			(e) Steel on Steel Wolls & Roof (f) Other Construction	
2. WALLS - State construct	ion of external walls. chness of walls in inches at		(Describe fully)	and the second sec
			 The second s	- Tanaan an an anna anna anna anna an
3. ROOF AND FLOOR - M	Floors FT.	(a) Concrete, reinforced	- Poured in place 5 inches thick	
Roof	Floors	(b) Concrete, on metal (5 1/2	
Roof	Floors	(c) Concrete, Precast U		a particular of their content of another stream.
Roof []	floors	(d) Steel Deck, Construct If Construction #1 S Mechanical Fastener If adhesive state tr	tion #1Otherwise Note method of attaching insulation to steel deck AdhesiveOtherwise	n of Manufacturer)
Roof 🗌	floors		escribe and Show Thickness	1997 - A. B. S. Martin, M. Martin, M
FORM 2062 5 M 1/71				(over)

	Method of support	
Roof	Floors	(a) Unprotected Steel Beams.
Roof	Floors	(b) Steel Beams Protected by inches of
Root	Floors	(c) Reinforced Conc. Beams - Poured in place.
Root	Floors	(d) Precast Concrete Structural Units inches thick
Roof	Floors	(Name of Monufacturer) (e) Bearing Walls Only. No Supporting Steel.
	-	construction, identify sections of floor involving each type and indicate on plan.
	pace exceeding 3 feet in hei	
How is access obt		If by trap or door, describe type
	f wired glass in metal frame	
		or skylights; if so give details
		le one? If so, how is it supported?
		the of this above the incombustible roof?
		vres, ventilator, trapdoor, skylight, stair, elevator, other 'shafts?
	construction of the sides thro	
is there any access	or opening from these shot	is to the roof space? Describe each separately.
		or Penthouse of any kind on the roof? No . If so, given dimensions, construction and occupancy
(g) is there a superstru	cture, water cooling tower,	
	How	is occess obtained?
(h) is there a wood we	earing floor?	If so, on which storeys?
	incombustible floor or with	
		nd? NO
(a) Columns by	1	and the second
(b) Beoms J. ASA	CESTOS · IILE.	s, - Susrended Certing
		FLOOR OPENINGS
STAIRWAYS - How ma	any, and state from which f	loor to which? 1 - BT TO 22
		If so, describe construction of enclosure, and the doors, and whether doors are witclosing Men unally
sie wik	chass B. D	10 P S .
ELEVATORS - How man	ny, and state from which f	oor to which?
Is there an enclosure a	bround them?	If so, describe construction of of enclosure, and the doors, and whether doors are self-clasing
	name of a second constraint	
CHUTES, VENTS, DUMB		OTHER FLOOR OPENINGS - Give size, construction of enclosure (if any), type of door (if any), and whether self-closing,
stating which floors are	e cut by each	
	ATING DUCTS - Are there o	any? YES (a) Are ducts, which cut through floor, in masonry shafts YES
(b) Give construction of	shaft MET.	AL (c) State whether separate duct to each floor without communication to other floors.
		(d) Do ducts open into roof space? NO -
HEIGHT - State number	r of floors and whether ther	e is a basement 2 STYS + BT:
AREA - Give ground fic		92×63 = 5796 SR. FT.

11. INTERIOR FINISH -

Are all circuits protected by type "S" tomper resisting fuese or non-interchangeable circuit of gart C POWER - Is any used? If SS 14 so, what kind? Total Horse Power? BLIE K. 114R. What used for? If SS 0.3 [71:0]/145 Total Horse Power? BLIE K. 114R. If gasaline engine, state method of ignition, location and capacity of supply, tank, whether feed is pressure or gravity, quantity of gasaline in engine BASOLINE OR SERVINE, OR OTHER OLS - Are any kep? MC If so, what quanity of each? What used for? (a) If so, give dimensions, height, construction and accupancy (early on diagram SEE E DIF E C (a) If so, give dimensions, height, construction and accupancy (early on diagram SEE E DIF E C (b) If so, are building: separated by solid wall? YES		Bast.	lst	2nd	3rd	416	Sth	óth		
B) Certings Call of the transmission of transmission of the transmission of transmissio	(a) Wolls	Hers	641	Gyp						
(c) Partners P/MC $64P$ $64P$ State extent of any wood partitions, or partitions having wood supports in square feet expansively for each floor	(b) Ceilings		MIA	AUDI		1				
Sight extent of any wood partitions, or partitions having wood supports in square feet separately for each floer:- (d) Is there any other inside or outside combustible finith or trim other than above? Describe fully 2005 £ Te offices. MEATEND - What is the system of heating the building? £ £ £ CT£ 1 ⊂	(a) Pastitibas					1				
(c) Is there any other inside or outside combustible finish or trim other than above? Describe fully 12 BEFS To CFFCCCS. MEATING - What is the system of heating the building? E E CTE! C Where is beating plant located? CM UMALLS UMDERE UMPA Is a in free-estative room with standard fire door? Are there any stores; if so, how many and where located. Do any heating devices went otherwise than to brick or concrete chimary; if so, give details What has its used? NEATING - All wring is in Bigid Conduit Otherwise If any total is used? Are all circuits protected by type "S" tomper resisting fues or non-interchangeoble circuit Migner? C C N Are all circuits protected by type "S" tomper resisting fues or non-interchangeoble circuit Migner? Total Hore Power? DUE K I IMR. Are all circuits protected by type "S" tomper resisting fues or non-interchangeoble circuit Migner? Total Hore Power? DUE K I IMR. Not used for? Miss is and constituted is used? Total Hore Power? DUE K I IMR. Are all circuits protected by type "S" tomper resisting fues or non-interchangeoble circuit Migner? Total Hore Power? DUE K I IMR. Not used for? Miss is a total work? Miss is a total work? Miss is a total work? DUE K IMR. Describe on diagram C C C CHE K IMR. Miss is a down work? Miss is a down work? Miss is a down?	(c) Partitions	MHEC	041	atr	1	1	1			
Is a in figuresistive room with standard fire door? Are there any stores, if so, hew many and where located Do any heating devices vent atherwise than to brick or concrete chinney; if so, give details. What fuel is used? ELECTRIC WIEING – All wiring is in Ergid Conduit O Otherwise CONTRE – Is any used? POWER – Is any used? MARE – Is any used? COMMUNICATIONS – OR OTHER OILS – Are ony kepi? MARE –	(d) is there any of	her inside or outs	ide combustible (finish or trim oth	er than above?	Describe fully	ZOORS		*****	
Do ony heating devices vent afterwise than to brick or concrete chinney; if so, give details. What fuel is used? ELECTERC WIENO - All wiring is in Bigid Conduit I Onterwise Are all circuits protected by type "5" tomper resisting fues or non-interchangeoble circuit bright of the fuel is used? POWER - Is any used? If So. 11 so, what kind? POWER - Is any used? If So. 11 so, what kind? POWER - Is any used? If So. 11 so, what kind? POWER - Is any used? If So. 11 so, what kind? If gasoline engine, state method of ignition, location and capacity of supply, tank, whether feed is pressure or gravity, quantity of gasoline in engine GASOLINE CE BENZINE, CE OTHER OLS - Are any kept? If so, what quantity of each? What used for? If so, are dualing communicate with any other building COMMUNICATIONS - Does the building communicate with any other building If So, are dimensions, height, construction and accupancy (early on diagram If so, are building: usparated by solid wall? If So, are all openings in this wall protected by self-closing U.L. Isbelled Class A fire door? (a) If not, describe type of doors on each opening If S State TCD O DIBLIC PROTECTION PUBLIC PROTECTION NTERNAL PROTECTION Show number units for each floor: InterNAL PROTECTION <t< td=""><td>HEATING - What</td><td>s the system of he</td><td>nating the buildin</td><td>mar Eleci</td><td>reic</td><td>. Where is heating</td><td>ng plant located</td><td>onwal</td><td>ls uno</td><td>er ul</td></t<>	HEATING - What	s the system of he	nating the buildin	mar Eleci	reic	. Where is heating	ng plant located	onwal	ls uno	er ul
What fired is used? ELECTRIC WIRENO - All wiring is in Rigid Conduit Otherwise Are all circuits protected by type "5" tomper resisting fuses or non-interchangeable circuit-figurent C.K. POWER - Is ony used? $M \in S$ If so, what kind? $S / E \subset K$ POWER - Is ony used? $M \in S$ If so, what kind? $S / E \subset K$ Total Horse Power? $D \cup E K + 1 + K = K + 1 $	Is it in fire-resistiv	e room with stan	dard fire door?		Are there any	stoves; if so, how	many and whe	re located		
ELECTENC WIRKING - All wiring is in Rigid Conduit Otherwise Otherwise Are all circuits protected by type "S" tomper resisting fues or non-interchangeable circuit begint? C / K POWER - Is ony used? If SS if to, what kind? If ACC POWER - Is ony used? If SS if to, what kind? If ACC What used for? If a c C 2 if if A / K C C 2 if if A / K GASOLINE OR SERVINE, OR OTHER OLS - Are ony kept? MC If so, what quanity of each? What used for? (a) If so, give dimensions, height, construction and accopancy COMMUNICATIONS - Does the building communicate with any other building If S (a) If so, give dimensions, height, construction and accopancy (b) If so, are building: separated by solid woll? If S C f L If S D f L & D f L & D (d) If not, describe type of doors on usch opening ML S If S D & D & D & D D & D & D & D (d) If not, describe type of doors on usch opening ML S If S D & D & D & D & D D & D & D & D & D (d) If not, describe type of doors on usch opening ML S If S D & D & D & D & D & D & D & D & D & D &					to any heating	devices vent other	wise than to bri	ck or concrete	chimney; if s	, give details
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Are all circuits protected by type "5" tomper resisting fuese or non-interchangeable circuit of gent? Total Horse Power? QUEE N = 11 AP POWER - Is any used? Y & S = 1 so, what kind? Total Horse Power? QUEE N = 114P What used for? Y & S = 0 UE N = 114P Total Horse Power? QUEE N = 114P What used for? Y & S = 0 UE N = 114P Total Horse Power? QUEE N = 114P GASOLINE OR BENZINE, OR OTHER OLS - Are any kept? MC If so, what quanity of each? What used for? (a) If so, what quanity of each? What used for? COMMUNICATIONS - Does the building communicate with any other building Y = 114P (b) If so, give dimensions, height, construction and accupancy (b) If so, are building: separated by solid wall? Y = 114P (c) If S = 014F (c) If S = 014F (u) If not, describe type of doors on uach opening ML I S = 114P (c) If S = 014F (c) If S = 014F PUBLIC PROTECTION FIBE DEPARTMENT - Str 1 distance to the nearest fire station. External PROTECTION External Is I 2nd 3rd 4th 5th 6th 7th 8th Th 8th Show number units for each floar: Is I 2nd 3rd 4th Sth 6th 7th 8th Sth 8th Sth 7th Sth 8th External Is I 2nd 3rd 4th Sth 6th 7th 8th Sth 8th										
POWER - is any use? $M \in S$ if so, what kind? $M \notin E$ Total Horse Power? $DU \in K \to DH K$ What used for? $A + K \in C \cup S + T + E \cup D H K$ If gasoline engine, state method of ignition, location and capacity of supply, tank, whether feed is pressure or gravity, quantity of gasoline in engine GASOLINE OR BENZINE, OR OTHER OLS - Are any kept? $M C$ If so, what quanity of each? What used for? $M C$ If so, what quanity of each? What used for? $M C$ If so, what quanity of each? COMMUNICATIONS - Does the building communicate with any other building $\mathcal{Y} \in \mathcal{I}$ (a) If so, give dimensions, height, construction and accupancy (b) If so, are building: separated by solid wall? $\mathcal{Y} \in \mathcal{I}$ $M \in \mathcal{I} = \mathcal{I}$	Are all circuits or	tected by type "	" tomoer resisti	na fues or non-i	Interchangeable	circuit tracker	C.E.			
What used for? A 14 COUNTINENTIAL If gosoline engine, state method of ignition, location and capacity of supply, tank, whether feed is pressure or gravity, quantity of gosoline in engine GASOLINE OR BENZINE, OR OTHER OILS - Are any kept? MC What used for? If so, what quantity of each? What used for? (a) If so, give dimensions, height, construction and accupancy clearly on diagram CEE COMMUNICATIONS - Does the building communicate with any other building YET (b) If so, ore building: separated by solid wall? YET YET (c) If so, are all openings in this wall protected by self-closing U.L. labelled Class A fire doors? (u) If not, describe type of doors on used opening WL S SL C PUBLIC PROTECTION FIRE DEPARTMENT - Str. t distance to the nearest fire station. MTTERNAL PROTECTION Show number units for each floor: InternAL PROTECTION Stat Show number units for each floor: InternAL and and the static on one opening Int Stand Pice - - - Stand Pice - - - -	POWER - Is one	and alt	if so what	kind?	ler.		Total Hore	Powert 0	UFR I	HP.
If gasaline engine, state method of ignition, location and capacity of supply, tank, whether feed is pressure or gravity, quantity of gasaline in engine GASOLINE OR SENZINE, OR OTHER OLD - Are any kept? MC If so, what quantity of each? What used for? If so, what quantity of each? What quantity of each? COMMUNICATIONS - Does the building communicate with any other building If so, what quantity of each? (a) If so, give dimensions, height, construction and accupancy clearly on diagram (b) If so, are building: separated by solid wal?? If so, are all openings in this wall protected by self-closing U.L. labelled Class A fire door? (d) If not, describe type of doors an each opening ML S If SO IF CTION FIRE DEPARTMENT - Sit + distance to the nearest fire station. INTERNAL PROTECTION NYDRANTS - What is the distance to the nearest fire station. INTERNAL PROTECTION Show number units for each floor: Ist 2nd 3rd 4th 5th 6th 7th 6th Estigre, 2½ Gol.	What used for?	Aie	Gui	aning.						
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clearly an diagram Image: A first of the state of										
(b) If so, are building: separated by solid wal? /************************************	What used for?		614 y 1 147 - 118 - 18 - 19 - 19							
(d) If not, describe type of doors on soch opening ULIS IS	What used for?	- Does the build	ding communicati	e with any other	building 4	¢	If so, give dimen	nsions, height,	construction o	and occupancy
PUBLIC PROTECTION FIRE DEPARTMENT - Str + distance to the nearest fire station. MYDRANTS - What is the distance to the nearest two hydrants? Give size of main E INTERNAL PROTECTION Stand floor: Extgrs. 2½ Gol. Extgrs. 2½ Gol. Give size of main Extgrs. 2½ Gol. Give size of main Extgrs. 2½ Gol. Extgrs. 2½ Gol. Give size of main Extgrs. Class 8 & C Give size of main Bit of the nearest fire station	Whot used for? COMMUNICATION clearly on diagram	i – Does the build	ling communicate	with any other	building 4 NEW	(0) Hopitii	If so, give dimen	nsions, height,	construction (and occupancy
Bosement 1st 2nd 3rd 4th 5th 6th 7th 8th Extgrs. Closs B & C	What used for? COMMUNICATION clearly on diagram (b) If so, are build	5 — Does the build n CEE ng: separated by	ling communicate	with any other	building y UEW 10, are all openi	(a) ADDJJJ ngs in this wall p	If so, give dimen	closing U.L. lat	construction of	and accupancy
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Estgrs. 2½ Gol. Closs A	Whot used for? COMMUNICATION clearly on diagram (b) If so, are build (d) If not, describe FIRE DEPARTMENT HYDRANTS - What	5 - Does the build n 2 2 2 ng: separated by type of doors an - Str + distance to is the distance to	ding communicate D I H & H A solid wall? wach opening	e with any other 111 0 E 152 (c) If s 11 5 11 5 e station	building y DEW to, are all openin SIE PUBLIC PRO	(a) ADD ags in this woll p C D D C D D C D TECTION	If so, give dimen 2 wolvected by self-	closing U.L. lak	construction of	and occupancy
Extgrs Class B & C	What used for? COMMUNICATION clearly on diagram (b) If so, are build (d) If not, describe FIRE DEPARTMENT MYDRANTS - What	5 - Does the build n 2 2 2 ng: separated by type of doors an - Str + distance to is the distance to	ding communicate D I H & H A solid wall? wach opening	e with any other 111 0 E 152 (c) If s 11 5 11 5 e station	building y DEW to, are all openin SIE PUBLIC PRO	(a) ADD ags in this woll p C D D C D D C D TECTION	If so, give dimen 2 wolvected by self-	closing U.L. lak	construction of	and occupancy
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WATCHMAN - Is there a Watchman making rounds of the whole premises, nights, Sundays, holidays, and at all times when plant is not in operation, rounds be	What used for? COMMUNICATION clearly an diagram (b) If so, are build (d) If not, describe FIRE DEPARTMENT HYDRANTS - What Show number units Extgrs. 2½ Gol. Class A Extgrs Class B & C Stand Pipe & Hose	5 - Does the build ng: separated by type of doors an - Str + distance to is the distance to Tar each floor: Basement	ling communicate solid wall? wach opening to the nearest fir o the nearest fir o the nearest fir	e with any other (1) If 1 (1) If 1	building y UEW No, are all openin SIE PUBLIC PRO SX INTERNAL PL 3rd	(a)	If so, give dimen wolvected by self- &	ize of main	construction of selled Class A Z	end occuponcy
WATCHMAN - Is there a Watchman making rounds of the whole premises, nights, Sundays, holidays, and at all times when plant is not in operation, rounds be less than once an hour during the night, i.e. from 6 p.m. to 6 a.m., and every two hours during the day?	What used for? COMMUNICATION clearly on diagram (b) If so, are build (d) If not, describe FIRE DEPARTMENT MYDRANTS - What Show number units Extgrs. 2½ Gol. Class A Extgrs Class B & C Stand Pipe & Hose WATCHMAN - 1s th	boes the build c c c ng: separated by type of doors an - Str + distance to is the distance to Tor each floor: Basement c	ding communicate solid walt? wach opening to the nearest fir o the nearest fir o the nearest two list	e with any other	building y UEW No, are all opening CIE PUBLIC PRO R NTERNAL PI 3rd mises, nights, Su	(a)	If so, give dimen	ize of main	construction of belled Class A E 7th 7th	end occuponer
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less than once an hour during the night, i.e. from 6 p.m. to 6 a.m., and every two hours during the day?	What used for? COMMUNICATION clearly an diagram (b) If so, are build (d) If not, describe FIRE DEPARTMENT HYDRANTS - What Show number units Extgrs. 2½ Gol. Class A Extgrs Class B & C Stand Pipe & Hote WATCHMAN - Is th less than once an h (a) Does he use a s	5 - Does the build n 2 E E ng: separated by type of doors on - Str + distance to is the distance to Tar each floor: Bosement 	ling communicate b f d f d solid walt? wach opening to the nearest fire o the nearest tw list list making rounds o pht, i.e. from 6 p ctric detector, or	e with any other A1 CE (c) If 1 (c) If 1 (building y UEW NEW PUBLIC PRO Z X I INTERNAL P 3rd ard d every two hew station?	(a)	If so, give dimen	ize of main	construction of selled Class A 2 ' 7th not in operat	In doors?

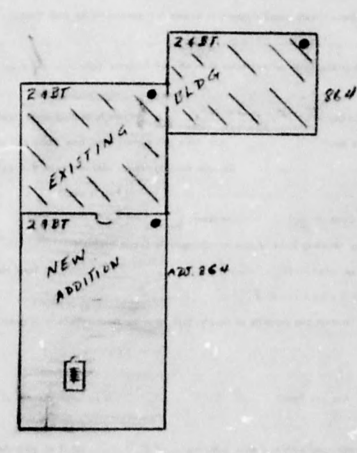
DIAGRAM

(Note: - A diagram is not required if the Risk and all property within 100 feet is exactly as shown on the insurance plan.)

Show all Buildings within 50 feet of the Risk and describe their occupancy, show also any openings between adjoining Buildings and all exposed Windows. Show location of Hydrants

Show Frame Buildings with BLACK, Brick Building with RED, Stone or Concrete Buildings with BLUE and Brick Veneered, Brick Nagged or Metal Clad Buildings with BOTTES RED lines for which purpose a red pencil can be used. Be sure to state exact distance between buildings shown. Please Draw Diagram at a scale of 50 feet = 1 inch (same as the Insurance Plans).

NORTH



SOUTH

s high, occupied

..

...

EXPOSURE: Note - These questions must be answered fully.

North	ft. to building	built a	1 5
South			11
East			EA
West			NE

i hereby state that the above questions are fully and correctly answered, and agree that they shall form the basis of rating to be given by the C.U.A.

DATE Cepiel 30 . 10/3

SIGNATURE

(State whether Owner, Occupant or Architect)

LADY

ELE

NPL

AC

E

(APR. 26 Comm. Vuive)

WEST

APPENDIX D ERIS Report



DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: 864 Lady Ellen Place Ottawa ON 864 Lady Ellen Pl Ottawa ON K1Z 5M2 301925 Quote - Custom-Build Your Own Report 21112400595 Pinchin Ltd. November 29, 2021

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

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Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

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Executive Summary

Property Information:

Project Property:

Project No:

864 Lady Ellen Place Ottawa ON 864 Lady Ellen Pl Ottawa ON K1Z 5M2

301925

Order Information:

Order No: Date Requested: Requested by: Report Type: 21112400595 November 24, 2021 Pinchin Ltd. Quote - Custom-Build Your Own Report

Historical/Products:

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

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	20	20
CA	Certificates of Approval	Y	0	10	10
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	13	13
EASR	Environmental Activity and Sector Registry	Y	0	2	2
EBR	Environmental Registry	Y	1	4	5
ECA	Environmental Compliance Approval	Y	1	11	12
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	2	52	54
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Ŷ	0	9	9
FSTH	Fuel Storage Tank - Historic	Ŷ	0	4	4
GEN	Ontario Regulation 347 Waste Generators Summary	Ŷ	1	183	184
GHG	Greenhouse Gas Emissions from Large Facilities	Ŷ	0	0	0
HINC	TSSA Historic Incidents	Y	0	1	1

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	0	0
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0
NEBI	National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	3	3
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	Pipeline Incidents	Y	0	2	2
PRT	Private and Retail Fuel Storage Tanks	Y	0	5	5
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	3	3
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	31	31
SPL	Ontario Spills	Y	0	7	7
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	4	72	76
	-	Total:	9	432	441

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Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	EHS		864 Lady Ellen Place Ottawa ON K1Z 5M2	SSW/0.0	0.00	<u>87</u>
<u>2</u>	WWIS		864 LADY ELLEN PLACE Ottawa ON <i>Well ID:</i> 7342364	ENE/0.0	0.00	<u>87</u>
<u>3</u>	WWIS		881 LADY ELLEN PLACE Ottawa ON <i>Well ID</i> : 7136553	E/0.0	0.00	<u>90</u>
<u>4</u>	WWIS		864 LADY ELLEN PLACE Ottawa ON Well ID: 7342363	SE/0.0	0.00	<u>93</u>
<u>5</u>	WWIS		864 LADY ELLEN PLACE Ottawa ON Well ID: 7342372	SW/0.0	0.00	<u>96</u>
<u>6</u>	ECA	JLR Developments Ltd.	864 Lady Ellen Pl Ottawa ON K1Z 5M2	ESE/0.0	0.00	<u>99</u>
<u>7</u>	EHS		864 Lady Ellen Pl Ottawa ON K1Z 5M2	WSW/0.0	0.00	<u>99</u>
<u>7</u>	GEN	GOLDER ASSOCIATES INC.	864 LADY ELLEN PLACE OTTAWA ON	WSW/0.0	0.00	<u>100</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>7</u>	EBR	JLR Developments Ltd.	864 Lady Ellen Place Ottawa, ON K1Z 5M2 Canada ON	WSW/0.0	0.00	<u>100</u>

Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>8</u>	WWIS		881 LADY ELLEN PLACE Ottawa ON	SSE/10.5	0.00	<u>100</u>
<u>9</u>	EHS		<i>Well ID:</i> 7136554 Lady Ellen Place Ottawa ON	E/16.2	0.00	<u>103</u>
<u>10</u>	EHS		880 Lady Ellen Place Ottawa ON K1Z 5L9	S/17.2	0.00	<u>104</u>
<u>10</u>	EHS		880 Lady Ellen Place Ottawa ON K1Z 5L9	S/17.2	0.00	<u>104</u>
<u>11</u>	SCT	CANADIAN BANK NOTE CO LTD.	881 LADY ELLEN PL OTTAWA ON K1Z 5L3	SE/19.5	0.00	<u>104</u>
<u>11</u>	SCT	Canadian Bank Note Company	881 Lady Ellen Pl Ottawa ON K1Z 5L3	SE/19.5	0.00	<u>104</u>
<u>11</u>	GEN	CANSO PRINTING SERVICES LTD.	881 LADY ELLEN PLACE, SUITE 101 OTTAWA ON K1Z 5L3	SE/19.5	0.00	<u>105</u>
<u>11</u>	GEN	CANSO (OUT OF BUS)	881 LADY ELLEN PLACE, SUITE 101 OTTAWA ON K1Z 5L3	SE/19.5	0.00	<u>105</u>
<u>11</u>	EHS		881 Lady Ellen Place Ottawa ON K1Z 5L3	SE/19.5	0.00	<u>105</u>
<u>11</u>	EHS		881 Lady Ellen Place Ottawa ON K1Z 5L3	SE/19.5	0.00	<u>105</u>
<u>12</u>	WWIS		880 LADY ELLEN OTTAWA ON <i>Well ID:</i> 7043268	SSE/23.6	0.00	<u>106</u>
<u>13</u>	WWIS		1550 CARLING AVE. ON	ESE/33.4	0.00	<u>109</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7150372			
<u>14</u>	WWIS		1550 CARLING AVENUE Ottawa ON <i>Well ID</i> : 7147063	ESE/34.2	0.00	<u>111</u>
<u>15</u>	BORE		ON	NE/39.5	0.00	<u>114</u>
<u>16</u>	WWIS		1550 CARLING AVE. OTTAWA ON <i>Well ID:</i> 7150371	ESE/44.6	0.00	<u>115</u>
<u>17</u>	SCT	CREATIVE SIGNS & DESIGNS	1550 CARLING AVE OTTAWA ON K1Z 8S8	ENE/49.5	0.00	<u>118</u>
<u>17</u>	RSC		1550 Carling Avenue Lot 1 North Side of Laperriere Avenue Ottawa ON K1Z 8S8	ENE/49.5	0.00	<u>118</u>
<u>17</u>	RSC		1550 Carling Avenue Lot 1 North Side of Laperriere Avenue Ottawa ON K1Z 8S8	ENE/49.5	0.00	<u>119</u>
<u>17</u>	RSC		1550 Carling Ave. Lot 1, north side of Laperrier Ave Ottawa ON K1Z 8S8	ENE/49.5	0.00	<u>119</u>
<u>17</u>	CA		1550 Carling Avenue Ottawa ON K1Z 8S8	ENE/49.5	0.00	<u>120</u>
<u>17</u>	GEN	H.A.R. ELEVATOR SERVICES INC.	1550 CARLING AVENUE OTTAWA ON K1Z 8S8	ENE/49.5	0.00	<u>120</u>
<u>17</u>	EHS		1550 Carling Ave Ottawa ON K1Z 8S8	ENE/49.5	0.00	<u>120</u>
<u>18</u>	ECA	Nortel Networks Corporation	1550 Carling Avenue Ottawa ON K2E 1B3	ENE/50.5	0.00	<u>120</u>
<u>19</u>	EHS		1550 Carling Ave Ottawa ON K1Z 8S8	E/50.9	0.00	<u>121</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	EHS		1550 Carling Ave Ottawa ON K1Z 8S8	E/50.9	0.00	<u>121</u>
<u>19</u>	EHS		1550 Carling Ave Ottawa ON K1Z 8S8	E/50.9	0.00	<u>121</u>
<u>19</u>	EHS		1550 Carling Ave Ottawa ON K1Z 8S8	E/50.9	0.00	<u>121</u>
<u>20</u>	SCT	LOMOR PRINTERS LTD.	888 LADY ELLEN PLACE OTTAWA ON K1Z 5L5	S/55.6	0.00	<u>121</u>
<u>20</u>	SCT	Lomor Printers Ltd.	888 Lady Ellen Pl Ottawa ON K1Z 5L5	S/55.6	0.00	<u>122</u>
<u>20</u>	GEN	Podium Machine Works Inc.	888 Lady Ellen Pl, Unit 4 Ottawa ON K1Z 5L5	S/55.6	0.00	<u>122</u>
<u>20</u>	GEN	Podium Machine Works Inc.	888 Lady Ellen Pl, Unit 4 Ottawa ON K1Z 5L5	S/55.6	0.00	<u>122</u>
<u>20</u>	GEN	Podium Machine Works Inc.	888 Lady Ellen Pl, Unit 4 Ottawa ON K1Z 5L5	S/55.6	0.00	<u>123</u>
<u>21</u>	SCT	ALAND ENTERPRISES	889 LADY ELLEN PL OTTAWA ON K1Z 5L3	SE/61.4	0.00	<u>123</u>
<u>21</u>	GEN	SNEYD REPRO GRAPHICS	889 LADY ELLEN PLACE OTTAWA ON K1Z 5L3	SE/61.4	0.00	<u>123</u>
<u>21</u>	GEN	DOLLCO DIGITAL PRINT LTD.	889 LADY ELLEN PLACE OTTAWA ON K1Z 5L3	SE/61.4	0.00	<u>123</u>
<u>21</u>	GEN	DOLLCO (OUT OF BUS)	889 LADY ELLEN PLACE OTTAWA ON K1Z 5L3	SE/61.4	0.00	<u>124</u>
<u>21</u>	SCT	Delta Reprographic Inc.	889 Lady Ellen Pl Ottawa ON K1Z 5L3	SE/61.4	0.00	<u>124</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>22</u>	GEN	THOMAS SUPPLY AND EQUIPMENT CORP.	1451 COLDREY AVE. P.O. BOX 8826 OTTAWA ON K1A 0S5	ENE/63.6	0.00	<u>124</u>
<u>22</u>	GEN	REVLON CANADA INC.	1451 COLDREY AVE. OTTAWA ON K1A 0S5	ENE/63.6	0.00	<u>125</u>
<u>22</u>	GEN	TREVOR MAKARA	271-1451 COLDREY AVE. OTTAWA ON K1A 0S5	ENE/63.6	0.00	<u>125</u>
<u>22</u>	GEN	MAKARA OUT OF BUSINESS	271-1451 COLDREY AVE. OTTAWA ON K1A 0S5	ENE/63.6	0.00	<u>125</u>
<u>22</u>	GEN	MAKARA OUT OF BUSINESS 38-533	271-1451 COLDREY AVE. OTTAWA ON K1A 0S5	ENE/63.6	0.00	<u>125</u>
<u>22</u>	GEN	Public Works and Government Services Canada	1451 COLDREY AVENUE OTTAWA ON K1Z 7P8	ENE/63.6	0.00	<u>126</u>
<u>22</u>	GEN	Public Works and Government Services Canada	1451 COLDREY AVENUE OTTAWA ON K1Z 7P8	ENE/63.6	0.00	<u>126</u>
<u>22</u>	GEN	Public Works and Government Services Canada	1451 COLDREY AVENUE OTTAWA ON K1Z 7P8	ENE/63.6	0.00	<u>126</u>
<u>23</u>	WWIS		1550 /1451 CARLING/COLDREY Ottawa ON Well ID: 7147062	ESE/65.3	0.00	<u>127</u>
<u>24</u>	WWIS		ON Well ID: 7338632	ESE/69.9	0.00	<u>130</u>
<u>25</u>	WWIS		1479 LAPIERIERRE ST. OTTAWA ON Well ID: 7154088	ESE/70.5	0.00	<u>130</u>
<u>26</u>	GEN	264482 Ontario Limited	1568 Carling Avenue Ottawa ON K1Z 7M4	WNW/72.1	0.02	<u>134</u>
<u>27</u>	WWIS		1523 LAPERRIERE AVE Ottawa ON <i>Well ID</i> : 7284724	SW/73.1	-0.98	<u>134</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>28</u>	BORE		ON	NNE/74.2	-0.15	<u>137</u>
<u>29</u>	WWIS		1550 CARLING AVE. ON <i>Well ID:</i> 7150370	ESE/75.9	0.00	<u>138</u>
<u>30</u>	EHS		1523 Laperriere Ave Ottawa ON K1Z7T1	SSW/78.0	-0.72	<u>141</u>
<u>31</u>	SPL		1523 Laperriere Ave. Ottawa ON	SSW/78.0	-0.72	<u>141</u>
<u>31</u>	GEN	Metcalfe Realty Company Limited	1523 Laperriere Avenue Ottawa ON K1Z 7T1	SSW/78.0	-0.72	<u>142</u>
<u>32</u>	WWIS		1550 CARLING AVE. ON <i>Well ID:</i> 7150369	ESE/80.1	0.00	<u>142</u>
<u>33</u>	BORE		ON	SE/80.9	0.00	<u>145</u>
<u>34</u>	WWIS		ON <i>Well ID:</i> 1508419	SE/81.1	0.00	<u>146</u>
<u>35</u>	WWIS		904 LADY ELLEN PLACE OTTAWA ON <i>Well ID:</i> 7201038	S/81.4	0.00	<u>149</u>
<u>36</u>	BORE		ON	S/83.1	0.00	<u>151</u>
<u>37</u>	WWIS		ON <i>Well ID:</i> 1508420	S/83.2	0.00	<u>153</u>
<u>38</u>	ECA	City of Ottawa	Churchill Ave Churchill Avenue between Carling Avenue and Highway 417 Ottawa ON K1P 1J1	N/87.8	0.00	<u>155</u>
<u>39</u>	EHS		900 Lady Ellen Place Ottawa ON K1Z 5L5	SSE/88.4	0.00	<u>155</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>40</u>	BORE		ON	N/88.8	0.00	<u>156</u>
<u>41</u>	BORE		ON	NNE/91.5	-0.72	<u>157</u>
<u>42</u>	WWIS		1479 LAPIERRE AVE OTTAWA ON Well ID: 7157811	ESE/91.5	0.00	<u>159</u>
<u>43</u>	EHS		1550 Carling Avenue & 1451 Coldrey Avenue Ottawa ON	ENE/93.8	0.00	<u>162</u>
<u>44</u>	EHS		1479 Laperriere Ave Ottawa ON K1Z7S8	SE/94.6	0.00	<u>162</u>
<u>45</u>	GEN	GAL POWER SYSTEMS INC.	1479 LAPERRIERE AVENUE OTTAWA ON K1Z 7S8	SE/94.6	0.00	<u>162</u>
<u>45</u>	GEN	GAL POWER (OUT OF BUSINESS) 18-356	1479 LAPERRIERE AVENUE OTTAWA ON K1Z 7S8	SE/94.6	0.00	<u>162</u>
<u>45</u>	EHS		1479 Laperriere Avenue Ottawa ON K1Z 7S8	SE/94.6	0.00	<u>163</u>
<u>45</u>	GEN	3972780 Canada Inc.	1479 LAPERRIERE AVENUE OTTAWA ON K1Z 7S8	SE/94.6	0.00	<u>163</u>
<u>45</u>	GEN	3972780 Canada Inc.	1479 Laperriere Ave Ottawa ON K1Z 7S8	SE/94.6	0.00	<u>163</u>
<u>45</u>	GEN	3972780 Canada Inc.	1479 Laperriere Ave Ottawa ON K1Z 7S8	SE/94.6	0.00	<u>163</u>
<u>45</u>	GEN	3972780 Canada Inc.	1479 Laperriere Ave Ottawa ON K1Z 7S8	SE/94.6	0.00	<u>164</u>
<u>46</u>	WWIS		881 LADY ELLEN PLACE Ottawa ON <i>Well ID:</i> 7136552	SE/99.2	0.00	<u>164</u>

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Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>47</u>	SCT	CANSO PRINTING SERVICES INC.	1463 COLDREY AVE OTTAWA ON K1Z 7P8	ESE/99.3	0.00	<u>167</u>
<u>47</u>	GEN	CARRIER CANADA LTD.	CENTRAL REGION 1463 COLDREY AVE. OTTAWA-CARLETON ON K1Z 7P8	ESE/99.3	0.00	<u>167</u>
<u>47</u>	GEN	CARRIER (OUT OF BUS) 09-363	CENTRAL REGION 1463 COLDREY AVE. OTTAWA-CARLETON ON K1Z 7P8	ESE/99.3	0.00	<u>167</u>
<u>47</u>	GEN	CARRIER CANADA LTD. 09-363	CENTRAL REGION 1463 COLDREY AVE. OTTAWA-CARLETON ON K1Z 7P8	ESE/99.3	0.00	<u>168</u>
<u>47</u>	GEN	CARRIER CANADA (OUT OF BUSINESS)	CENTRAL REGION 1463 COLDREY AVENUE OTTAWA-CARLETON ON K1Z 7P8	ESE/99.3	0.00	<u>168</u>
<u>47</u>	GEN	CANSO PRINTING SERVICES INC.	1463 COLDREY AVENUE OTTAWA ON K1Z 7P8	ESE/99.3	0.00	<u>168</u>
<u>47</u>	GEN	CANSO (OUT OF BUSINESS) INC.	1463 COLDREY AVENUE OTTAWA ON K1Z 7P8	ESE/99.3	0.00	<u>169</u>
<u>48</u>	BORE		ON	N/99.4	0.00	<u>169</u>
<u>49</u>	SCT	Creative Signs & Designs	1485 Laperriere Ave Suite 101 Ottawa ON K1Z 7S8	SE/100.2	0.00	<u>170</u>
<u>49</u>	SCT	Thermal Insulation Assn of Cda	1485 Laperriere Ave Ottawa ON K1Z 7S8	SE/100.2	0.00	<u>171</u>
<u>49</u>	EHS		1485 Laperriere Avenue Ottawa ON K1Z 7S8	SE/100.2	0.00	<u>171</u>
<u>50</u>	GEN	GVT. OF CAN MUSEUMS CANADA	BOTANY DIVISION 1505 LA PERRIERE AVENUE OTTAWA ON K1Z 7T1	S/104.5	0.00	<u>171</u>
<u>50</u>	GEN	GVT. OF CAN MUSEUMS CANADA 18-220	BOTANY DIVISION 1505 LA PERRIERE AVENUE OTTAWA ON K1Z 7T1	S/104.5	0.00	<u>171</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>50</u>	GEN	NATIONAL MUSEUMS OF CAN (OUT OF BUSINESS)	BOTANY DIVISION 1505 LA PERRIERE AVENUE OTTAWA ON K1Z 7T1	S/104.5	0.00	<u>172</u>
<u>50</u>	EHS		1505 Laperriere Avenue Ottawa ON K1Z 7T1	S/104.5	0.00	<u>172</u>
<u>50</u>	EHS		1505 Laperriere Avenue Ottawa ON K1Z 7T1	S/104.5	0.00	<u>173</u>
<u>50</u>	GEN	Saint Elizabeth Health Care	1505 Laperriere Ave. Suite 400 Ottawa ON K1Z 7T1	S/104.5	0.00	<u>173</u>
<u>50</u>	GEN	1505 Laperierre Avenue Corporation	1505 Laperierre Ave Ottawa ON K1Z 7T1	S/104.5	0.00	<u>173</u>
<u>50</u>	GEN	Saint Elizabeth Health Care	1505 Laperriere Ave. Suite 400 Ottawa ON K1Z 7T1	S/104.5	0.00	<u>173</u>
<u>50</u>	GEN	Saint Elizabeth Health Care	1505 Laperriere Ave. Suite 400 Ottawa ON K1Z 7T1	S/104.5	0.00	<u>174</u>
<u>50</u>	GEN	Saint Elizabeth Health Care	1505 Laperriere Ave. Suite 400 Ottawa ON K1Z 7T1	S/104.5	0.00	<u>174</u>
<u>51</u>	WWIS		1479 LAPIERIERRE ST. OTTAWA ON Well ID: 7154089	SE/106.0	0.00	<u>174</u>
<u>52</u>	EHS		1568 Carling Ave Ottawa ON K1Z7M4	WNW/107.4	0.01	<u>178</u>
<u>52</u>	GEN	264482 Ontario Limited	1568 Carling Avenue Ottawa ON K1Z 7M4	WNW/107.4	0.01	<u>178</u>
<u>53</u>	WWIS		1479 LAPIERE AVE OTTAWA ON	SE/108.5	0.00	<u>178</u>
<u>54</u>	EHS		<i>Well ID:</i> 7157813 n/a Ottawa ON	S/111.9	0.00	<u>181</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>55</u>	WWIS		1479 LAPIERRE AVE OTTAWA ON <i>Well ID:</i> 7157812	SE/114.1	0.00	<u>181</u>
<u>56</u>	GEN	264482 ONTARIO LIMITED	1574 CARLING AVENUE (VAIL'S BUILDING) C/O 1801 WOODWARD DRIVE OTTAWA ON K1Z 7M4	WNW/115.0	0.01	<u>184</u>
<u>56</u>	GEN	SPIC & SPAN-VALETOR-CASH CLEANERS	1574 CARLING AVENUE C/O 1764 WOODWARD DRIVE OTTAWA ON K1Z 7M4	WNW/115.0	0.01	<u>185</u>
<u>56</u>	GEN	SPIC & SPAN-VALETOR-CASH CLEANERS 35-136	1574 CARLING AVENUE C/O 1764 WOODWARD DRIVE OTTAWA ON K1Z 7M4	WNW/115.0	0.01	<u>185</u>
<u>56</u>	GEN	CARLING RICHMOND	1574 CARLING AVE. OTTAWA ON K1Z 7M4	WNW/115.0	0.01	<u>185</u>
<u>56</u>	GEN	POWER BIKES & BOARDS	1574 CARLING AVE. OTTAWA ON K1Z 7M4	WNW/115.0	0.01	<u>186</u>
<u>56</u>	GEN	264482 Ontario Ltd	1564-1574 Carling Avenue Ottawa ON K1Z 7M4	WNW/115.0	0.01	<u>186</u>
<u>57</u>	GEN	UNITED ASSOCIATION, LOCAL 71	904 LADY WLLEN PLACE OTTAWA ON K1Z 5L5	SSE/118.3	0.00	<u>186</u>
<u>58</u>	EHS		904 Lady Ellen Place Ottawa ON K1Z 5L5	SSE/118.3	0.00	<u>186</u>
<u>59</u>	WWIS		1474 Coldrey Ave Ottawa ON <i>Well ID:</i> 7354080	E/120.9	0.00	<u>186</u>
<u>60</u>	BORE		ON	E/121.3	0.00	<u>190</u>
<u>61</u>	EHS		1554 Carling Avenue Ottawa ON K1Z 7M4	NW/123.0	0.01	<u>191</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>61</u>	EHS		1554 Carling Avenue Ottawa ON K1Z 7M4	NW/123.0	0.01	<u>191</u>
<u>61</u>	EHS		1554 Carling Avenue Ottawa ON K1Z 7M4	NW/123.0	0.01	<u>191</u>
<u>62</u>	WWIS		1474 COLDREY AVE Ottawa ON <i>Well ID:</i> 7328622	E/123.6	0.00	<u>192</u>
<u>63</u>	CA	CAPITAL DODGE-CHRYSLER LTD.	1554 CARLING AVENUE OTTAWA CITY ON K1Z 7M4	NW/128.7	0.01	<u>194</u>
<u>63</u>	EBR	Capital Dodge-Chrysler Ltd.	1554 CARLING AVENUE, OTTAWA CITY CITY OF OTTAWA ON	NW/128.7	0.01	<u>195</u>
<u>63</u>	EHS		1554 Carling Avenue Ottawa ON K1Z 7M4	NW/128.7	0.01	<u>195</u>
<u>63</u>	EASR	CARLING/QUEENSWAY STORAGE CORPORATION	1554 CARLING AVE OTTAWA ON K1Z 1G3	NW/128.7	0.01	<u>195</u>
<u>63</u>	ECA	Carling/Queensway Self Storage Corporation	1554 Carling Ave Ottawa ON K1H 8K3	NW/128.7	0.01	<u>196</u>
<u>63</u>	EHS		1554 Carling Avenue Ottawa ON K1Z	NW/128.7	0.01	<u>196</u>
<u>63</u>	EHS		1554 Carling Avenue Ottawa ON K1Z 7M4	NW/128.7	0.01	<u>196</u>
<u>63</u>	EHS		1554 Carling Avenue Ottawa ON K1Z 7M4	NW/128.7	0.01	<u>196</u>
<u>64</u>	BORE		ON	N/129.9	0.00	<u>196</u>
<u>65</u>	WWIS		1422 COLDRY AVE. OTTAWA ON <i>Well ID:</i> 7227036	E/130.4	0.00	<u>198</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>66</u>	EHS		1600 Carling Avenue Ottawa ON K1Y 1B2	W/132.6	-0.01	<u>201</u>
<u>66</u>	EHS		1600 Carling Avenue Ottawa ON K1Y 1B2	W/132.6	-0.01	<u>201</u>
<u>66</u>	EHS		1600 Carling Avenue Ottawa ON K1Y 1B2	W/132.6	-0.01	<u>201</u>
<u>66</u>	EHS		1600 Carling Avenue Ottawa ON K1Y 1B2	W/132.6	-0.01	<u>201</u>
<u>66</u>	EHS		1600 Carling Avenue Ottawa ON K1Y 1B2	W/132.6	-0.01	<u>201</u>
<u>67</u>	BORE		ON	N/134.5	0.00	<u>202</u>
<u>68</u>	WWIS		1474 COLDREY AVE Ottawa ON Well ID: 7328619	E/136.6	0.00	<u>203</u>
<u>69</u>	WWIS		1551 LAPERRIER OTTAWA ON <i>Well ID:</i> 7151896	SW/137.6	-0.99	<u>206</u>
<u>70</u>	WWIS		1474 coldrey Ottawa ON <i>Well ID:</i> 7325338	E/138.6	0.00	<u>209</u>
<u>71</u>	WWIS		1474 COLDREY AVE Ottawa ON Well ID: 7328621	E/139.7	0.00	<u>212</u>
<u>72</u>	WWIS		1551 LAPERRIER STREET Ottawa ON Well ID: 7149495	SW/140.1	-0.99	<u>215</u>
<u>73</u>	BORE		ON	N/140.2	-0.69	<u>227</u>
<u>74</u>	WWIS		1474 Coldrey Ave Ottawa ON Well ID: 7354079	E/140.5	0.00	<u>228</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>75</u>	EHS		1551 Laperriere Ave Ottawa ON K1Z 7T1	SW/140.8	-0.99	<u>231</u>
<u>75</u>	FST	BUDGET CAR & TRUCK RENTALS OF OTTAWA	1551 LAPERRIERE AV OTTAWA K1Z 7T1 ON CA ON	SW/140.8	-0.99	<u>231</u>
<u>75</u>	FST	BUDGET CAR & TRUCK RENTALS OF OTTAWA	1551 LAPERRIERE AV OTTAWA K1Z 7T1 ON CA ON	SW/140.8	-0.99	232
<u>75</u>	FST	TAGGART SERVICE LTD	1551 LAPERRIERE AV OTTAWA K1Z 7T1 ON CA ON	SW/140.8	-0.99	232
<u>75</u>	FST	TAGGART SERVICE LTD	1551 LAPERRIERE AV OTTAWA K1Z 7T1 ON CA ON	SW/140.8	-0.99	233
<u>76</u>	WWIS		1474 COLDREY AVE Ottawa ON <i>Well ID:</i> 7328620	E/141.5	0.00	233
<u>77</u>	GEN	1427077 Ontario Ltd D Barr Cartage	1519 Laperriere Avenue Ottawa ON K1Z 7T1	S/149.6	0.00	<u>236</u>
<u>77</u>	GEN	1427077 Ontario Ltd D Barr Cartage	1519 Laperriere Avenue Ottawa ON K1Z 7T1	S/149.6	0.00	<u>236</u>
<u>78</u>	WWIS		1523 LAPERRIERE AVE Ottawa ON Well ID: 7284722	SSW/150.4	0.00	237
<u>79</u>	EHS		1474 Coldrey Ave Ottawa ON K1Z7P9	E/150.5	0.00	<u>240</u>
<u>80</u>	EHS		1422 Coldrey Avenue Ottawa ON K1Z 7P9	E/154.3	0.00	<u>240</u>
<u>81</u>	GEN	GBA Inc.	1474 Coldrey Ave Ottawa ON K1Z 7S7	E/155.8	0.00	<u>240</u>
<u>81</u>	GEN	GBA Inc.	1474 Coldrey Ave Ottawa ON K1Z 7S7	E/155.8	0.00	<u>241</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>82</u>	SPL	City of Ottawa	Ebound Carling Ave in front of Campbell's Ford dealership Ottawa ON	NE/157.9	-1.00	<u>241</u>
<u>83</u>	SCT	Corel Corporation	1600 Carling Ave Unit 100 Ottawa ON K1Z 8R7	W/158.5	-0.01	<u>241</u>
<u>83</u>	SCT	Coiel Corporation	1600 Carling Ave Unit 100 Ottawa ON K1Z 8R7	W/158.5	-0.01	<u>242</u>
<u>83</u>	GEN	METROTYPE GRAPHICS LTD.	833 CHURCHILL STREET NORTH OTTAWA ON K1Z 5G9	W/158.5	-0.01	<u>242</u>
<u>83</u>	GEN	BELL MOBILITY (OUT OF BUSINESS)	1600 CARLING AVENUE SUITE 515 OTTAWA ON K1Z 8R7	W/158.5	-0.01	<u>242</u>
<u>83</u>	GEN	COREL CORPORATION	1600 CARLING AVENUE 1ST FLOOR PREPRESS DEPT. OTTAWA ON K1Z 8R7	W/158.5	-0.01	<u>242</u>
<u>83</u>	GEN	COREL CORPORATION	1600 CARLING AVENUE 1ST FLOOR PREPRESS DEPARTMENT OTTAWA ON K1Z 8R7	W/158.5	-0.01	<u>243</u>
<u>83</u>	GEN	Oxford Properties	1600 Carling Ave. Ottawa ON K1Z 1G3	W/158.5	-0.01	<u>243</u>
<u>83</u>	EHS		1600 Carling Avenue Ottawa ON K1Z 1G3	W/158.5	-0.01	<u>243</u>
<u>83</u>	EHS		1600 Carling Avenue Ottawa ON	W/158.5	-0.01	244
<u>83</u>	EBR	Oxford Properties Group Inc.	1600 Carling Avenue Ottawa Ontario K1Z 8R7 Ottawa ON	W/158.5	-0.01	<u>244</u>
<u>83</u>	SPL	George A Kelson Company Ltd Ottawa Office <unofficial></unofficial>	1600 Carling Avenue Ottawa ON	W/158.5	-0.01	<u>244</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>83</u>	CA	Oxford Properties Group Inc.	1600 Carling Avenue Ottawa ON	W/158.5	-0.01	<u>245</u>
<u>83</u>	PINC		1600 Carling Avenue, Ottawa ON	W/158.5	-0.01	<u>245</u>
<u>83</u>	GEN	Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	W/158.5	-0.01	<u>245</u>
<u>83</u>	GEN	Manulife Financial	1600 Carling Ave Ottawa ON K1Z1B4	W/158.5	-0.01	<u>246</u>
<u>83</u>	GEN	Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	W/158.5	-0.01	<u>246</u>
<u>83</u>	GEN	Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	W/158.5	-0.01	<u>246</u>
<u>83</u>	GEN	Manulife Financial	1600 Carling Ave Ottawa ON K1Z1B4	W/158.5	-0.01	<u>247</u>
<u>83</u>	NPRI	OXFORD PROPERTIES GROUP	1600 CARLING Avenue SUITE 100 OTTAWA ON K1Z8R7	W/158.5	-0.01	<u>247</u>
<u>83</u>	GEN	Manulife Financial	1600 Carling Ave Ottawa ON	W/158.5	-0.01	<u>248</u>
<u>83</u>	GEN	Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON	W/158.5	-0.01	<u>248</u>
<u>83</u>	ECA	Oxford Properties Group Inc.	1600 Carling Avenue Ottawa ON M5H 3P5	W/158.5	-0.01	<u>249</u>
<u>83</u>	GEN	Manulife Financial	1600 Carling Ave Ottawa ON K1Z1B4	W/158.5	-0.01	<u>249</u>
<u>83</u>	GEN	Manulife Financial	1600 Carling Ave Ottawa ON K1Z1B4	W/158.5	-0.01	<u>249</u>

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Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>83</u>	GEN	CyberDERM Laboratories Inc	650-1600 Carling Ave Ottawa ON K1Z1G3	W/158.5	-0.01	<u>250</u>
<u>83</u>	GEN	CyberDERM Laboratories Inc	650-1600 Carling Ave Ottawa ON K1Z1G3	W/158.5	-0.01	<u>250</u>
<u>83</u>	GEN	Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	W/158.5	-0.01	<u>250</u>
<u>83</u>	GEN	Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	W/158.5	-0.01	<u>251</u>
<u>83</u>	GEN	Manulife Financial	1600 Carling Ave Ottawa ON K1Z1B4	W/158.5	-0.01	<u>251</u>
<u>83</u>	GEN	Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	W/158.5	-0.01	<u>251</u>
<u>83</u>	GEN	CyberDERM Laboratories Inc	650-1600 Carling Ave Ottawa ON K1Z1G3	W/158.5	-0.01	<u>252</u>
<u>83</u>	GEN	Manulife Financial	1600 Carling Ave Ottawa ON K1Z1B4	W/158.5	-0.01	<u>252</u>
<u>83</u>	GEN	Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	W/158.5	-0.01	<u>252</u>
<u>83</u>	GEN	CyberDERM Laboratories Inc	650-1600 Carling Ave Ottawa ON K1Z1G3	W/158.5	-0.01	<u>253</u>
<u>83</u>	SPL		1600 Carling Ave Ottawa ON	W/158.5	-0.01	<u>253</u>
<u>83</u>	GEN	Manulife Financial	1600 Carling Ave Ottawa ON K1Z1B4	W/158.5	-0.01	<u>253</u>
<u>83</u>	GEN	Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	W/158.5	-0.01	254

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>83</u>	GEN	CyberDERM Laboratories Inc	650-1600 Carling Ave Ottawa ON K1Z1G3	W/158.5	-0.01	<u>254</u>
<u>83</u>	EHS		1600 Carling Avenue Ottawa ON K1Y 1B2	W/158.5	-0.01	<u>255</u>
<u>83</u>	GEN	Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	W/158.5	-0.01	<u>255</u>
<u>83</u>	GEN	Manulife Financial	1600 Carling Ave Ottawa ON K1Z1B4	W/158.5	-0.01	<u>255</u>
<u>83</u>	GEN	CyberDERM Laboratories Inc	650-1600 Carling Ave Ottawa ON K1Z1G3	W/158.5	-0.01	<u>255</u>
<u>84</u>	BORE		ON	NNE/161.0	-1.00	<u>256</u>
<u>85</u>	wwis		1523 LAPERRIERE AVE Ottawa ON <i>Well ID:</i> 7284723	SSW/163.9	-0.01	<u>257</u>
<u>86</u>	SCT	BUNS MASTER BAKERY	1570 CARLING AVE OTTAWA ON K1Z 7M4	WNW/167.5	-0.01	<u>260</u>
<u>86</u>	SCT	MAILCRAFTERS INSERTERS	1570 CARLING AVE OTTAWA ON K1Z 7M4	WNW/167.5	-0.01	<u>261</u>
<u>86</u>	SCT	Carling Bakery	1570 Carling Ave Ottawa ON K1Z 7M4	WNW/167.5	-0.01	<u>261</u>
<u>86</u>	SCT	Hamlet Carling Bakery Ltd.	1570 Carling Ave Ottawa ON K1Z 7M4	WNW/167.5	-0.01	<u>261</u>
<u>86</u>	GEN	SURGENOR NATIONAL LEASING	1572 CARLING AVE. OTTAWA ON K1Z 7M4	WNW/167.5	-0.01	<u>261</u>
<u>86</u>	GEN	SURGENOR NATIONAL LEASING	1572 CARLING AVE. OTTAWA ON K1Z 7M4	WNW/167.5	-0.01	<u>262</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>86</u>	GEN	SURGENOR NATIONAL LEASING	1572 CARLING AVE. OTTAWA ON K1Z 7M4	WNW/167.5	-0.01	<u>262</u>
<u>86</u>	GEN	SURGENOR NATIONAL LEASING	1572 CARLING AVE. OTTAWA ON K1Z 7M4	WNW/167.5	-0.01	<u>262</u>
<u>86</u>	GEN	SURGENOR NATIONAL LEASING	1572 CARLING AVE. OTTAWA ON K1Z 7M4	WNW/167.5	-0.01	<u>263</u>
<u>86</u>	GEN	Comotech, Controls, Motors, Technology Inc	1570 Carling Ave Ottawa ON	WNW/167.5	-0.01	<u>263</u>
<u>86</u>	GEN	Comotech, Controls, Motors, Technology Inc	1570 Carling Ave Ottawa ON K1Z 7M4	WNW/167.5	-0.01	<u>263</u>
<u>86</u>	GEN	Comotech, Controls, Motors, Technology Inc	1570 Carling Ave Ottawa ON K1Z 7M4	WNW/167.5	-0.01	<u>263</u>
<u>86</u>	GEN	Comotech, Controls, Motors, Technology Inc	1570 Carling Ave Ottawa ON K1Z 7M4	WNW/167.5	-0.01	<u>264</u>
<u>86</u>	GEN	Comotech, Controls, Motors, Technology Inc	1570 Carling Ave Ottawa ON K1Z 7M4	WNW/167.5	-0.01	<u>264</u>
<u>86</u>	GEN	Thurber Engineering Ltd.	1572 Carling Ave. Ottawa ON K1Z7M4	WNW/167.5	-0.01	<u>264</u>
<u>87</u>	PINC	Pipeline Hit	1512 LAPERRIERE AVENUE,,OTTAWA, ON,K1Z 7S9,CA ON	S/173.4	0.00	<u>265</u>
<u>88</u>	GEN	FIRST CELLULAR	1566 CARLING AVENUE OTTAWA ON K1Z 7N4	WNW/174.5	0.00	<u>265</u>
<u>89</u>	GEN	264482 Ontario Limited	1568 Carling Avenue Ottawa ON K1Z 7M4	WNW/177.0	0.00	<u>265</u>
<u>90</u>	BORE		ON	NNE/177.7	-1.00	<u>266</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>91</u>	GEN	BUDGET CAR AND TRUCK RENTALS OF OTTAWA	1551 LAPERRIERE AVENUE OTTAWA ON K1Z 7T1	SW/181.7	-0.99	<u>266</u>
<u>91</u>	GEN	BUDGET CAR AND TRUCK RENTALS OF OTTAWA	1551 Laperriere Ave. Ottawa ON K1Z 7T1	SW/181.7	-0.99	<u>267</u>
<u>91</u>	GEN	BUDGET CAR INC	1551 Laperriere Ave. Ottawa ON K1Z 7T1	SW/181.7	-0.99	<u>267</u>
<u>91</u>	FSTH	BUDGET CAR & TRUCK RENTALS OF OTTAWA	1551 LAPERRIERE AV OTTAWA ON K1Z 7T1	SW/181.7	-0.99	<u>267</u>
<u>91</u>	FSTH	BUDGET CAR & TRUCK RENTALS OF OTTAWA	1551 LAPERRIERE AV OTTAWA ON K1Z 7T1	SW/181.7	-0.99	<u>268</u>
<u>91</u>	DTNK	TAGGART SERVICE LTD	1551 LAPERRIERE AV OTTAWA ON	SW/181.7	-0.99	<u>268</u>
<u>91</u>	DTNK	TAGGART SERVICE LTD	1551 LAPERRIERE AV OTTAWA ON	SW/181.7	-0.99	<u>269</u>
<u>91</u>	DTNK	TAGGART SERVICE LTD	1551 LAPERRIERE AV OTTAWA ON	SW/181.7	-0.99	<u>269</u>
<u>91</u>	GEN	BUDGET CAR INC	1551 Laperriere Ave. Ottawa ON K1Z 7T1	SW/181.7	-0.99	<u>270</u>
<u>91</u>	GEN	BUDGET CAR INC	1551 Laperriere Ave. Ottawa ON K1Z 7T1	SW/181.7	-0.99	<u>270</u>
<u>91</u>	DTNK	TAGGART SERVICE LTD	1551 LAPERRIERE AV OTTAWA K1Z 7T1 ON CA ON	SW/181.7	-0.99	<u>271</u>
<u>91</u>	DTNK	TAGGART SERVICE LTD	1551 LAPERRIERE AV OTTAWA K1Z 7T1 ON CA ON	SW/181.7	-0.99	271
<u>92</u>	GEN	M.D. BARR CARTAGE CO. LTD.	920 MCBRIDE STREET OTTAWA ON K1Z 5K1	S/187.5	0.00	271

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>92</u>	GEN	M.D. BARR CARTAGE COMPANY LIMITED	920 MCBRIDE STREET OTTAWA ON K1Z 5K1	S/187.5	0.00	<u>271</u>
<u>93</u>	WWIS		ON Well ID: 1508069	W/192.5	0.01	<u>272</u>
<u>94</u>	BORE		ON	W/192.5	0.01	<u>274</u>
<u>95</u>	BORE		ON	NNE/192.9	-1.00	<u>275</u>
<u>96</u>	SPL	Sukhwinder Singh <unofficial></unofficial>	1532 LaPerriere Ottawa ON K1Z 7T2	SSW/193.9	-0.01	277
<u>96</u>	HINC		1532 LAPIERRIER AVENUE OTTAWA ON	SSW/193.9	-0.01	<u>278</u>
<u>97</u>	SPL		1539 Carling Ave. PARKING LOT <unofficial> Ottawa ON</unofficial>	NNW/195.7	0.00	<u>278</u>
<u>98</u>	CA	BCIMC Realty Corporation	1525, 1545, 1565 Carling Avenue Ottawa ON	NW/196.1	0.01	<u>278</u>
<u>99</u>	CA	CAMPBELL FORD SALES LIMITED	1500 CARLING AVENUE OTTAWA CITY ON	NE/197.5	-1.00	<u>279</u>
<u>99</u>	PRT	CAMPBELL FORD SALES LTD	1500 CARLING AV OTTAWA ON	NE/197.5	-1.00	<u>279</u>
<u>99</u>	PRT	CAMPBELL FORD SALES LTD	1500 CARLING AV OTTAWA ON	NE/197.5	-1.00	<u>279</u>
<u>99</u>	FSTH	CAMPBELL FORD SALES LTD	1500 CARLING AV OTTAWA ON K1Z 0A3	NE/197.5	-1.00	<u>279</u>
<u>99</u>	FSTH	CAMPBELL FORD SALES LTD	1500 CARLING AV OTTAWA ON K1Z 0A3	NE/197.5	-1.00	<u>280</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>99</u>	DTNK	CAMPBELL FORD SALES LTD	1500 CARLING AV OTTAWA ON	NE/197.5	-1.00	<u>280</u>
<u>99</u>	EASR	CAMPBELL FORD SALES LTD	1500 CARLING AVENUE OTTAWA ON K1Y 4K6	NE/197.5	-1.00	<u>281</u>
<u>99</u>	FST	CAMPBELL FORD SALES LTD	1500 CARLING AV OTTAWA K1Z 4K6 ON CA ON	NE/197.5	-1.00	<u>281</u>
<u>99</u>	EBR	Campbell Ford Sales Ltd.	1500 Carling Avenue Ottawa K1Y 4K6 CITY OF OTTAWA ON	NE/197.5	-1.00	<u>281</u>
<u>99</u>	ECA	Campbell Ford Sales Ltd.	1500 Carling Ave Ottawa ON K1Y 4K6	NE/197.5	-1.00	282
<u>99</u>	GEN	Campbell Ford	1500 Carling Avenue Ottawa - Ottawa - Ottawa ON K1Z 0A3	NE/197.5	-1.00	<u>282</u>
<u>100</u>	PRT	TAGGART SERVICE LTD	885 CHURCHILL AV OTTAWA ON K1Z 5H1	SW/203.8	-1.00	<u>282</u>
<u>100</u>	PRT	BUDGET CAR & TRUCK RENTALS OF OTTAWA	885 CHURCHILL AV OTTAWA ON K1Z 5H1	SW/203.8	-1.00	<u>283</u>
<u>100</u>	GEN	TAGGART SERVICE LIMITED	885 CHURCHILL AVENUE OTTAWA ON K1Z 5H1	SW/203.8	-1.00	<u>283</u>
<u>100</u>	GEN	TAGGART SERVICE LIMITED 37-163	885 CHURCHILL AVENUE OTTAWA ON K1Z 5H1	SW/203.8	-1.00	<u>283</u>
<u>100</u>	GEN	TAGGART SERVICE LIMITED	885 CHURCHILL AVENUE OTTAWA ON K1Z 5H1	SW/203.8	-1.00	<u>283</u>
<u>100</u>	GEN	DAVES PART-MART INC.	895 CHURCHILL AVE. S. OTTAWA ON K1Z 5H1	SW/203.8	-1.00	<u>284</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>100</u>	GEN	DAVES PART-MART INC. 12- 326	895 CHURCHILL AVE. S. OTTAWA ON K1Z 5H1	SW/203.8	-1.00	<u>284</u>
<u>100</u>	GEN	DAVES PART-MART INC(OUT OF BUSINESS)	895 CHURCHILL AVENUE SOUTH OTTAWA ON K1Z 5H1	SW/203.8	-1.00	<u>284</u>
<u>100</u>	GEN	DAVES PART-MART INC(OUT OF BUSINESS)	895 CHURCHILL AVENUE SOUTH OTTAWA ON K1Z 5H1	SW/203.8	-1.00	<u>285</u>
<u>100</u>	EHS		895 Churchill Avenue South Ottawa ON K1Z 5H1	SW/203.8	-1.00	285
<u>100</u>	CA	Otto's Service Centre Limited	885 Churchill Ave S Ottawa ON	SW/203.8	-1.00	<u>285</u>
<u>101</u>	WWIS		924 MCBRIDE ST lot K con A Ottawa ON Well ID: 7318401	S/205.1	0.69	<u>285</u>
<u>102</u>	EHS		Churchill Ave North And Carling Ave Ottawa ON	W/209.9	0.03	<u>288</u>
<u>103</u>	PRT	MD BARR CARTAGE CO LTD	925 MCBRIDE AV OTTAWA ON K1Z 5J9	S/211.0	0.68	<u>288</u>
<u>103</u>	EBR	M. D. Barr Cartage Co. Ltd.	925 McBride Street Ottawa Ontario K1Z 5J9 CITY OF OTTAWA ON	S/211.0	0.68	<u>289</u>
<u>103</u>	GEN	M.D. BARR CARTAGE CO. LIMITED	925 MCBRIDE STREET OTTAWA ON K1Z 5J9	S/211.0	0.68	<u>289</u>
<u>103</u>	GEN	M.D. BARR CARTAGE CO. LIMITED	925 MCBRIDE STREET OTTAWA ON K1Z 5J9	S/211.0	0.68	<u>289</u>
<u>103</u>	GEN	M.D. BARR CARTAGE CO. LIMITED 25-377	925 MCBRIDE STREET OTTAWA ON K1Z 5J9	S/211.0	0.68	<u>290</u>
<u>103</u>	GEN	M.D. BARR (OUT OF BUS)	925 MCBRIDE STREET OTTAWA ON K1Z 5J9	S/211.0	0.68	<u>290</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>103</u>	CA	1427077 Ontario Ltd.	925 McBride Ave. Ottawa ON K1Z 5J9	S/211.0	0.68	<u>290</u>
<u>103</u>	DTNK	MD BARR CARTAGE CO LTD	925 MCBRIDE AV OTTAWA ON	S/211.0	0.68	<u>291</u>
<u>103</u>	DTNK	MD BARR CARTAGE CO LTD	925 MCBRIDE AV OTTAWA ON	S/211.0	0.68	<u>291</u>
<u>103</u>	DTNK	MD BARR CARTAGE CO LTD	925 MCBRIDE AV OTTAWA ON	S/211.0	0.68	<u>292</u>
<u>103</u>	DTNK	MD BARR CARTAGE CO LTD	925 MCBRIDE AV OTTAWA K1Z 5J9 ON CA ON	S/211.0	0.68	<u>292</u>
<u>103</u>	DTNK	MD BARR CARTAGE CO LTD	925 MCBRIDE AV OTTAWA K1Z 5J9 ON CA ON	S/211.0	0.68	<u>292</u>
<u>103</u>	DTNK	MD BARR CARTAGE CO LTD	925 MCBRIDE AV OTTAWA K1Z 5J9 ON CA ON	S/211.0	0.68	<u>293</u>
<u>103</u>	DTNK	MD BARR CARTAGE CO LTD	925 MCBRIDE AV OTTAWA K1Z 5J9 ON CA ON	S/211.0	0.68	<u>293</u>
<u>103</u>	ECA	1427077 Ontario Ltd.	925 McBride Ave. Ottawa ON K1Z 5J9	S/211.0	0.68	<u>293</u>
<u>103</u>	FST	MD BARR CARTAGE CO LTD	925 MCBRIDE ST OTTAWA K1Z 5J9 ON CA ON	S/211.0	0.68	<u>293</u>
<u>103</u>	FST	MD BARR CARTAGE CO LTD	925 MCBRIDE ST OTTAWA K1Z 5J9 ON CA ON	S/211.0	0.68	<u>294</u>
<u>103</u>	FST	MD BARR CARTAGE CO LTD	925 MCBRIDE ST OTTAWA K1Z 5J9 ON CA ON	S/211.0	0.68	<u>294</u>
<u>103</u>	FST	MD BARR CARTAGE CO LTD	925 MCBRIDE ST OTTAWA K1Z 5J9 ON CA	S/211.0	0.68	295

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			ON			
<u>104</u>	BORE		ON	NE/212.6	-1.00	<u>295</u>
<u>105</u>	ECA	Otto's Service Centre Limited	885 Churchill Ave S Ottawa ON K1Z 6W7	SW/213.2	0.07	<u>297</u>
<u>106</u>	WWIS		ON <i>Well ID:</i> 1507972	NNW/213.2	0.14	<u>297</u>
<u>106</u>	WWIS		ON <i>Well ID:</i> 1507994	NNW/213.2	0.14	<u>300</u>
<u>107</u>	BORE		ON	NNW/213.4	0.14	<u>303</u>
<u>108</u>	SCT	THOMAS K. WEBSTER (1980) LTD.	924 MCBRIDE ST OTTAWA ON K1Z 5K1	S/214.5	0.00	<u>304</u>
<u>108</u>	EHS		924 McBride Street Ottawa ON K1Z 5K1	S/214.5	0.00	<u>305</u>
<u>109</u>	GEN	OTTAWA, CITY OF 29-595	BLDGS & EQUIP. BR., 1505 CARLING AVE. C/O 111 SUSSEX DRIVE OTTAWA ON K1Z 7L9	N/215.3	0.00	<u>305</u>
<u>109</u>	GEN	OTTAWA, CORPORATION OF THE CITY OF	BUILDINGS AND EQUIPMENT BRANCH 1505 CARLING AVENUE OTTAWA ON K1Z 7L9	N/215.3	0.00	<u>305</u>
<u>109</u>	SCT	Westboro Photonics Inc.	1505 Carling Ave Suite 301 Ottawa ON K1Z 7L9	N/215.3	0.00	<u>305</u>
<u>109</u>	SCT	Lumetrix Corp.	1505 Carling Ave Suite 301 Ottawa ON K1Z 7L9	N/215.3	0.00	<u>306</u>
<u>110</u>	GEN	Tetra Pak Canada Inc.	846 Churchill Ave. N Ottawa ON K1Z 5G8	WSW/215.7	0.03	<u>306</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>110</u>	GEN	Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON K1Z 5G8	WSW/215.7	0.03	<u>306</u>
<u>110</u>	GEN	Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON	WSW/215.7	0.03	<u>306</u>
<u>110</u>	GEN	Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON	WSW/215.7	0.03	<u>307</u>
<u>110</u>	GEN	Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON	WSW/215.7	0.03	<u>307</u>
<u>110</u>	GEN	Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON K1Z 5G8	WSW/215.7	0.03	<u>307</u>
<u>110</u>	GEN	Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON	WSW/215.7	0.03	<u>308</u>
<u>110</u>	GEN	Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON K1Z 5G8	WSW/215.7	0.03	<u>308</u>
<u>110</u>	GEN	Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON K1Z 5G8	WSW/215.7	0.03	<u>308</u>
<u>110</u>	GEN	Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON K1Z 5G8	WSW/215.7	0.03	<u>309</u>
<u>110</u>	GEN	Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON K1Z 5G8	WSW/215.7	0.03	<u>309</u>
<u>111</u>	BORE		ON	SW/217.5	0.08	<u>309</u>
<u>112</u>	WWIS		ON <i>Well ID:</i> 1508037	SW/217.6	0.08	<u>311</u>
<u>113</u>	WWIS		1599 CARLING AVE Ottawa ON	WNW/219.6	1.00	<u>314</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7239655			
<u>114</u>	WWIS		1599 CARLING AVE ON	WNW/223.4	1.00	<u>316</u>
			Well ID: 7239611			
<u>115</u>	WWIS		1599 CARLING AVE. Ottawa ON	W/226.2	0.03	<u>318</u>
			Well ID: 7225572			
<u>116</u>	EHS		884 Churchill Avenue South Ottawa ON K1Z 5H2	SW/226.3	-0.96	<u>321</u>
117	WWIS		1599 CARLING AVE	WNW/227.9	1.00	321
			Ottawa ON <i>Well ID:</i> 7239795			
<u>118</u>	GEN	DOUGLAS J CARDINAL ARCHITECT LTD.	1525 CARLING AVE. SUITE 400 OTTAWA ON K1Z 8R9	NNW/228.2	0.13	323
<u>118</u>	GEN	3M Canada Company	1525 Carling Avenue Suite 100 Ottawa ON K1Z 8R9	NNW/228.2	0.13	<u>323</u>
<u>118</u>	SCT	Cdn Ophthalmological Society	1525 Carling Ave Suite 610 Ottawa ON K1Z 8R9	NNW/228.2	0.13	<u>324</u>
118	GEN	3M Canada Company	1525 Carling Avenue Suite 100	NNW/228.2	0.13	324
			Ottawa ON K1Z 8R9			
<u>118</u>	GEN	Dr. Peter Brownrigg	608-1525 Carling Avenue Ottawa ON K1Z 8R9	NNW/228.2	0.13	<u>324</u>
<u>118</u>	GEN	Dr. Peter Brownrigg Medicine Corporation	608-1525 Carling Avenue Ottawa ON K1Z 8R9	NNW/228.2	0.13	<u>324</u>
<u>118</u>	NPRI	BENTALL REAL ESTATE SERVICES	1525 Carling Avenue Ottawa ON K1Z8R9	NNW/228.2	0.13	<u>325</u>
<u>118</u>	GEN	Dr. Peter Brownrigg Medicine	608-1525 Carling Avenue	NNW/228.2	0.13	<u>326</u>
		Corporation	Ottawa ON			
<u>118</u>	EHS		1525 Carling Ave Ottawa ON K1Z8R9	NNW/228.2	0.13	<u>326</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>118</u>	GEN	Dr. Peter Brownrigg Medicine Professinal Corporati	608-1525 Carling Avenue Ottawa ON K1Z8R9	NNW/228.2	0.13	<u>326</u>
<u>118</u>	GEN	Dr. Peter Brownrigg Medicine Professinal Corporati	608-1525 Carling Avenue Ottawa ON K1Z8R9	NNW/228.2	0.13	<u>326</u>
<u>118</u>	GEN	Dr. Peter Brownrigg Dr. Peter Brownrigg	608-1525 Carling Avenue Ottawa ON K1Z8R9	NNW/228.2	0.13	<u>327</u>
<u>118</u>	GEN	Dr. Peter Brownrigg Dr. Peter Brownrigg	608-1525 Carling Avenue Ottawa ON K1Z8R9	NNW/228.2	0.13	<u>327</u>
<u>119</u>	WWIS		1599 CARLING AVE Ottawa ON <i>Well ID:</i> 7239606	WNW/229.8	1.00	<u>327</u>
<u>120</u>	WWIS		1599 CARLING AVE Ottawa ON Well ID: 7239797	WNW/230.4	1.00	<u>329</u>
<u>120</u>	WWIS		1599 CARLING AVE Ottawa ON Well ID: 7239798	WNW/230.4	1.00	<u>331</u>
<u>120</u>	WWIS		1599 CARLING AVE Ottawa ON <i>Well ID:</i> 7239603	WNW/230.4	1.00	<u>333</u>
<u>120</u>	WWIS		1599 CARLING AVE Ottawa ON Well ID: 7239628	WNW/230.4	1.00	<u>336</u>
<u>121</u>	WWIS		1599 CARLING AVE Ottawa ON <i>Well ID:</i> 7239607	WNW/230.7	1.00	<u>338</u>
<u>122</u>	WWIS		1599 CARLING AVE OTTAWA ON <i>Well ID:</i> 7180990	WNW/230.7	1.00	<u>340</u>
<u>123</u>	WWIS		1599 CARLING AVE Ottawa ON <i>Well ID:</i> 7239604	WNW/230.9	1.00	<u>343</u>
<u>123</u>	WWIS		1599 CARLING AVE Ottawa ON	WNW/230.9	1.00	<u>345</u>

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			Well ID: 7239605			
<u>124</u>	WWIS		ON <i>Well ID:</i> 7263433	SW/231.4	-0.02	<u>347</u>
<u>125</u>	WWIS		1599 CARLING AVE. Ottawa ON	WNW/233.1	1.00	<u>348</u>
<u>126</u>	wwis		Well ID: 7225495 1599 CARLING AVE Ottawa ON	WNW/234.7	1.00	<u>351</u>
			Well ID: 7239796			
<u>127</u>	WWIS		1599 CARLING AVE. OTTAWA ON	WNW/234.9	1.00	<u>353</u>
			Well ID: 7243551			
<u>128</u>	CA	Carling Motors	1622 Carling Avenue Ottawa ON K2A 1C5	W/235.2	0.04	<u>356</u>
<u>128</u>	ECA	Gormark Holdings Limited	1622 Carling Avenue Ottawa ON K2A 1C5	W/235.2	0.04	<u>356</u>
<u>129</u>	EHS		846 Churchill Ave N Ottawa ON K1Z 5G8	WSW/235.9	0.03	<u>356</u>
<u>129</u>	EHS		846 Churchill Ave N Ottawa ON K1Z 5G8	WSW/235.9	0.03	<u>357</u>
<u>130</u>	WWIS		ON <i>Well ID:</i> 1507966	N/236.1	0.00	<u>357</u>
<u>130</u>	WWIS		ON <i>Well ID:</i> 1507967	N/236.1	0.00	<u>359</u>
<u>131</u>	BORE		ON	N/236.2	0.00	<u>363</u>
<u>132</u>	SCT	LANCASTER DATAMARK	1565 CARLING AVE SUITE 506 OTTAWA ON K1Z 8R1	NW/236.7	0.97	<u>364</u>
<u>132</u>	GEN	BADISCHE CANADA LTD.	1565 CARLING AVE. OTTAWA ON K1Z 8R1	NW/236.7	0.97	<u>365</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>132</u>	SCT	Databeacon Inc.	1565 Carling Ave. Suite 300 Ottawa ON K1Z 8R1	NW/236.7	0.97	<u>365</u>
<u>132</u>	SCT	ByteQuest Technologies Inc.	1565 Carling Ave Suite 502 Ottawa ON K1Z 8R1	NW/236.7	0.97	<u>365</u>
<u>132</u>	SCT	Databeacon Inc.	1565 Carling Ave Suite 300 Ottawa ON K1Z 8R1	NW/236.7	0.97	<u>365</u>
<u>132</u>	SCT	Canadian Public Health Assoc	1565 Carling Ave Suite 300 Ottawa ON K1Z 8R1	NW/236.7	0.97	<u>366</u>
<u>132</u>	GEN	The Retina Centre of Ottawa	1565 Carling Avenue Suite #500 Ottawa ON K1Z 8R1	NW/236.7	0.97	<u>366</u>
<u>132</u>	GEN	Dr.David Edmison	1565 Carling Ave Ottawa ON	NW/236.7	0.97	<u>366</u>
<u>132</u>	GEN	The Retina Centre of Ottawa	1565 Carling Avenue Suite #500 Ottawa ON K1Z 8R1	NW/236.7	0.97	<u>366</u>
<u>132</u>	GEN	The Retina Centre of Ottawa	1565 Carling Avenue Suite #500 Ottawa ON K1Z 8R1	NW/236.7	0.97	<u>367</u>
<u>132</u>	NPRI	BENTALL REAL ESTATE SERVICES	1565 Carling Avenue Ottawa ON K1Z8R9	NW/236.7	0.97	<u>367</u>
<u>132</u>	GEN	The Retina Centre of Ottawa	1565 Carling Avenue Suite #500 Ottawa ON	NW/236.7	0.97	<u>368</u>
<u>132</u>	ECA	BCIMC Realty Corporation	1525, 1545, 1565 Carling Avenue Ottawa ON M5J 2H7	NW/236.7	0.97	<u>368</u>
<u>132</u>	GEN	Focus Eye Centre	1565 Carling Avenue Suite 110 Ottawa ON K1Z8R1	NW/236.7	0.97	<u>369</u>
<u>132</u>	GEN	BENTALL KENNEDY	1565 CARLING AVENUE OTTAWA ON K1Z 8P9	NW/236.7	0.97	<u>369</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>132</u>	GEN	BENTALL KENNEDY	1565 CARLING AVENUE OTTAWA ON K1Z 8P9	NW/236.7	0.97	<u>369</u>
<u>132</u>	GEN	BENTALL KENNEDY	1565 CARLING AVENUE OTTAWA ON K1Z 8P9	NW/236.7	0.97	<u>370</u>
<u>132</u>	GEN	QuadReal Property Group LP	1565 CARLING AVENUE OTTAWA ON K1Z 8P9	NW/236.7	0.97	<u>370</u>
<u>132</u>	GEN	Focus Eye Centre	1565 Carling Avenue Suite 110 Ottawa ON K1Z8R1	NW/236.7	0.97	<u>371</u>
<u>132</u>	GEN	Focus Eye Centre	1565 Carling Avenue Suite 110 Ottawa ON K1Z8R1	NW/236.7	0.97	<u>371</u>
<u>132</u>	GEN	Focus Eye Centre	1565 Carling Avenue Suite 110 Ottawa ON K1Z8R1	NW/236.7	0.97	<u>372</u>
<u>133</u>	EHS		1534 Laperriere Ave Ottawa ON K1Z 7T2	S/237.6	0.99	<u>372</u>
<u>134</u>	SCT	Tile Center	834 Churchill Ave N Ottawa ON K1Z 5G8	W/237.7	0.04	<u>372</u>
<u>135</u>	BORE		ON	W/238.1	0.04	<u>372</u>
<u>136</u>	WWIS		ON <i>Well ID:</i> 1508039	W/238.1	0.04	<u>374</u>
<u>137</u>	WWIS		1599 CORLINS AVE Ottawa ON <i>Well ID</i> : 7233791	WNW/239.1	1.00	<u>376</u>
<u>137</u>	WWIS		1599 CARLING AVE Ottawa ON <i>Well ID:</i> 7233802	WNW/239.1	1.00	<u>378</u>
<u>138</u>	SPL	ESSO PETROLEUM CANADA	890 CHURCHILL AVENUE SOUTH STORAGE TANK OTTAWA CITY ON K1Z 5H2	SW/239.4	-0.09	<u>380</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>138</u>	CA	D & R Parker Holdings Ltd.	900 Churchill Avenue South Ottawa ON K1Z 5H2	SW/239.4	-0.09	<u>380</u>
<u>138</u>	ECA	D & R Parker Holdings Ltd.	900 Churchill Avenue South Ottawa ON K1Z 5H2	SW/239.4	-0.09	<u>380</u>
<u>138</u>	GEN	AECON UTILITIES INC.	890 CHURCHILL AVENUE SOUTH OTTAWA ON K1Z 5H1	SW/239.4	-0.09	<u>381</u>
<u>139</u>	WWIS		ON Well ID: 7166658	WNW/239.6	1.00	<u>381</u>
<u>140</u>	GEN	City Of Ottawa	1443 Carling Avenue Ottawa ON K1Z 7L9	NNE/239.8	-1.00	<u>382</u>
<u>140</u>	GEN	City Of Ottawa	1443 Carling Avenue Ottawa ON K1Z 7L9	NNE/239.8	-1.00	<u>382</u>
<u>140</u>	GEN	City Of Ottawa	1443 Carling Avenue Ottawa ON K1Z 7L9	NNE/239.8	-1.00	<u>382</u>
<u>140</u>	GEN	City Of Ottawa	1443 Carling Avenue Ottawa ON K1Z 7L9	NNE/239.8	-1.00	<u>383</u>
<u>140</u>	GEN	City Of Ottawa	1443 Carling Avenue Ottawa ON K1Z 7L9	NNE/239.8	-1.00	<u>383</u>
<u>140</u>	GEN	City Of Ottawa	1443 Carling Avenue Ottawa ON	NNE/239.8	-1.00	<u>383</u>
<u>140</u>	GEN	City Of Ottawa	1443 Carling Avenue Ottawa ON K1Z 7L9	NNE/239.8	-1.00	<u>384</u>
<u>140</u>	GEN	City Of Ottawa	1443 Carling Avenue Ottawa ON K1Z 7L9	NNE/239.8	-1.00	<u>384</u>
<u>140</u>	GEN	City Of Ottawa	1443 Carling Avenue Ottawa ON K1Z 7L9	NNE/239.8	-1.00	<u>384</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>140</u>	GEN	City Of Ottawa Fire Services	1443 Carling Avenue Ottawa ON K1Z 7L9	NNE/239.8	-1.00	<u>385</u>
<u>141</u>	WWIS		1599 CARLING AVE. Ottawa ON <i>Well ID</i> : 7225569	WNW/239.8	1.00	<u>385</u>
<u>142</u>	GEN	Petro-Canada	1575 Carling Avenue Ottawa ON K1Z 7M3	WNW/239.9	0.98	<u>388</u>
<u>142</u>	GEN	petro canada	1575 Carling Ave Ottawa ON K1Z 7M3	WNW/239.9	0.98	<u>389</u>
<u>142</u>	CA	The Canadian Blood Services	1575 Carling Avenue Ottawa ON K1Z 7M3	WNW/239.9	0.98	<u>389</u>
<u>142</u>	GEN	Suncor Energy Inc.	1575 Carling Avenue Ottawa ON K1Z 7M3	WNW/239.9	0.98	<u>389</u>
142	GEN	petro canada	1575 Carling Ave Ottawa ON K1Z 7M3	WNW/239.9	0.98	<u>390</u>
<u>142</u>	GEN	petro canada	1575 Carling Ave Ottawa ON K1Z 7M3	WNW/239.9	0.98	<u>390</u>
<u>142</u>	GEN	Suncor Energy Inc.	1575 Carling Avenue Ottawa ON K1Z 7M3	WNW/239.9	0.98	<u>390</u>
<u>142</u>	GEN	petro canada	1575 Carling Ave Ottawa ON K1Z 7M3	WNW/239.9	0.98	<u>390</u>
<u>142</u>	GEN	Suncor Energy Inc.	1575 Carling Avenue Ottawa ON K1Z 7M3	WNW/239.9	0.98	<u>391</u>
<u>142</u>	GEN	Suncor Energy Inc.	1575 Carling Avenue Ottawa ON K1Z 7M3	WNW/239.9	0.98	<u>391</u>
142	GEN	petro canada	1575 Carling Ave Ottawa ON K1Z 7M3	WNW/239.9	0.98	<u>391</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>142</u>	GEN	petro canada	1575 Carling Ave Ottawa ON	WNW/239.9	0.98	<u>392</u>
<u>142</u>	ECA	The Canadian Blood Services	1575 Carling Avenue Ottawa ON K1G 4J5	WNW/239.9	0.98	<u>392</u>
<u>142</u>	GEN	petro canada	1575 Carling Ave Ottawa ON N4W1L3	WNW/239.9	0.98	<u>392</u>
<u>142</u>	GEN	petro canada	1575 Carling Ave Ottawa ON N4W1L3	WNW/239.9	0.98	<u>393</u>
<u>142</u>	GEN	petro canada	1575 Carling Ave Ottawa ON N4W1L3	WNW/239.9	0.98	<u>393</u>
<u>142</u>	GEN	petro canada	1575 Carling Ave Ottawa ON N4W1L3	WNW/239.9	0.98	<u>393</u>
<u>142</u>	GEN	Suncor Energy Products Partnership	1575 Carling Ave Ottawa ON N4W1L3	WNW/239.9	0.98	<u>394</u>
<u>142</u>	GEN	Suncor Energy Products Partnership	1575 Carling Ave Ottawa ON N4W1L3	WNW/239.9	0.98	<u>394</u>
<u>143</u>	EHS		884 Churchill Ave S Ottawa ON K1Z5H2	SW/241.2	-0.96	<u>394</u>
<u>144</u>	SCT	ALEXANDER METAL PRODUCTS LTD	1550 LAPERRIERE AVE OTTAWA ON K1Z 7T2	SSW/241.8	0.97	<u>394</u>
<u>144</u>	SCT	BRECK-MAR SALES & SERVICE LTD	1550 LAPERRIERE AVE OTTAWA ON K1Z 7T2	SSW/241.8	0.97	<u>395</u>
144	SCT	ALEXANDER METAL PRODUCTS 1965	1550 Laperriere Ave Ottawa ON K1Z 7T2	SSW/241.8	0.97	<u>395</u>
144	SCT	Alexander Metal Products (1965) Limited	1550 Laperriere Ave Ottawa ON K1Z 7T2	SSW/241.8	0.97	<u>395</u>
					044404005	

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>144</u>	GEN	NATIONAL ROOFING INC.	1550 LAPERRIERE AVE. OTTAWA ON K1Z 7T2	SSW/241.8	0.97	<u>396</u>
<u>144</u>	GEN	NATIONAL ROOFING INC. 28- 480	1550 LAPERRIERE AVE. OTTAWA ON K1Z 7T2	SSW/241.8	0.97	<u>396</u>
<u>144</u>	GEN	ALEXANDER METAL PRODUCTS LTD.	1550 LAPERRIERE AVENUE OTTAWA ON K1Z 7T2	SSW/241.8	0.97	<u>396</u>
<u>144</u>	GEN	tiree systems	1550 laperriere ottawa ON K1Z 7T2	SSW/241.8	0.97	<u>396</u>
<u>144</u>	EHS		1534-1550 Laperriere Avenue Ottawa ON K1Z 7T2	SSW/241.8	0.97	<u>397</u>
<u>144</u>	EHS		1550 Laperriere Avenue Ottawa ON K1Z 7T2	SSW/241.8	0.97	<u>397</u>
<u>144</u>	SCT	Anixter Canada Inc.	1550 Laperriere Ave Ottawa ON K1Z 7T2	SSW/241.8	0.97	<u>397</u>
<u>145</u>	WWIS		1599 CARLING AVE Ottawa ON Well ID: 7233796	WNW/241.8	1.00	<u>397</u>
<u>146</u>	WWIS		1599 CARLING AVE Ottawa ON Well ID: 7233794	WNW/241.8	1.00	<u>399</u>
<u>147</u>	WWIS		1599 CARLING AVE. OTTAWA ON Well ID: 7243550	WNW/242.2	1.00	<u>401</u>
148	WWIS		1599 CARLING AVE. Ottawa ON <i>Well ID:</i> 7225496	WNW/243.2	1.00	<u>404</u>
<u>149</u>	WWIS		1599 CARLING AVE. Ottawa ON Well ID: 7225573	WNW/244.0	1.00	<u>407</u>
<u>150</u>	WWIS		861 CLYDE AVE. Ottawa ON	WSW/244.2	-0.07	<u>410</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7119479			
<u>151</u>	GEN	AGUDATH ISRAEL CONGREGATION	1400 COLDREY AVENUE OTTAWA ON K1Z 7P9	E/244.3	0.00	<u>430</u>
<u>151</u>	EHS		1400 Coldrey Ottawa ON K1Z 7P9	E/244.3	0.00	<u>430</u>
<u>152</u>	EHS		1575 Carling Avenue Ottawa ON K1Z 7M3	WNW/246.0	0.98	<u>430</u>
<u>153</u>	WWIS		1599 CARLING AVE. OTTAWA ON	WNW/246.4	1.00	<u>430</u>
			Well ID: 7243547			
<u>154</u>	WWIS		1599 CARLING AVE. Ottawa ON	WNW/247.3	1.00	<u>433</u>
			Well ID: 7225498			
<u>155</u>	WWIS		1599 CARLING AVE. Ottawa ON	WNW/247.8	1.00	<u>436</u>
			Well ID: 7225568			
156	WWIS		1599 CARLING AVE. Ottawa ON	WNW/248.1	1.00	<u>439</u>
			Well ID: 7225563			
157	WWIS		lot 31 con 1 ON	N/248.3	0.00	<u>442</u>
			Well ID: 1503968			
158	WWIS		1599 CARLING AVE. Ottawa ON	WNW/248.7	1.00	<u>444</u>
			Well ID: 7225562			

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 20 BORE site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address ON	Distance (m) 39.5	<u>Map Key</u> <u>15</u>
	ON	74.2	<u>28</u>
	ON	80.9	<u>33</u>
	ON	83.1	<u>36</u>
	ON	88.8	<u>40</u>
	ON	91.5	<u>41</u>
	ON	99.4	<u>48</u>
	ON	121.3	<u>60</u>
	ON	129.9	<u>64</u>

Address	Distance (m)	<u>Map Key</u>
ON	134.5	<u>67</u>
ON	140.2	<u>73</u>
ON	161.0	<u>84</u>
ON	177.7	<u>90</u>
ON	192.5	<u>94</u>
ON	192.9	<u>95</u>
ON	212.6	<u>104</u>
ON	213.4	<u>107</u>
ON	217.5	<u>111</u>
ON	236.2	<u>131</u>
ON	238.1	<u>135</u>

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

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 10 CA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address 1550 Carling Avenue Ottawa ON K1Z 8S8	<u>Distance (m)</u> 49.5	<u>Map Key</u> <u>17</u>
CAPITAL DODGE-CHRYSLER LTD.	1554 CARLING AVENUE OTTAWA CITY ON K1Z 7M4	128.7	<u>63</u>
Oxford Properties Group Inc.	1600 Carling Avenue Ottawa ON	158.5	<u>83</u>
BCIMC Realty Corporation	1525, 1545, 1565 Carling Avenue Ottawa ON	196.1	<u>98</u>
CAMPBELL FORD SALES LIMITED	1500 CARLING AVENUE OTTAWA CITY ON	197.5	<u>99</u>
Otto's Service Centre Limited	885 Churchill Ave S Ottawa ON	203.8	<u>100</u>
1427077 Ontario Ltd.	925 McBride Ave. Ottawa ON K1Z 5J9	211.0	<u>103</u>
Carling Motors	1622 Carling Avenue Ottawa ON K2A 1C5	235.2	<u>128</u>
D & R Parker Holdings Ltd.	900 Churchill Avenue South Ottawa ON K1Z 5H2	239.4	<u>138</u>
The Canadian Blood Services	1575 Carling Avenue Ottawa ON K1Z 7M3	239.9	<u>142</u>

DTNK - Delisted Fuel Tanks

A search of the DTNK database, dated May 31, 2021 has found that there are 13 DTNK site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> TAGGART SERVICE LTD	<u>Address</u> 1551 LAPERRIERE AV OTTAWA ON	<u>Distance (m)</u> 181.7	<u>Map Key</u> <u>91</u>
TAGGART SERVICE LTD	1551 LAPERRIERE AV OTTAWA ON	181.7	<u>91</u>
TAGGART SERVICE LTD	1551 LAPERRIERE AV OTTAWA ON	181.7	<u>91</u>
TAGGART SERVICE LTD	1551 LAPERRIERE AV OTTAWA K1Z 7T1 ON CA ON	181.7	<u>91</u>
TAGGART SERVICE LTD	1551 LAPERRIERE AV OTTAWA K1Z 7T1 ON CA ON	181.7	<u>91</u>
CAMPBELL FORD SALES LTD	1500 CARLING AV OTTAWA ON	197.5	<u>99</u>
MD BARR CARTAGE CO LTD	925 MCBRIDE AV OTTAWA K1Z 5J9 ON CA ON	211.0	<u>103</u>
MD BARR CARTAGE CO LTD	925 MCBRIDE AV OTTAWA ON	211.0	<u>103</u>
MD BARR CARTAGE CO LTD	925 MCBRIDE AV OTTAWA ON	211.0	<u>103</u>
MD BARR CARTAGE CO LTD	925 MCBRIDE AV OTTAWA K1Z 5J9 ON CA ON	211.0	<u>103</u>
MD BARR CARTAGE CO LTD	925 MCBRIDE AV OTTAWA K1Z 5J9 ON CA ON	211.0	<u>103</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
MD BARR CARTAGE CO LTD	925 MCBRIDE AV OTTAWA K1Z 5J9 ON CA ON	211.0	<u>103</u>
MD BARR CARTAGE CO LTD	925 MCBRIDE AV OTTAWA ON	211.0	<u>103</u>

EASR - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011- Sep 30, 2021 has found that there are 2 EASR site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
CARLING/QUEENSWAY STORAGE CORPORATION	1554 CARLING AVE OTTAWA ON K1Z 1G3	128.7	<u>63</u>
CAMPBELL FORD SALES LTD	1500 CARLING AVENUE OTTAWA ON K1Y 4K6	197.5	<u>99</u>

EBR - Environmental Registry

A search of the EBR database, dated 1994- Sep 30, 2021 has found that there are 5 EBR site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
JLR Developments Ltd.	864 Lady Ellen Place Ottawa, ON K1Z 5M2 Canada ON	0.0	<u>7</u>
Capital Dodge-Chrysler Ltd.	1554 CARLING AVENUE, OTTAWA CITY CITY OF OTTAWA ON	128.7	<u>63</u>
Oxford Properties Group Inc.	1600 Carling Avenue Ottawa Ontario K1Z 8R7 Ottawa ON	158.5	<u>83</u>
Campbell Ford Sales Ltd.	1500 Carling Avenue Ottawa K1Y 4K6 CITY OF OTTAWA ON	197.5	<u>99</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
M. D. Barr Cartage Co. Ltd.	925 McBride Street Ottawa Ontario K1Z 5J9 CITY OF OTTAWA ON	211.0	<u>103</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Sep 30, 2021 has found that there are 12 ECA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> JLR Developments Ltd.	<u>Address</u> 864 Lady Ellen Pl Ottawa ON K1Z 5M2	<u>Distance (m)</u> 0.0	<u>Map Key</u> <u>6</u>
Nortel Networks Corporation	1550 Carling Avenue Ottawa ON K2E 1B3	50.5	<u>18</u>
City of Ottawa	Churchill Ave Churchill Avenue between Carling Avenue and Highway 417 Ottawa ON K1P 1J1	87.8	<u>38</u>
Carling/Queensway Self Storage Corporation	1554 Carling Ave Ottawa ON K1H 8K3	128.7	<u>63</u>
Oxford Properties Group Inc.	1600 Carling Avenue Ottawa ON M5H 3P5	158.5	<u>83</u>
Campbell Ford Sales Ltd.	1500 Carling Ave Ottawa ON K1Y 4K6	197.5	<u>99</u>
1427077 Ontario Ltd.	925 McBride Ave. Ottawa ON K1Z 5J9	211.0	<u>103</u>
Otto's Service Centre Limited	885 Churchill Ave S Ottawa ON K1Z 6W7	213.2	<u>105</u>

Site Gormark Holdings Limited	<u>Address</u> 1622 Carling Avenue Ottawa ON K2A 1C5	<u>Distance (m)</u> 235.2	<u>Map Key</u> <u>128</u>
BCIMC Realty Corporation	1525, 1545, 1565 Carling Avenue Ottawa ON M5J 2H7	236.7	<u>132</u>
D & R Parker Holdings Ltd.	900 Churchill Avenue South Ottawa ON K1Z 5H2	239.4	<u>138</u>
The Canadian Blood Services	1575 Carling Avenue Ottawa ON K1G 4J5	239.9	<u>142</u>

EHS - ERIS Historical Searches

<u>Site</u>

A search of the EHS database, dated 1999-Jun 30, 2021 has found that there are 54 EHS site(s) within approximately 0.25 kilometers of the project property.

2	Address	<u>Distance (m)</u>	<u>Map Key</u>
	864 Lady Ellen Place Ottawa ON K1Z 5M2	0.0	1
	864 Lady Ellen Pl Ottawa ON K1Z 5M2	0.0	7
	Lady Ellen Place Ottawa ON	16.2	<u>9</u>
	880 Lady Ellen Place Ottawa ON K1Z 5L9	17.2	<u>10</u>
	880 Lady Ellen Place Ottawa ON K1Z 5L9	17.2	<u>10</u>
	881 Lady Ellen Place Ottawa ON K1Z 5L3	19.5	<u>11</u>

<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
881 Lady Ellen Place Ottawa ON K1Z 5L3	19.5	<u>11</u>
1550 Carling Ave Ottawa ON K1Z 8S8	49.5	<u>17</u>
1550 Carling Ave Ottawa ON K1Z 8S8	50.9	<u>19</u>
1550 Carling Ave Ottawa ON K1Z 8S8	50.9	<u>19</u>
1550 Carling Ave Ottawa ON K1Z 8S8	50.9	<u>19</u>
1550 Carling Ave Ottawa ON K1Z 8S8	50.9	<u>19</u>
1523 Laperriere Ave Ottawa ON K1Z7T1	78.0	<u>30</u>
900 Lady Ellen Place Ottawa ON K1Z 5L5	88.4	<u>39</u>
1550 Carling Avenue & 1451 Coldrey Avenue Ottawa ON	93.8	<u>43</u>
1479 Laperriere Ave Ottawa ON K1Z7S8	94.6	<u>44</u>
1479 Laperriere Avenue Ottawa ON K1Z 7S8	94.6	<u>45</u>

<u>Address</u> 1485 Laperriere Avenue Ottawa ON K1Z 7S8	Distance (m) 100.2	<u>Map Key</u> <u>49</u>
1505 Laperriere Avenue Ottawa ON K1Z 7T1	104.5	<u>50</u>
1505 Laperriere Avenue Ottawa ON K1Z 7T1	104.5	<u>50</u>
1568 Carling Ave Ottawa ON K1Z7M4	107.4	<u>52</u>
n/a Ottawa ON	111.9	<u>54</u>
904 Lady Ellen Place Ottawa ON K1Z 5L5	118.3	<u>58</u>
1554 Carling Avenue Ottawa ON K1Z 7M4	123.0	<u>61</u>
1554 Carling Avenue Ottawa ON K1Z 7M4	123.0	<u>61</u>
1554 Carling Avenue Ottawa ON K1Z 7M4	123.0	<u>61</u>
1554 Carling Avenue Ottawa ON K1Z 7M4	128.7	<u>63</u>
1554 Carling Avenue Ottawa ON K1Z	128.7	<u>63</u>
1554 Carling Avenue Ottawa ON K1Z 7M4	128.7	<u>63</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
1554 Carling Avenue Ottawa ON K1Z 7M4	128.7	<u>63</u>
1600 Carling Avenue Ottawa ON K1Y 1B2	132.6	<u>66</u>
1600 Carling Avenue Ottawa ON K1Y 1B2	132.6	<u>66</u>
1600 Carling Avenue Ottawa ON K1Y 1B2	132.6	<u>66</u>
1600 Carling Avenue Ottawa ON K1Y 1B2	132.6	<u>66</u>
1600 Carling Avenue Ottawa ON K1Y 1B2	132.6	<u>66</u>
1551 Laperriere Ave Ottawa ON K1Z 7T1	140.8	<u>75</u>
1474 Coldrey Ave Ottawa ON K1Z7P9	150.5	<u>79</u>
1422 Coldrey Avenue Ottawa ON K1Z 7P9	154.3	<u>80</u>
1600 Carling Avenue Ottawa ON K1Y 1B2	158.5	<u>83</u>
1600 Carling Avenue Ottawa ON K1Z 1G3	158.5	<u>83</u>

<u>Address</u> 1600 Carling Avenue Ottawa ON	Distance (m) 158.5	<u>Map Key</u> <u>83</u>
895 Churchill Avenue South Ottawa ON K1Z 5H1	203.8	<u>100</u>
Churchill Ave North And Carling Ave Ottawa ON	209.9	<u>102</u>
924 McBride Street Ottawa ON K1Z 5K1	214.5	<u>108</u>
884 Churchill Avenue South Ottawa ON K1Z 5H2	226.3	<u>116</u>
1525 Carling Ave Ottawa ON K1Z8R9	228.2	<u>118</u>
846 Churchill Ave N Ottawa ON K1Z 5G8	235.9	<u>129</u>
846 Churchill Ave N Ottawa ON K1Z 5G8	235.9	<u>129</u>
1534 Laperriere Ave Ottawa ON K1Z 7T2	237.6	<u>133</u>
884 Churchill Ave S Ottawa ON K1Z5H2	241.2	<u>143</u>
1534-1550 Laperriere Avenue Ottawa ON K1Z 7T2	241.8	<u>144</u>
1550 Laperriere Avenue Ottawa ON K1Z 7T2	241.8	<u>144</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
1400 Coldrey Ottawa ON K1Z 7P9	244.3	<u>151</u>
1575 Carling Avenue Ottawa ON K1Z 7M3	246.0	<u>152</u>

FST - Fuel Storage Tank

A search of the FST database, dated May 31, 2021 has found that there are 9 FST site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
TAGGART SERVICE LTD	1551 LAPERRIERE AV OTTAWA K1Z 7T1 ON CA ON	140.8	<u>75</u>
BUDGET CAR & TRUCK RENTALS OF OTTAWA	1551 LAPERRIERE AV OTTAWA K1Z 7T1 ON CA ON	140.8	<u>75</u>
BUDGET CAR & TRUCK RENTALS OF OTTAWA	1551 LAPERRIERE AV OTTAWA K1Z 7T1 ON CA ON	140.8	<u>75</u>
TAGGART SERVICE LTD	1551 LAPERRIERE AV OTTAWA K1Z 7T1 ON CA ON	140.8	<u>75</u>
CAMPBELL FORD SALES LTD	1500 CARLING AV OTTAWA K1Z 4K6 ON CA ON	197.5	<u>99</u>
MD BARR CARTAGE CO LTD	925 MCBRIDE ST OTTAWA K1Z 5J9 ON CA ON	211.0	<u>103</u>
MD BARR CARTAGE CO LTD	925 MCBRIDE ST OTTAWA K1Z 5J9 ON CA ON	211.0	<u>103</u>

<u>Site</u> MD BARR CARTAGE CO LTD	<u>Address</u> 925 MCBRIDE ST OTTAWA K1Z 5J9 ON CA ON	<u>Distance (m)</u> 211.0	<u>Map Key</u> <u>103</u>
MD BARR CARTAGE CO LTD	925 MCBRIDE ST OTTAWA K1Z 5J9 ON CA ON	211.0	<u>103</u>

FSTH - Fuel Storage Tank - Historic

A search of the FSTH database, dated Pre-Jan 2010* has found that there are 4 FSTH site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> BUDGET CAR & TRUCK RENTALS OF OTTAWA	Address 1551 LAPERRIERE AV OTTAWA ON K1Z 7T1	<u>Distance (m)</u> 181.7	<u>Map Key</u> <u>91</u>
BUDGET CAR & TRUCK RENTALS OF OTTAWA	1551 LAPERRIERE AV OTTAWA ON K1Z 7T1	181.7	<u>91</u>
CAMPBELL FORD SALES LTD	1500 CARLING AV OTTAWA ON K1Z 0A3	197.5	<u>99</u>
CAMPBELL FORD SALES LTD	1500 CARLING AV OTTAWA ON K1Z 0A3	197.5	<u>99</u>

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

A search of the GEN database, dated 1986-Aug 31, 2021 has found that there are 184 GEN site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	Distance (m)	<u>Map Key</u>
GOLDER ASSOCIATES INC.	864 LADY ELLEN PLACE OTTAWA ON	0.0	<u>7</u>
CANSO PRINTING SERVICES LTD.	881 LADY ELLEN PLACE, SUITE 101 OTTAWA ON K1Z 5L3	19.5	<u>11</u>

<u>Site</u> CANSO (OUT OF BUS)	<u>Address</u> 881 LADY ELLEN PLACE, SUITE 101 OTTAWA ON K1Z 5L3	<u>Distance (m)</u> 19.5	<u>Map Key</u> <u>11</u>
H.A.R. ELEVATOR SERVICES INC.	1550 CARLING AVENUE OTTAWA ON K1Z 8S8	49.5	<u>17</u>
Podium Machine Works Inc.	888 Lady Ellen PI, Unit 4 Ottawa ON K1Z 5L5	55.6	<u>20</u>
Podium Machine Works Inc.	888 Lady Ellen PI, Unit 4 Ottawa ON K1Z 5L5	55.6	<u>20</u>
Podium Machine Works Inc.	888 Lady Ellen PI, Unit 4 Ottawa ON K1Z 5L5	55.6	<u>20</u>
DOLLCO (OUT OF BUS)	889 LADY ELLEN PLACE OTTAWA ON K1Z 5L3	61.4	<u>21</u>
SNEYD REPRO GRAPHICS	889 LADY ELLEN PLACE OTTAWA ON K1Z 5L3	61.4	<u>21</u>
DOLLCO DIGITAL PRINT LTD.	889 LADY ELLEN PLACE OTTAWA ON K1Z 5L3	61.4	<u>21</u>
THOMAS SUPPLY AND EQUIPMENT CORP.	1451 COLDREY AVE. P.O. BOX 8826 OTTAWA ON K1A 0S5	63.6	<u>22</u>
REVLON CANADA INC.	1451 COLDREY AVE. OTTAWA ON K1A 0S5	63.6	<u>22</u>
TREVOR MAKARA	271-1451 COLDREY AVE. OTTAWA ON K1A 0S5	63.6	<u>22</u>
MAKARA OUT OF BUSINESS	271-1451 COLDREY AVE. OTTAWA ON K1A 0S5	63.6	<u>22</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
MAKARA OUT OF BUSINESS 38-533	271-1451 COLDREY AVE. OTTAWA ON K1A 0S5	63.6	<u>22</u>
Public Works and Government Services Canada	1451 COLDREY AVENUE OTTAWA ON K1Z 7P8	63.6	<u>22</u>
Public Works and Government Services Canada	1451 COLDREY AVENUE OTTAWA ON K1Z 7P8	63.6	<u>22</u>
Public Works and Government Services Canada	1451 COLDREY AVENUE OTTAWA ON K1Z 7P8	63.6	<u>22</u>
264482 Ontario Limited	1568 Carling Avenue Ottawa ON K1Z 7M4	72.1	<u>26</u>
Metcalfe Realty Company Limited	1523 Laperriere Avenue Ottawa ON K1Z 7T1	78.0	<u>31</u>
GAL POWER SYSTEMS INC.	1479 LAPERRIERE AVENUE OTTAWA ON K1Z 7S8	94.6	<u>45</u>
GAL POWER (OUT OF BUSINESS) 18- 356	1479 LAPERRIERE AVENUE OTTAWA ON K1Z 7S8	94.6	<u>45</u>
3972780 Canada Inc.	1479 LAPERRIERE AVENUE OTTAWA ON K1Z 7S8	94.6	<u>45</u>
3972780 Canada Inc.	1479 Laperriere Ave Ottawa ON K1Z 7S8	94.6	<u>45</u>
3972780 Canada Inc.	1479 Laperriere Ave Ottawa ON K1Z 7S8	94.6	<u>45</u>

<u>Site</u> 3972780 Canada Inc.	Address 1479 Laperriere Ave Ottawa ON K1Z 7S8	<u>Distance (m)</u> 94.6	<u>Map Key</u> <u>45</u>
CARRIER CANADA LTD.	CENTRAL REGION 1463 COLDREY AVE. OTTAWA-CARLETON ON K1Z 7P8	99.3	<u>47</u>
CARRIER (OUT OF BUS) 09-363	CENTRAL REGION 1463 COLDREY AVE. OTTAWA-CARLETON ON K1Z 7P8	99.3	<u>47</u>
CARRIER CANADA LTD. 09-363	CENTRAL REGION 1463 COLDREY AVE. OTTAWA-CARLETON ON K1Z 7P8	99.3	<u>47</u>
CARRIER CANADA (OUT OF BUSINESS)	CENTRAL REGION 1463 COLDREY AVENUE OTTAWA-CARLETON ON K1Z 7P8	99.3	<u>47</u>
CANSO PRINTING SERVICES INC.	1463 COLDREY AVENUE OTTAWA ON K1Z 7P8	99.3	<u>47</u>
CANSO (OUT OF BUSINESS) INC.	1463 COLDREY AVENUE OTTAWA ON K1Z 7P8	99.3	<u>47</u>
GVT. OF CAN MUSEUMS CANADA	BOTANY DIVISION 1505 LA PERRIERE AVENUE OTTAWA ON K1Z 7T1	104.5	<u>50</u>
GVT. OF CAN MUSEUMS CANADA 18-220	BOTANY DIVISION 1505 LA PERRIERE AVENUE OTTAWA ON K1Z 7T1	104.5	<u>50</u>
NATIONAL MUSEUMS OF CAN(OUT OF BUSINESS)	BOTANY DIVISION 1505 LA PERRIERE AVENUE OTTAWA ON K1Z 7T1	104.5	<u>50</u>
Saint Elizabeth Health Care	1505 Laperriere Ave. Suite 400 Ottawa ON K1Z 7T1	104.5	<u>50</u>
1505 Laperierre Avenue Corporation	1505 Laperierre Ave Ottawa ON K1Z 7T1	104.5	<u>50</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Saint Elizabeth Health Care	1505 Laperriere Ave. Suite 400 Ottawa ON K1Z 7T1	104.5	<u>50</u>
Saint Elizabeth Health Care	1505 Laperriere Ave. Suite 400 Ottawa ON K1Z 7T1	104.5	<u>50</u>
Saint Elizabeth Health Care	1505 Laperriere Ave. Suite 400 Ottawa ON K1Z 7T1	104.5	<u>50</u>
264482 Ontario Limited	1568 Carling Avenue Ottawa ON K1Z 7M4	107.4	<u>52</u>
264482 ONTARIO LIMITED	1574 CARLING AVENUE (VAIL'S BUILDING) C/O 1801 WOODWARD DRIVE OTTAWA ON K1Z 7M4	115.0	<u>56</u>
SPIC & SPAN-VALETOR-CASH CLEANERS	1574 CARLING AVENUE C/O 1764 WOODWARD DRIVE OTTAWA ON K1Z 7M4	115.0	<u>56</u>
SPIC & SPAN-VALETOR-CASH CLEANERS 35-136	1574 CARLING AVENUE C/O 1764 WOODWARD DRIVE OTTAWA ON K1Z 7M4	115.0	<u>56</u>
CARLING RICHMOND	1574 CARLING AVE. OTTAWA ON K1Z 7M4	115.0	<u>56</u>
POWER BIKES & BOARDS	1574 CARLING AVE. OTTAWA ON K1Z 7M4	115.0	<u>56</u>
264482 Ontario Ltd	1564-1574 Carling Avenue Ottawa ON K1Z 7M4	115.0	<u>56</u>
UNITED ASSOCIATION, LOCAL 71	904 LADY WLLEN PLACE OTTAWA ON K1Z 5L5	118.3	<u>57</u>

<u>Site</u> 1427077 Ontario Ltd D Barr Cartage	<u>Address</u> 1519 Laperriere Avenue Ottawa ON K1Z 7T1	<u>Distance (m)</u> 149.6	<u>Map Key</u> <u>77</u>
1427077 Ontario Ltd D Barr Cartage	1519 Laperriere Avenue Ottawa ON K1Z 7T1	149.6	<u>77</u>
GBA Inc.	1474 Coldrey Ave Ottawa ON K1Z 7S7	155.8	<u>81</u>
GBA Inc.	1474 Coldrey Ave Ottawa ON K1Z 7S7	155.8	<u>81</u>
METROTYPE GRAPHICS LTD.	833 CHURCHILL STREET NORTH OTTAWA ON K1Z 5G9	158.5	<u>83</u>
BELL MOBILITY (OUT OF BUSINESS)	1600 CARLING AVENUE SUITE 515 OTTAWA ON K1Z 8R7	158.5	<u>83</u>
COREL CORPORATION	1600 CARLING AVENUE 1ST FLOOR PREPRESS DEPT. OTTAWA ON K1Z 8R7	158.5	<u>83</u>
COREL CORPORATION	1600 CARLING AVENUE 1ST FLOOR PREPRESS DEPARTMENT OTTAWA ON K1Z 8R7	158.5	<u>83</u>
Oxford Properties	1600 Carling Ave. Ottawa ON K1Z 1G3	158.5	<u>83</u>
Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	158.5	<u>83</u>
Manulife Financial	1600 Carling Ave Ottawa ON K1Z1B4	158.5	<u>83</u>
Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	158.5	<u>83</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	158.5	<u>83</u>
Manulife Financial	1600 Carling Ave Ottawa ON K1Z1B4	158.5	<u>83</u>
Manulife Financial	1600 Carling Ave Ottawa ON	158.5	<u>83</u>
Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON	158.5	<u>83</u>
Manulife Financial	1600 Carling Ave Ottawa ON K1Z1B4	158.5	<u>83</u>
Manulife Financial	1600 Carling Ave Ottawa ON K1Z1B4	158.5	<u>83</u>
CyberDERM Laboratories Inc	650-1600 Carling Ave Ottawa ON K1Z1G3	158.5	<u>83</u>
CyberDERM Laboratories Inc	650-1600 Carling Ave Ottawa ON K1Z1G3	158.5	<u>83</u>
Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	158.5	<u>83</u>
Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	158.5	<u>83</u>
Manulife Financial	1600 Carling Ave Ottawa ON K1Z1B4	158.5	<u>83</u>

<u>Site</u> Krisalix Enterprises Inc	<u>Address</u> 1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	<u>Distance (m)</u> 158.5	<u>Map Key</u> <u>83</u>
CyberDERM Laboratories Inc	650-1600 Carling Ave Ottawa ON K1Z1G3	158.5	<u>83</u>
Manulife Financial	1600 Carling Ave Ottawa ON K1Z1B4	158.5	<u>83</u>
Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	158.5	<u>83</u>
CyberDERM Laboratories Inc	650-1600 Carling Ave Ottawa ON K1Z1G3	158.5	<u>83</u>
Manulife Financial	1600 Carling Ave Ottawa ON K1Z1B4	158.5	<u>83</u>
Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	158.5	<u>83</u>
CyberDERM Laboratories Inc	650-1600 Carling Ave Ottawa ON K1Z1G3	158.5	<u>83</u>
Krisalix Enterprises Inc	1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	158.5	<u>83</u>
Manulife Financial	1600 Carling Ave Ottawa ON K1Z1B4	158.5	<u>83</u>
CyberDERM Laboratories Inc	650-1600 Carling Ave Ottawa ON K1Z1G3	158.5	<u>83</u>
SURGENOR NATIONAL LEASING	1572 CARLING AVE. OTTAWA ON K1Z 7M4	167.5	<u>86</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
SURGENOR NATIONAL LEASING	1572 CARLING AVE. OTTAWA ON K1Z 7M4	167.5	<u>86</u>
Comotech, Controls, Motors, Technology Inc	1570 Carling Ave Ottawa ON	167.5	<u>86</u>
Comotech, Controls, Motors, Technology Inc	1570 Carling Ave Ottawa ON K1Z 7M4	167.5	<u>86</u>
Comotech, Controls, Motors, Technology Inc	1570 Carling Ave Ottawa ON K1Z 7M4	167.5	<u>86</u>
Comotech, Controls, Motors, Technology Inc	1570 Carling Ave Ottawa ON K1Z 7M4	167.5	<u>86</u>
Comotech, Controls, Motors, Technology Inc	1570 Carling Ave Ottawa ON K1Z 7M4	167.5	<u>86</u>
Thurber Engineering Ltd.	1572 Carling Ave. Ottawa ON K1Z7M4	167.5	<u>86</u>
SURGENOR NATIONAL LEASING	1572 CARLING AVE. OTTAWA ON K1Z 7M4	167.5	<u>86</u>
SURGENOR NATIONAL LEASING	1572 CARLING AVE. OTTAWA ON K1Z 7M4	167.5	<u>86</u>
SURGENOR NATIONAL LEASING	1572 CARLING AVE. OTTAWA ON K1Z 7M4	167.5	<u>86</u>
FIRST CELLULAR	1566 CARLING AVENUE OTTAWA ON K1Z 7N4	174.5	<u>88</u>

Site 264482 Ontario Limited	Address 1568 Carling Avenue Ottawa ON K1Z 7M4	<u>Distance (m)</u> 177.0	<u>Map Key</u> <u>89</u>
BUDGET CAR AND TRUCK RENTALS OF OTTAWA	1551 LAPERRIERE AVENUE OTTAWA ON K1Z 7T1	181.7	<u>91</u>
BUDGET CAR AND TRUCK RENTALS OF OTTAWA	1551 Laperriere Ave. Ottawa ON K1Z 7T1	181.7	<u>91</u>
BUDGET CAR INC	1551 Laperriere Ave. Ottawa ON K1Z 7T1	181.7	<u>91</u>
BUDGET CAR INC	1551 Laperriere Ave. Ottawa ON K1Z 7T1	181.7	<u>91</u>
BUDGET CAR INC	1551 Laperriere Ave. Ottawa ON K1Z 7T1	181.7	<u>91</u>
M.D. BARR CARTAGE CO. LTD.	920 MCBRIDE STREET OTTAWA ON K1Z 5K1	187.5	<u>92</u>
M.D. BARR CARTAGE COMPANY LIMITED	920 MCBRIDE STREET OTTAWA ON K1Z 5K1	187.5	<u>92</u>
Campbell Ford	1500 Carling Avenue Ottawa - Ottawa - Ottawa ON K1Z 0A3	197.5	<u>99</u>
TAGGART SERVICE LIMITED	885 CHURCHILL AVENUE OTTAWA ON K1Z 5H1	203.8	<u>100</u>
TAGGART SERVICE LIMITED 37-163	885 CHURCHILL AVENUE OTTAWA ON K1Z 5H1	203.8	<u>100</u>
TAGGART SERVICE LIMITED	885 CHURCHILL AVENUE OTTAWA ON K1Z 5H1	203.8	<u>100</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
DAVES PART-MART INC.	895 CHURCHILL AVE. S. OTTAWA ON K1Z 5H1	203.8	<u>100</u>
DAVES PART-MART INC. 12-326	895 CHURCHILL AVE. S. OTTAWA ON K1Z 5H1	203.8	<u>100</u>
DAVES PART-MART INC(OUT OF BUSINESS)	895 CHURCHILL AVENUE SOUTH OTTAWA ON K1Z 5H1	203.8	<u>100</u>
DAVES PART-MART INC(OUT OF BUSINESS)	895 CHURCHILL AVENUE SOUTH OTTAWA ON K1Z 5H1	203.8	<u>100</u>
M.D. BARR CARTAGE CO. LIMITED	925 MCBRIDE STREET OTTAWA ON K1Z 5J9	211.0	<u>103</u>
M.D. BARR CARTAGE CO. LIMITED	925 MCBRIDE STREET OTTAWA ON K1Z 5J9	211.0	<u>103</u>
M.D. BARR CARTAGE CO. LIMITED 25-377	925 MCBRIDE STREET OTTAWA ON K1Z 5J9	211.0	<u>103</u>
M.D. BARR (OUT OF BUS)	925 MCBRIDE STREET OTTAWA ON K1Z 5J9	211.0	<u>103</u>
OTTAWA, CITY OF 29-595	BLDGS & EQUIP. BR., 1505 CARLING AVE. C/O 111 SUSSEX DRIVE OTTAWA ON K1Z 7L9	215.3	<u>109</u>
OTTAWA, CORPORATION OF THE CITY OF	BUILDINGS AND EQUIPMENT BRANCH 1505 CARLING AVENUE OTTAWA ON K1Z 7L9	215.3	<u>109</u>
Tetra Pak Canada Inc.	846 Churchill Ave. N Ottawa ON K1Z 5G8	215.7	<u>110</u>

<u>Site</u> Logoplaste Canada Inc	Address 846 Churchill Ave North Ottawa ON K1Z 5G8	<u>Distance (m)</u> 215.7	<u>Map Key</u> <u>110</u>
Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON	215.7	<u>110</u>
Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON	215.7	<u>110</u>
Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON	215.7	<u>110</u>
Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON K1Z 5G8	215.7	<u>110</u>
Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON	215.7	<u>110</u>
Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON K1Z 5G8	215.7	<u>110</u>
Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON K1Z 5G8	215.7	<u>110</u>
Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON K1Z 5G8	215.7	<u>110</u>
Logoplaste Canada Inc	846 Churchill Ave North Ottawa ON K1Z 5G8	215.7	<u>110</u>
DOUGLAS J CARDINAL ARCHITECT LTD.	1525 CARLING AVE. SUITE 400 OTTAWA ON K1Z 8R9	228.2	<u>118</u>
3M Canada Company	1525 Carling Avenue Suite 100 Ottawa ON K1Z 8R9	228.2	<u>118</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
3M Canada Company	1525 Carling Avenue Suite 100 Ottawa ON K1Z 8R9	228.2	<u>118</u>
Dr. Peter Brownrigg	608-1525 Carling Avenue Ottawa ON K1Z 8R9	228.2	<u>118</u>
Dr. Peter Brownrigg Medicine Corporation	608-1525 Carling Avenue Ottawa ON K1Z 8R9	228.2	<u>118</u>
Dr. Peter Brownrigg Medicine Corporation	608-1525 Carling Avenue Ottawa ON	228.2	<u>118</u>
Dr. Peter Brownrigg Medicine Professinal Corporati	608-1525 Carling Avenue Ottawa ON K1Z8R9	228.2	<u>118</u>
Dr. Peter Brownrigg Medicine Professinal Corporati	608-1525 Carling Avenue Ottawa ON K1Z8R9	228.2	<u>118</u>
Dr. Peter Brownrigg Dr. Peter Brownrigg	608-1525 Carling Avenue Ottawa ON K1Z8R9	228.2	<u>118</u>
Dr. Peter Brownrigg Dr. Peter Brownrigg	608-1525 Carling Avenue Ottawa ON K1Z8R9	228.2	<u>118</u>
Focus Eye Centre	1565 Carling Avenue Suite 110 Ottawa ON K1Z8R1	236.7	<u>132</u>
BADISCHE CANADA LTD.	1565 CARLING AVE. OTTAWA ON K1Z 8R1	236.7	<u>132</u>
The Retina Centre of Ottawa	1565 Carling Avenue Suite #500 Ottawa ON K1Z 8R1	236.7	<u>132</u>

<u>Site</u> Dr.David Edmison	Address 1565 Carling Ave Ottawa ON	<u>Distance (m)</u> 236.7	<u>Map Key</u> <u>132</u>
The Retina Centre of Ottawa	1565 Carling Avenue Suite #500 Ottawa ON K1Z 8R1	236.7	<u>132</u>
The Retina Centre of Ottawa	1565 Carling Avenue Suite #500 Ottawa ON K1Z 8R1	236.7	<u>132</u>
The Retina Centre of Ottawa	1565 Carling Avenue Suite #500 Ottawa ON	236.7	<u>132</u>
Focus Eye Centre	1565 Carling Avenue Suite 110 Ottawa ON K1Z8R1	236.7	<u>132</u>
BENTALL KENNEDY	1565 CARLING AVENUE OTTAWA ON K1Z 8P9	236.7	<u>132</u>
BENTALL KENNEDY	1565 CARLING AVENUE OTTAWA ON K1Z 8P9	236.7	<u>132</u>
BENTALL KENNEDY	1565 CARLING AVENUE OTTAWA ON K1Z 8P9	236.7	<u>132</u>
QuadReal Property Group LP	1565 CARLING AVENUE OTTAWA ON K1Z 8P9	236.7	<u>132</u>
Focus Eye Centre	1565 Carling Avenue Suite 110 Ottawa ON K1Z8R1	236.7	<u>132</u>
Focus Eye Centre	1565 Carling Avenue Suite 110 Ottawa ON K1Z8R1	236.7	<u>132</u>
AECON UTILITIES INC.	890 CHURCHILL AVENUE SOUTH OTTAWA ON K1Z 5H1	239.4	<u>138</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
City Of Ottawa	1443 Carling Avenue Ottawa ON K1Z 7L9	239.8	<u>140</u>
City Of Ottawa	1443 Carling Avenue Ottawa ON K1Z 7L9	239.8	<u>140</u>
City Of Ottawa	1443 Carling Avenue Ottawa ON K1Z 7L9	239.8	<u>140</u>
City Of Ottawa	1443 Carling Avenue Ottawa ON K1Z 7L9	239.8	<u>140</u>
City Of Ottawa	1443 Carling Avenue Ottawa ON K1Z 7L9	239.8	<u>140</u>
City Of Ottawa	1443 Carling Avenue Ottawa ON	239.8	<u>140</u>
City Of Ottawa	1443 Carling Avenue Ottawa ON K1Z 7L9	239.8	<u>140</u>
City Of Ottawa	1443 Carling Avenue Ottawa ON K1Z 7L9	239.8	<u>140</u>
City Of Ottawa	1443 Carling Avenue Ottawa ON K1Z 7L9	239.8	<u>140</u>
City Of Ottawa Fire Services	1443 Carling Avenue Ottawa ON K1Z 7L9	239.8	<u>140</u>
Petro-Canada	1575 Carling Avenue Ottawa ON K1Z 7M3	239.9	<u>142</u>

<u>Site</u> petro canada	Address 1575 Carling Ave Ottawa ON K1Z 7M3	<u>Distance (m)</u> 239.9	<u>Map Key</u> <u>142</u>
Suncor Energy Inc.	1575 Carling Avenue Ottawa ON K1Z 7M3	239.9	<u>142</u>
petro canada	1575 Carling Ave Ottawa ON K1Z 7M3	239.9	<u>142</u>
petro canada	1575 Carling Ave Ottawa ON K1Z 7M3	239.9	<u>142</u>
Suncor Energy Inc.	1575 Carling Avenue Ottawa ON K1Z 7M3	239.9	<u>142</u>
petro canada	1575 Carling Ave Ottawa ON K1Z 7M3	239.9	<u>142</u>
Suncor Energy Inc.	1575 Carling Avenue Ottawa ON K1Z 7M3	239.9	<u>142</u>
Suncor Energy Inc.	1575 Carling Avenue Ottawa ON K1Z 7M3	239.9	<u>142</u>
petro canada	1575 Carling Ave Ottawa ON K1Z 7M3	239.9	<u>142</u>
petro canada	1575 Carling Ave Ottawa ON	239.9	<u>142</u>
petro canada	1575 Carling Ave Ottawa ON N4W1L3	239.9	<u>142</u>
petro canada	1575 Carling Ave Ottawa ON N4W1L3	239.9	<u>142</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
petro canada	1575 Carling Ave Ottawa ON N4W1L3	239.9	<u>142</u>
petro canada	1575 Carling Ave Ottawa ON N4W1L3	239.9	<u>142</u>
Suncor Energy Products Partnership	1575 Carling Ave Ottawa ON N4W1L3	239.9	<u>142</u>
Suncor Energy Products Partnership	1575 Carling Ave Ottawa ON N4W1L3	239.9	<u>142</u>
NATIONAL ROOFING INC.	1550 LAPERRIERE AVE. OTTAWA ON K1Z 7T2	241.8	<u>144</u>
NATIONAL ROOFING INC. 28-480	1550 LAPERRIERE AVE. OTTAWA ON K1Z 7T2	241.8	<u>144</u>
ALEXANDER METAL PRODUCTS LTD.	1550 LAPERRIERE AVENUE OTTAWA ON K1Z 7T2	241.8	<u>144</u>
tiree systems	1550 laperriere ottawa ON K1Z 7T2	241.8	<u>144</u>
AGUDATH ISRAEL CONGREGATION	1400 COLDREY AVENUE OTTAWA ON K1Z 7P9	244.3	<u>151</u>

HINC - TSSA Historic Incidents

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

NPRI - National Pollutant Release Inventory

A search of the NPRI database, dated 1993-May 2017 has found that there are 3 NPRI site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
OXFORD PROPERTIES GROUP	1600 CARLING Avenue SUITE 100 OTTAWA ON K1Z8R7	158.5	<u>83</u>
BENTALL REAL ESTATE SERVICES	1525 Carling Avenue Ottawa ON K1Z8R9	228.2	<u>118</u>
BENTALL REAL ESTATE SERVICES	1565 Carling Avenue Ottawa ON K1Z8R9	236.7	<u>132</u>

<u>PINC</u> - Pipeline Incidents

A search of the PINC database, dated May 31, 2021 has found that there are 2 PINC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	1600 Carling Avenue, Ottawa ON	158.5	<u>83</u>
Pipeline Hit	1512 LAPERRIERE AVENUE,,OTTAWA,ON, K1Z 7S9,CA ON	173.4	<u>87</u>

PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996* has found that there are 5 PRT site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> CAMPBELL FORD SALES LTD	<u>Address</u> 1500 CARLING AV OTTAWA ON	<u>Distance (m)</u> 197.5	<u>Map Key</u> 99
CAMPBELL FORD SALES LTD	1500 CARLING AV OTTAWA ON	197.5	<u>99</u>
BUDGET CAR & TRUCK RENTALS OF OTTAWA	885 CHURCHILL AV OTTAWA ON K1Z 5H1	203.8	<u>100</u>
TAGGART SERVICE LTD	885 CHURCHILL AV OTTAWA ON K1Z 5H1	203.8	<u>100</u>
MD BARR CARTAGE CO LTD	925 MCBRIDE AV OTTAWA ON K1Z 5J9	211.0	<u>103</u>

RSC - Record of Site Condition

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Sep 2021 has found that there are 3 RSC site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address 1550 Carling Avenue Lot 1 North Side of Laperriere Avenue Ottawa ON K1Z 8S8	<u>Distance (m)</u> 49.5	<u>Map Key</u> <u>17</u>
	1550 Carling Ave. Lot 1, north side of Laperrier Ave Ottawa ON K1Z 8S8	49.5	<u>17</u>
	1550 Carling Avenue Lot 1 North Side of Laperriere Avenue Ottawa ON K1Z 8S8	49.5	<u>17</u>

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

A search of the SCT database, dated 1992-Mar 2011* has found that there are 31 SCT site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> CANADIAN BANK NOTE CO LTD.	<u>Address</u> 881 LADY ELLEN PL OTTAWA ON K1Z 5L3	<u>Distance (m)</u> 19.5	<u>Map Key</u> <u>11</u>
Canadian Bank Note Company	881 Lady Ellen Pl Ottawa ON K1Z 5L3	19.5	<u>11</u>
CREATIVE SIGNS & DESIGNS	1550 CARLING AVE OTTAWA ON K1Z 8S8	49.5	<u>17</u>
LOMOR PRINTERS LTD.	888 LADY ELLEN PLACE OTTAWA ON K1Z 5L5	55.6	<u>20</u>
Lomor Printers Ltd.	888 Lady Ellen Pl Ottawa ON K1Z 5L5	55.6	<u>20</u>
Delta Reprographic Inc.	889 Lady Ellen Pl Ottawa ON K1Z 5L3	61.4	<u>21</u>
ALAND ENTERPRISES	889 LADY ELLEN PL OTTAWA ON K1Z 5L3	61.4	<u>21</u>
CANSO PRINTING SERVICES INC.	1463 COLDREY AVE OTTAWA ON K1Z 7P8	99.3	<u>47</u>
Creative Signs & Designs	1485 Laperriere Ave Suite 101 Ottawa ON K1Z 7S8	100.2	<u>49</u>
Thermal Insulation Assn of Cda	1485 Laperriere Ave Ottawa ON K1Z 7S8	100.2	<u>49</u>
Corel Corporation	1600 Carling Ave Unit 100 Ottawa ON K1Z 8R7	158.5	<u>83</u>
Coiel Corporation	1600 Carling Ave Unit 100 Ottawa ON K1Z 8R7	158.5	<u>83</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Hamlet Carling Bakery Ltd.	1570 Carling Ave Ottawa ON K1Z 7M4	167.5	<u>86</u>
BUNS MASTER BAKERY	1570 CARLING AVE OTTAWA ON K1Z 7M4	167.5	<u>86</u>
MAILCRAFTERS INSERTERS	1570 CARLING AVE OTTAWA ON K1Z 7M4	167.5	<u>86</u>
Carling Bakery	1570 Carling Ave Ottawa ON K1Z 7M4	167.5	<u>86</u>
THOMAS K. WEBSTER (1980) LTD.	924 MCBRIDE ST OTTAWA ON K1Z 5K1	214.5	<u>108</u>
Westboro Photonics Inc.	1505 Carling Ave Suite 301 Ottawa ON K1Z 7L9	215.3	<u>109</u>
Lumetrix Corp.	1505 Carling Ave Suite 301 Ottawa ON K1Z 7L9	215.3	<u>109</u>
Cdn Ophthalmological Society	1525 Carling Ave Suite 610 Ottawa ON K1Z 8R9	228.2	<u>118</u>
Databeacon Inc.	1565 Carling Ave Suite 300 Ottawa ON K1Z 8R1	236.7	<u>132</u>
ByteQuest Technologies Inc.	1565 Carling Ave Suite 502 Ottawa ON K1Z 8R1	236.7	<u>132</u>
Databeacon Inc.	1565 Carling Ave. Suite 300 Ottawa ON K1Z 8R1	236.7	<u>132</u>

Site	Address	Distance (m)	<u>Map Key</u>
LANCASTER DATAMARK	1565 CARLING AVE SUITE 506 OTTAWA ON K1Z 8R1	236.7	<u>132</u>
Canadian Public Health Assoc	1565 Carling Ave Suite 300 Ottawa ON K1Z 8R1	236.7	<u>132</u>
Tile Center	834 Churchill Ave N Ottawa ON K1Z 5G8	237.7	<u>134</u>
ALEXANDER METAL PRODUCTS LTD	1550 LAPERRIERE AVE OTTAWA ON K1Z 7T2	241.8	<u>144</u>
BRECK-MAR SALES & SERVICE LTD	1550 LAPERRIERE AVE OTTAWA ON K1Z 7T2	241.8	<u>144</u>
ALEXANDER METAL PRODUCTS 1965	1550 Laperriere Ave Ottawa ON K1Z 7T2	241.8	<u>144</u>
Alexander Metal Products (1965) Limited	1550 Laperriere Ave Ottawa ON K1Z 7T2	241.8	<u>144</u>
Anixter Canada Inc.	1550 Laperriere Ave Ottawa ON K1Z 7T2	241.8	<u>144</u>

SPL - Ontario Spills

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

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
	1523 Laperriere Ave. Ottawa ON	78.0	<u>31</u>
City of Ottawa	Ebound Carling Ave in front of Campbell's Ford dealership Ottawa ON	157.9	<u>82</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
	1600 Carling Ave Ottawa ON	158.5	<u>83</u>
George A Kelson Company Ltd Ottawa Office <unofficial></unofficial>	1600 Carling Avenue Ottawa ON	158.5	<u>83</u>
Sukhwinder Singh <unofficial></unofficial>	1532 LaPerriere Ottawa ON K1Z 7T2	193.9	<u>96</u>
	1539 Carling Ave. PARKING LOT <unofficial> Ottawa ON</unofficial>	195.7	<u>97</u>
ESSO PETROLEUM CANADA	890 CHURCHILL AVENUE SOUTH STORAGE TANK OTTAWA CITY ON K1Z 5H2	239.4	<u>138</u>

WWIS - Water Well Information System

A search of the WWIS database, dated Apr 30, 2021 has found that there are 76 WWIS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	864 LADY ELLEN PLACE Ottawa ON	0.0	<u>2</u>
	Well ID: 7342364		
	881 LADY ELLEN PLACE Ottawa ON	0.0	<u>3</u>
	Well ID: 7136553		
	864 LADY ELLEN PLACE Ottawa ON	0.0	<u>4</u>
	Well ID: 7342363		
	864 LADY ELLEN PLACE Ottawa ON	0.0	<u>5</u>
	Well ID: 7342372		

<u>Address</u> 881 LADY ELLEN PLACE Ottawa ON	Distance (m) 10.5	<u>Map Key</u> <u>8</u>
Well ID: 7136554		
880 LADY ELLEN OTTAWA ON	23.6	<u>12</u>
Well ID: 7043268		
1550 CARLING AVE. ON	33.4	<u>13</u>
Well ID: 7150372		
1550 CARLING AVENUE Ottawa ON	34.2	<u>14</u>
Well ID: 7147063		
1550 CARLING AVE. OTTAWA ON	44.6	<u>16</u>
Well ID: 7150371		
1550 /1451 CARLING/COLDREY Ottawa ON	65.3	<u>23</u>
Well ID: 7147062		
ON	69.9	<u>24</u>
Well ID: 7338632		
1479 LAPIERIERRE ST. OTTAWA ON	70.5	<u>25</u>
Well ID: 7154088		
1523 LAPERRIERE AVE Ottawa ON	73.1	<u>27</u>
Well ID: 7284724		
1550 CARLING AVE. ON	75.9	<u>29</u>
Well ID: 7150370		
1550 CARLING AVE. ON	80.1	<u>32</u>
Well ID: 7150369		
ON	81.1	<u>34</u>

<u>Site</u>

Address Well ID: 1508419	<u>Distance (m)</u>	<u>Map Key</u>
904 LADY ELLEN PLACE OTTAWA ON	81.4	<u>35</u>
Well ID: 7201038		
ON	83.2	<u>37</u>
Well ID: 1508420		
1479 LAPIERRE AVE OTTAWA ON	91.5	<u>42</u>
Well ID: 7157811		
881 LADY ELLEN PLACE Ottawa ON	99.2	<u>46</u>
Well ID: 7136552		
1479 LAPIERIERRE ST. OTTAWA ON	106.0	<u>51</u>
Well ID: 7154089		
1479 LAPIERE AVE OTTAWA ON	108.5	<u>53</u>
Well ID: 7157813		
1479 LAPIERRE AVE OTTAWA ON	114.1	<u>55</u>
Well ID: 7157812		
1474 Coldrey Ave Ottawa ON	120.9	<u>59</u>
Well ID: 7354080		
1474 COLDREY AVE Ottawa ON	123.6	<u>62</u>
Well ID: 7328622		
1422 COLDRY AVE. OTTAWA ON	130.4	<u>65</u>
Well ID: 7227036		
1474 COLDREY AVE Ottawa ON	136.6	<u>68</u>
Well ID: 7328619		

<u>Address</u> 1551 LAPERRIER OTTAWA ON	<u>Distance (m)</u> 137.6	<u>Map Key</u> <u>69</u>
Well ID: 7151896		
1474 coldrey Ottawa ON	138.6	<u>70</u>
Well ID: 7325338		
1474 COLDREY AVE Ottawa ON	139.7	<u>71</u>
Well ID: 7328621		
1551 LAPERRIER STREET Ottawa ON	140.1	<u>72</u>
Well ID: 7149495		
1474 Coldrey Ave Ottawa ON	140.5	<u>74</u>
Well ID: 7354079		
1474 COLDREY AVE Ottawa ON	141.5	<u>76</u>
Well ID: 7328620		
1523 LAPERRIERE AVE Ottawa ON	150.4	<u>78</u>
Well ID: 7284722		
1523 LAPERRIERE AVE Ottawa ON	163.9	<u>85</u>
Well ID: 7284723		
ON	192.5	<u>93</u>
Well ID: 1508069		
924 MCBRIDE ST lot K con A Ottawa ON	205.1	<u>101</u>
Well ID: 7318401		
ON	213.2	<u>106</u>
Well ID: 1507972		
ON	213.2	<u>106</u>

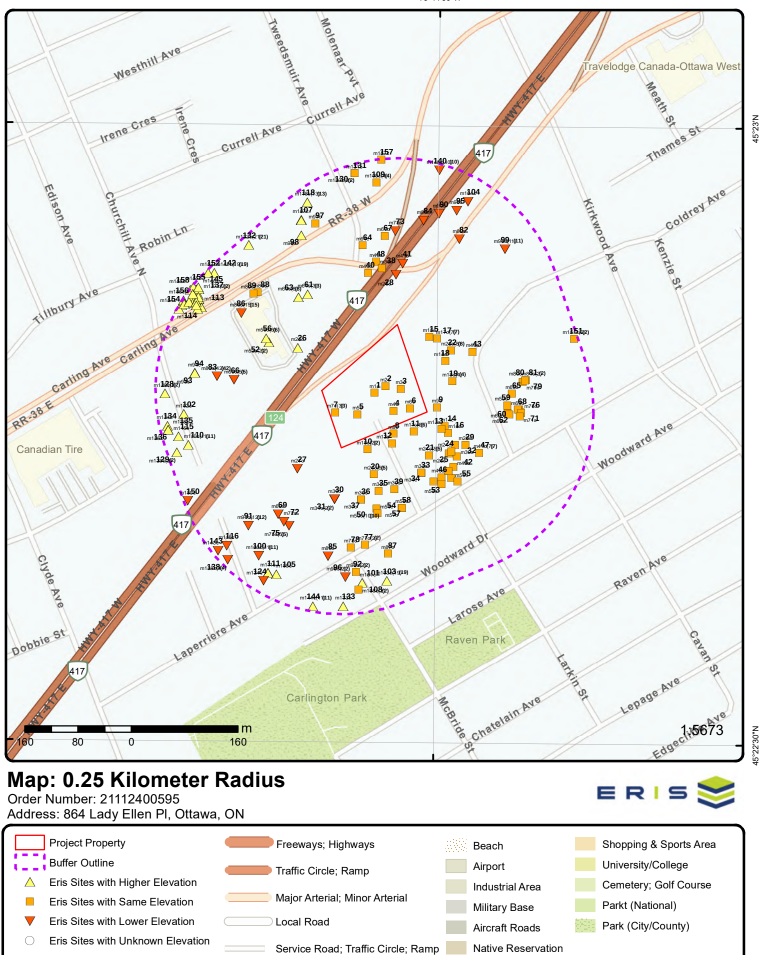
<u>Address</u> Well ID: 1507994	<u>Distance (m)</u>	<u>Map Key</u>
ON <i>Well ID:</i> 1508037	217.6	<u>112</u>
1599 CARLING AVE Ottawa ON	219.6	<u>113</u>
Well ID: 7239655		
1599 CARLING AVE ON	223.4	<u>114</u>
Well ID: 7239611		
1599 CARLING AVE. Ottawa ON	226.2	<u>115</u>
Well ID: 7225572		
1599 CARLING AVE Ottawa ON	227.9	<u>117</u>
Well ID: 7239795		
1599 CARLING AVE Ottawa ON <i>Well ID:</i> 7239606	229.8	<u>119</u>
1599 CARLING AVE	230.4	120
Ottawa ON Well ID: 7239603	250.4	<u>120</u>
1599 CARLING AVE Ottawa ON	230.4	<u>120</u>
Well ID: 7239628		
1599 CARLING AVE Ottawa ON	230.4	<u>120</u>
Well ID: 7239797		
1599 CARLING AVE Ottawa ON	230.4	<u>120</u>
Well ID: 7239798		
1599 CARLING AVE Ottawa ON	230.7	<u>121</u>
Well ID: 7239607		

<u>Address</u> 1599 CARLING AVE OTTAWA ON	<u>Distance (m)</u> 230.7	<u>Map Key</u> <u>122</u>
Well ID: 7180990		
1599 CARLING AVE Ottawa ON	230.9	<u>123</u>
Well ID: 7239604		
1599 CARLING AVE Ottawa ON	230.9	<u>123</u>
Well ID: 7239605		
ON	231.4	<u>124</u>
Well ID: 7263433		
1599 CARLING AVE. Ottawa ON	233.1	<u>125</u>
Well ID: 7225495		
1599 CARLING AVE Ottawa ON	234.7	<u>126</u>
Well ID: 7239796		
1599 CARLING AVE. OTTAWA ON	234.9	<u>127</u>
Well ID: 7243551		
ON	236.1	<u>130</u>
Well ID: 1507966		
	236.1	<u>130</u>
ON <i>Well ID:</i> 1507967		
	238.1	400
ON	230.1	<u>136</u>
Well ID: 1508039		
1599 CORLINS AVE Ottawa ON	239.1	<u>137</u>
Well ID: 7233791		
1599 CARLING AVE Ottawa ON	239.1	<u>137</u>

<u>Address</u> Well ID: 7233802	<u>Distance (m)</u>	<u>Map Key</u>
ON <i>Well ID:</i> 7166658	239.6	<u>139</u>
1599 CARLING AVE. Ottawa ON	239.8	<u>141</u>
Well ID: 7225569		
1599 CARLING AVE Ottawa ON	241.8	<u>145</u>
Well ID: 7233796		
1599 CARLING AVE Ottawa ON Well ID: 7233794	241.8	<u>146</u>
1599 CARLING AVE.	242.2	147
OTTAWA ON Well ID: 7243550	212.2	<u></u>
1599 CARLING AVE. Ottawa ON	243.2	<u>148</u>
Well ID: 7225496		
1599 CARLING AVE. Ottawa ON	244.0	<u>149</u>
Well ID: 7225573		
861 CLYDE AVE. Ottawa ON	244.2	<u>150</u>
Well ID: 7119479		
1599 CARLING AVE. OTTAWA ON	246.4	<u>153</u>
<i>Well ID:</i> 7243547 1599 CARLING AVE.	247.3	
Ottawa ON Well ID: 7225498	247.3	<u>154</u>
1599 CARLING AVE.	247.8	155
Ottawa ON <i>Well ID:</i> 7225568		

<u>Address</u>	Distance (m)	<u>Map Key</u>
1599 CARLING AVE. Ottawa ON	248.1	<u>156</u>
Well ID: 7225563		
lot 31 con 1 ON	248.3	<u>157</u>
Well ID: 1503968		
1599 CARLING AVE. Ottawa ON	248.7	<u>158</u>
Well ID: 7225562		

75°44'30"W



Source: © 2021 ESRI StreetMap Premium.

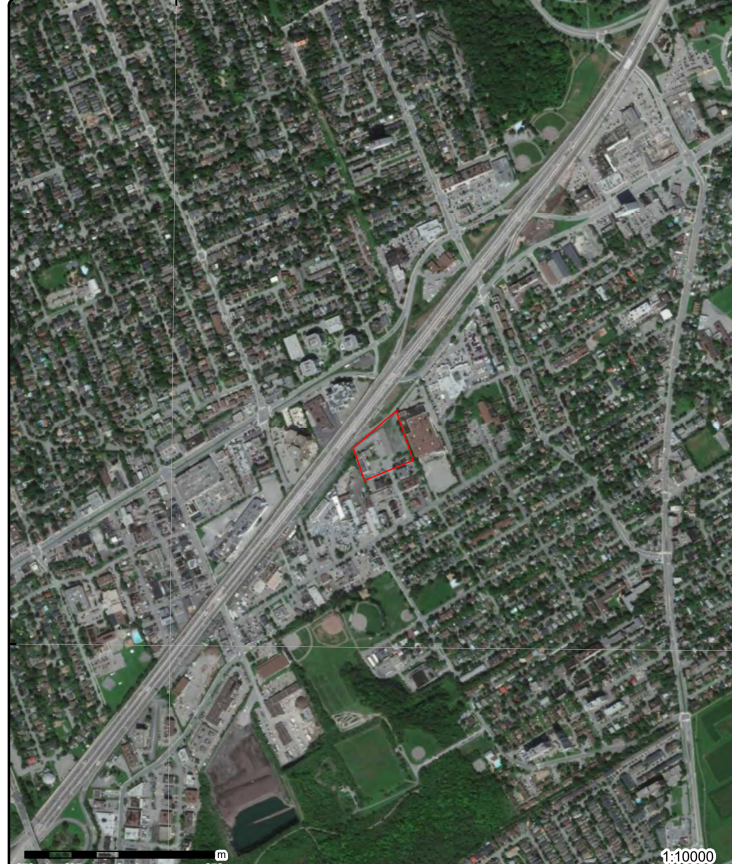
Rail

45°23'N

45°22'30"N

© ERIS Information Limited Partnership

Hospital



Aerial Year: 2020

0

Address: 864 Lady Ellen PI, Ottawa, ON

250

75°45'W

Source: ESRI World Imagery

125

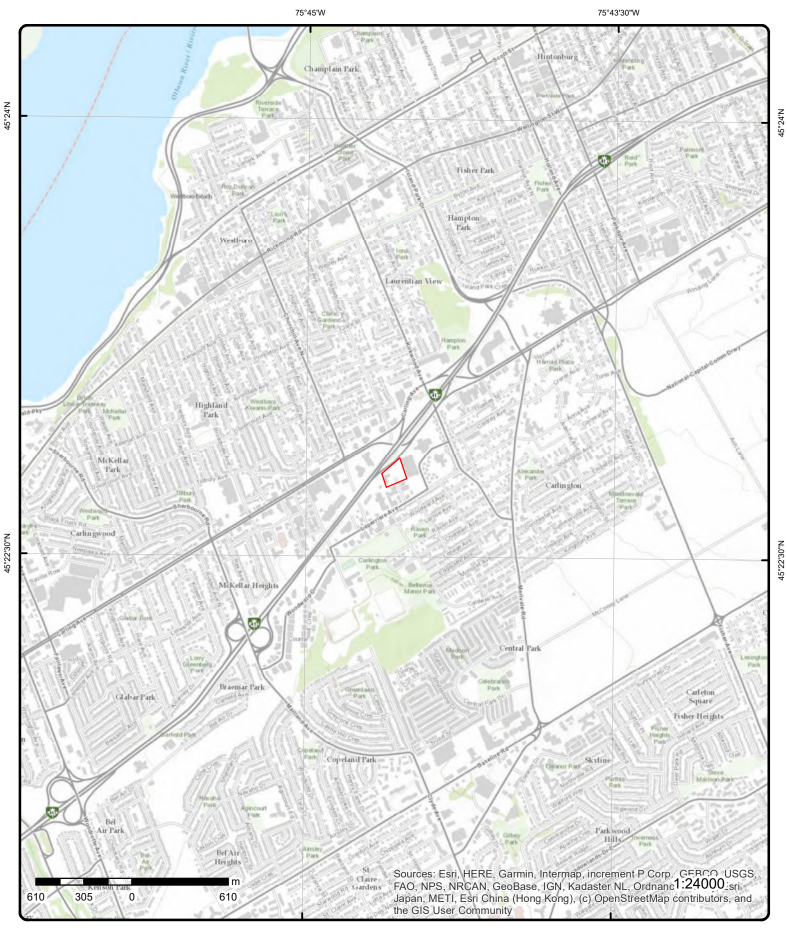
250

Order Number: 21112400595



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Source: Esrl, Maxar, GeoEye, Earthstar Geographics, CNES/ USDA, USGS, AeroGRID, IGN, and the GIS User Community



Topographic Map

Order Number: 21112400595



Address: 864 Lady Ellen PI, ON

Source: ESRI World Topographic Map

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Detail Report

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>1</u>	1 of 1	S	SW/0.0	76.9/ 0.00	864 Lady Ellen Place Ottawa ON K1Z 5M2		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Sitt Lot/Building Additional Inf	ed: e Name: Size:	20190308001 C Custom Repoi 29-MAR-19 08-MAR-19	rt		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.742843 45.379721	
<u>2</u>	1 of 1	E	NE/0.0	76.9/ 0.00	864 LADY ELLEN PLA Ottawa ON	CE	WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Method: Elevation (m, Elevation Re Depth to Bec Well Depth: Overburden/ Pump Rate: Static Wate Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma	er Use: lse: atus: rial: iiability: liability: lrock: Bedrock: Level:):	7342364 Monitoring and Monitoring and Z311259 A269103			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:	7/23/2019 True 7241 7 864 LADY ELLEN PLACE OTTAWA NEPEAN TOWNSHIP	
Additional De	etail(s) (Ma	<u>p)</u>					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		2019 3.1 45.3	9/06/11 9 9798091225898 7426350942577				
Bore Hole Inf	ormation						
Bore Hole ID DP2BR:	:	1007678529			Elevation: Elevrc:		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Improvement	sc: ted: 11-Jun-2 rce Date: Location Source: Location Method: ion Comment:	2019 00:00:00		Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 441857.00 5025412.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> Materials Inte						
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	1008208827 2 6 BROWN 28 SAND 06 SILT 66 DENSE 0.310000002384185 2.440000057220455 m				
<u>Overburden a</u> Materials Inte						
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	1008208826 1 2 GREY 11 GRAVEL 28 SAND 77 LOOSE 0.0 0.310000002384185 m	58			
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	1008208828 3 6 BROWN 06 SILT 11 GRAVEL 66 DENSE 2.440000057220458 3.099999904632568				

_

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	L
Formation Er	nd Depth UOM:	m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment_ ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1008209542 3 1.22000002861023 3.09999990463257 m			
<u>Annular Spac</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1008209541 2 0.310000002384186 1.22000002861023 m			
Annular Space	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1008209540 1 0 0.310000002384186 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1008210324 5 Air Percussion			
Pipe Informa	tion				
Pipe ID: Casing No: Comment: Alt Name:		1008208056 0			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Depth Screen Diamo	Depth: rial: n UOM: eter UOM:	1008210899 1 10 1.51999998092651 3.09999990463257 5 m cm 6.03000020980835			
Results of W	ell Yield Testing				
Pump Test ID Pump Set At:		1008211300			

Мар Кеу	Number Record		Direction/ Distance (r	Elev/Diff n) (m)	Site		DE
Static Level: Final Level A Recommend Pumping Rate Recommend Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dui	ed Pump D te: ed Pump R After Test C After Test: at Method:	epth: ate:	m LPM 0				
Pumping Dui Flowing:							
Hole Diamete	<u>er</u>						
Hole ID:			1008210020				
Diameter:			11.4300003051	75781			
Depth From: Depth To:			0.0 3.09999990463	25684			
Hole Depth U	IOM:		m				
Hole Diamete	er UOM:		cm				
<u>3</u>	1 of 1		E/0.0	76.9 / 0.00	881 LADY ELLEN PL Ottawa ON	ACE	wwis
Well ID:		7136553	3		Data Entry Status:		
Construction					Data Src:		
Primary Wat			ng and Test Hole		Date Received:	12/21/2009	
Sec. Water L Final Well St		0 Observat	tion Wells		Selected Flag: Abandonment Rec:	True	
Water Type:		0.000114			Contractor:	7241	
Casing Mate	rial:				Form Version:	7	
Audit No:		Z93874			Owner:		
Tag: Construction	-	A085420)		Street Name:	881 LADY ELLEN PLACE OTTAWA	
Method:	1				County:	OTTAWA	
Elevation (m	ı):				Municipality:	OTTAWA CITY	
Elevation Re					Site Info:		
Depth to Bed	drock:				Lot:		
Well Depth: Overburden/	Bodrock:				Concession: Concession Name:		
Pump Rate:	Deurock.				Easting NAD83:		
	Level:				Northing NAD83:		
•					Zone:		
Static Water Flowing (Y/N	I):						
Static Water					UTM Reliability:		
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	y:		https://d2khazk&	3e83rdv.cloudfront.n		/2Water/Wells_pdfs/713\7136553.pdf	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma	y: ap):	<u>2)</u>	https://d2khazk&	3e83rdv.cloudfront.n		/2Water/Wells_pdfs/713\7136553.pdf	
Static Water Flowing (Y/N Flow Rate:	y: ap): etail(s) (Ma	<u>)</u>	https://d2khazk& 2009/11/02	3e83rdv.cloudfront.n		/2Water/Wells_pdfs/713\7136553.pdf	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma <u>Additional De</u> Well Comple Year Comple	y: ap): etail(s) (Ma ted Date:	2)	2009/11/02 2009	3e83rdv.cloudfront.n		/2Water/Wells_pdfs/713\7136553.pdf	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma <u>Additional De</u> Well Comple Year Comple Depth (m):	y: ap): etail(s) (Ma ted Date:	<u>)</u>	2009/11/02 2009 4.27			/2Water/Wells_pdfs/713\7136553.pdf	
Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma Additional De	y: ap): etail(s) (Ma ted Date:	<u>)</u>	2009/11/02 2009	763		/2Water/Wells_pdfs/713\7136553.pdf	

Bore Hole Information

Map Key	Number of Records	Direction/ Elev/Diff Distance (m) (m)	Site		D
•	c: ed: 02-Nov	3223 -2009 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	76.839225 18 441880.00 5025408.00 UTM83 4 margin of error : 30 m - 100 m wwr	
ource Revisio upplier Comi	on Comment: nent:				
<u>Dverburden ar</u> Materials Inter					
Formation ID: .ayer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation Ence Formation Ence) Material:) Depth: 1 Depth:	1003093453 2 6 BROWN 06 SILT 05 CLAY 66 DENSE 0.6000000238418579 1.8300000429153442 m			
<u>)verburden ar</u> laterials Inter	nd Bedrock				
Formation ID: .ayer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation Enc	Material:	1003093454 3 2 GREY 06 SILT 05 CLAY 91 WATER-BEARING 1.8300000429153442 4.269999980926514 m			
<u>)verburden ar</u> laterials Inter					
Formation ID: .ayer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:		1003093452 1 6 BROWN 01 FILL 28 SAND 77 LOOSE			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To Formation Er Formation Er	p Depth: nd Depth: nd Depth UOM:	0.0 0.6000000238418579 m	9		
<u>Annular Spac</u> Sealing Reco	<u>:e/Abandonment</u> rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1003093456 1 0 0.300000011920929 m			
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>:e/Abandonment</u> rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1003093457 2 0.300000011920929 0.910000026226044 m			
<u>Annular Spac</u> Sealing Reco	<u>:e/Abandonment</u> <u>rd</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1003093458 3 0.910000026226044 4.26999998092651 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction Code:	1003093464 D Direct Push			
<u>Pipe Informat</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1003093451 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Depth	eter: eter UOM:	1003093460 1 5 PLASTIC 0 1.22000002861023 4.03000020980835 cm m			

Construction Record - Screen

Map Key	Number Records		Elev/Diff (m)	Site		DE
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Materi Screen Depth Screen Diame Screen Diame	epth: ial: UOM: eter UOM:	1003093461 1 10 1.22000002861023 4.26999998092651 5 m cm 0.36800000071525				
<u>Water Details</u>						
Water ID: Layer: Kind Code: Kind:		1003093459				
Water Found Water Found		<i>!:</i> m				
<u>Hole Diameter</u>	r					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U0 Hole Diameter		1003093455 8.25 0.0 4.26999998092651 m cm	4			
<u>4</u>	1 of 1	SE/0.0	76.9/ 0.00	864 LADY ELLEN PL Ottawa ON	ACE	wwws
Well ID: Construction Primary Wate Sec. Water U: Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Method: Elevation (m) Elevation (m) Flow Rate: Clear/Cloudy PDF URL (Ma)	Date: er Use: se: atus: rial: liability: lrock: Bedrock: Level:):	7342363 Monitoring and Test Hole Monitoring and Test Hole Z311260 A269102		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:	7/23/2019 True 7241 7 864 LADY ELLEN PLACE OTTAWA NEPEAN TOWNSHIP	
Additional De	tail(s) (Map	1				
Well Complete Year Complete Depth (m): Latitude: Longitude:		2019/06/11 2019 5.03 45.3794770979191 -75.742477477601				

Path:

Bore Hole Information

Bore Hole ID: DP2BR:	1007678526	Elevation: Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	441869.00
Code OB Desc:		North83:	5025375.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	11-Jun-2019 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date:			

Overburden and Bedrock Materials Interval

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

Formation ID:	1008208824
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	06
Mat2 Desc:	SILT
Mat3:	66
Mat3 Desc:	DENSE
Formation Top Depth:	0.310000023841858
Formation End Depth:	3.3499999046325684
Formation End Depth:	3.3499999046325684
Formation End Depth UOM:	m

Overburden and Bedrock Materials Interval

1008208823 1 2 GREY 11 GRAVEL 28 SAND 77 LOOSE 0.0 0.310000023841858
m

Overburden and Bedrock Materials Interval

Formation ID:	1008208825
Layer:	3
Color:	2
General Color:	GREY
Mat1:	06

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Commo Mat2: Mat2 Desc: Mat3:	on Material:	SILT 11 GRAVEL 66			
Mat3 Desc: Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	DENSE 3.3499999046325684 5.03000020980835 m	4		
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer:		1008209538 2			
Plug From:		0.31000002384186			
Plug To: Plug Depth L	IOM:	1.67999994754791 m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer:		1008209537 1			
Plug From:		0			
Plug To:		0.31000002384186			
Plug Depth L	ЮМ:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer:		1008209539 3			
Plug From:		1.67999994754791			
Plug To: Plug Depth U	IOM:	5.03000020980835 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		1008210323			
Method Cons Method Cons	struction Code: struction:	5 Air Percussion			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1008208055			
Casing No: Comment:		0			
Alt Name:					
<u>Constructior</u>	n Record - Screen				
Screen ID:		1008210898			
Layer: Slot:		1 10			
Screen Top I	Depth:	1.98000001907349			
Screen End I Screen Mate	rial:	5.03000020980835 5			
Screen Depti Screen Diam	h UOM:	m			
Screen Diam		cm			

Мар Кеу	Numbei Record		Direction/ Distance (m	Elev/Diff) (m)	Site		DE
Screen Diame	eter:		6.030000209808	35			
Results of We	ell Yield Te	sting					
Pump Test ID Pump Set At: Static Level: Final Level A: Recommende Pumping Rate	fter Pumpi ed Pump D e: :	epth:	1008211299				
Recommende Levels UOM: Rate UOM: Water State A	-		m LPM				
Water State A Pumping Tes Pumping Dur Pumping Dur Flowing:	t Method: ation HR:		0				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: er UOM:		1008210019 11.43000030517 0.0 5.030000209808 m cm				
<u>5</u>	1 of 1		SW/0.0	76.9 / 0.00	864 LADY ELLEN PL Ottawa ON	LACE	wwis
Well ID: Constructior		734237	2		Data Entry Status: Data Src:		
Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No:	er Use: Ise: atus:		ing and Test Hole ing and Test Hole		Data Sic. Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	7/23/2019 True 7241 7	
Tag: Constructior Method:	1	A26910			Street Name: County:	864 LADY ELLEN PLACE OTTAWA	
Elevation (m Elevation Re Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	liability: drock: /Bedrock: Level: l):				Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	NEPEAN TOWNSHIP	
PDF URL (Ma	ıр):						
Additional De	etail(s) (Ma	<u>o)</u>					
Well Complet Year Complet Depth (m):			2019/06/11 2019 4.57				

Latitude: Longitude: Path: Bore Hole Information Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date Improvement Location Source Revision Cor Supplier Comment: Overburden and Bea Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2: Mat3 Desc: Formation End Depti Formation End Depti Formation End Depti Formation End Depti	100767 11-Jun te: on Source: on Method: mment:	-2019 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 441815.00 5025370.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date Improvement Location Improvement Location Source Revision Cor Supplier Comment: Overburden and Beon Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2: Mat3 Desc: Formation Top Depth Formation End Depth Formation End Depth Formation End Depth	100767 11-Jun te: on Source: on Method: mment:	-2019 00:00:00 1008208852 2 6 BROWN 06 SILT		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	441815.00 5025370.00 UTM83 4 margin of error : 30 m - 100 m	
DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date Improvement Locatio Source Revision Cor Supplier Comment: Overburden and Bed Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Depti Formation End Depti Formation End Depti	11-Jun te: on Source: on Method: mment: drock	-2019 00:00:00 1008208852 2 6 BROWN 06 SILT		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	441815.00 5025370.00 UTM83 4 margin of error : 30 m - 100 m	
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2: Mat2 Desc: Mat3: Formation Top Deptl Formation End Deptl Formation End Deptl		2 6 BROWN 06 SILT				
Layer: Color: General Color: Mat1: Most Common Mater Mat2 Desc: Mat3: Mat3 Desc: Formation Top Deptl Formation End Deptl Formation End Deptl	rial:	2 6 BROWN 06 SILT				
	h:	SAND 66 DENSE 0.310000002384185 3.660000085830688 m				
	drock_					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mater Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Deptl Formation End Deptl Formation End Deptl	h: h:	1008208853 3 2 GREY 06 SILT 11 GRAVEL 66 DENSE 3.660000085830688 4.570000171661377 m	5			
<u>Overburden and Bed</u> <u>Materials Interval</u>	<u>drock</u>					
Formation ID:		1008208851				
Layer: Color:		1 8				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Cold	or:	BLACK			
Mat1: Most Commo	on Material:	27 OTHER			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3: Mat3 Deces		66 DENSE			
Mat3 Desc: Formation Te	on Denth:	0.0			
Formation E	nd Depth:	0.310000002384185	58		
Formation E	nd Depth UOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1008209565			
Layer:		1			
Plug From: Plug To:		0 0.310000002384186	2		
Plug Depth U	JOM:	m	,		
<u>Annular Spa</u> Sealing Reco	ce/Abandonment ord				
Plug ID:		1008209566			
Layer:		2			
Plug From:		0.31000002384186	6		
Plug To: Plug Depth U	IOM [.]	1.22000002861023 m			
r nug Depart					
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1008209567			
Layer:		3			
Plug From: Plug To:		1.22000002861023 4.57000017166138			
Plug Depth U	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:	1008210332			
	struction Code:	5			
Method Cons Other Metho	struction: d Construction:	Air Percussion			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1008208064			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Screen				
Screen ID:		1008210907			
Layer: Slot:		1 10			
Siot: Screen Top I	Depth:	1.51999998092651			
Screen End	Depth:	4.57000017166138			
Screen Mate		5			

Мар Кеу	Number Records		rection/ stance (m)	Elev/Diff (m)	Site		DE
Screen Depti Screen Diam Screen Diam	eter UOM:	m cm 6.030	000020980835				
Results of W	ell Yield Te	sting					
Pump Test IL Pump Set At. Static Level: Final Level A Recommendo Pumping Rate Flowing Rate	fter Pumpin ed Pump D e:	ng:	211308				
Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dur Pumping Dur Flowing:	ed Pump R After Test C After Test: St Method: ration HR:	m LPM					
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:	11.43 0.0	210029 300003051757 900017166137				
<u>6</u>	1 of 1	ES	\$E/0.0	76.9/ 0.00	JLR Developments Lt 864 Lady Ellen Pl Ottawa ON K1Z 5M2	td.	ECA
Approval No Approval Da Status: Record Type Link Source. SWP Area N Approval Typ Project Type. Business Nai Address: Full Address	te: : ame: pe: : me:	INDU JLR I	INDUSTRIAL ISTRIAL SEW/ Developments .ady Ellen Pl		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:		
Full PDF Lini PDF Site Loc	k:	https	//www.access	environment.ene.	gov.on.ca/instruments/8474-	BE4S33-14.pdf	
<u>7</u>	1 of 3	W	SW/0.0	76.9/ 0.00	864 Lady Ellen Pl Ottawa ON K1Z 5M2		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: Size:	20130410034 C Standard Repo 19-APR-13 10-APR-13	rt		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .25 0 0	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>7</u>	2 of 3		WSW/0.0	76.9 / 0.00	GOLDER ASSOCIAT 864 LADY ELLEN PL OTTAWA ON		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON96465 2013 237990		ND CIVIL ENGINE	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: EERING CONSTRUCTION		
Detail(s)							
Waste Class Waste Class	-		212 ALIPHATIC SOLV	ENTS			
Waste Class Waste Class			251 OIL SKIMMINGS &	& SLUDGES			
<u>7</u>	3 of 3		WSW/0.0	76.9/ 0.00	JLR Developments L 864 Lady Ellen Place Canada ON	.td. • Ottawa, ON K1Z 5M2	EBR
EBR Registr Ministry Ref Notice Type Notice Stage Notice Date:	f No: :: e:	019-1339 8474-BE4 Instrumen Decision			Decision Posted: Exception Posted: Section: Act 1: Act 2:	April 22, 2020 Part II.1 (20.3 or 20.5) Environmental Protection Act, R.S. Environmental Protection Act	O. 1990
Proposal Da Year: Instrument T Off Instrume Posted By: Company Na Site Address	Type: ent Name: ame:		Environmental Cor	npliance Approval ironment, Conserv	(sewage) (OWRA s.53)	45.379447,-75.743595	
			Ottawa, ON K1Z 5M2 Canada				
Location Oth Proponent N Proponent A	lame:		JLR Developments 864 Lady Ellen Pla Ottawa, ON K1Z 5M2 Canada				
Comment Pe URL:	eriod:		February 20, 2020 https://ero.ontario.o				
Site Locatior	n Details:						
<u>8</u>	1 of 1		SSE/10.5	76.9/0.00	881 LADY ELLEN PL Ottawa ON	ACE	wwis
Well ID: Constructior	n Data:	7136554			Data Entry Status: Data Src:		
Construction Primary Wate		Monitoring	g and Test Hole		Data Src: Date Received:	12/21/2009	

erisinfo.com | Environmental Risk Information Services

Order No: 21112400595

Мар Кеу	Number of Records	f	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bedh Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy:	itus: M ial: Z A Method: : iability: rock: Bedrock: Level: :		and Test Hole		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:	True 7241 7 881 LADY ELLEN PLACE OTTAWA OTTAWA CITY	
PDF URL (Ma	p):	h	ttps://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/713\7136554.pdf	
Additional De	<u>etail(s) (Map)</u>						
Well Complet Year Complet Depth (m): Latitude:		2 4	009/11/02 009 .88 5.3791710785503				

_			
Bore	Hole	Information	

Longitude: Path:

Bore Hole ID: DP2BR:	1002903226	Elevation: Elevrc:	77.983833
Spatial Status:		Zone:	18
Code OB:		East83:	441869.00
Code OB Desc:		North83:	5025341.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	02-Nov-2009 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date Improvement Location	-		
Improvement Location	n Method:		

Overburden and Bedrock Materials Interval

101

Source Revision Comment: Supplier Comment:

Formation ID:	1003093622
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	01
Most Common Material:	FILL
Mat2:	12
Mat2 Desc:	STONES
Mat3:	77
Mat3 Desc:	LOOSE
Formation Top Depth:	0.0
Formation End Depth:	0.6100000143051147
Formation End Depth UOM:	m

-75.7424734722397 713\7136554.pdf

Overburden and Bedrock Materials Interval

Formation ID:	1003093624
Layer:	3
Color:	2
General Color:	GREY
Mat1:	06
Most Common Material:	SILT
Mat2:	28
Mat2 Desc:	SAND
Mat3:	12
Mat3 Desc:	STONES
Formation Top Depth:	3.0999999046325684
Formation End Depth:	4.880000114440918
Formation End Depth UOM:	m

Overburden and Bedrock

Materials Interval

Formation ID:	1003093623
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	06
Most Common Material:	SILT
Mat2:	28
Mat2 Desc:	SAND
Mat3:	66
Mat3 Desc:	DENSE
Formation Top Depth:	0.6100000143051147
Formation End Depth:	3.0999999046325684
Formation End Depth UOM:	m

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

Plug ID:	1003093626
Layer:	1
Plug From:	0
Plug To:	1.5
Plug Depth UOM:	m

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

Plug ID:	1003093627
Layer:	2
Plug From:	1.5
Plug To:	4.88000011444092
Plug Depth UOM:	m

Method of Construction & Well Use

Method Construction ID:	1003093633
Method Construction Code:	D
Method Construction:	Direct Push
Other Method Construction:	

Map Key	Number Records			Site		D
Pipe Informa	tion					
Pipe ID: Casing No: Comment: Alt Name:		1003093621 0				
Construction	Record - C	asing				
Casing ID:		1003093629				
ayer:		1				
Material:		5				
Open Hole or	Material:	PLASTIC				
Depth From:		0 1.830000042	01524			
Depth To: Casing Diam	otor:	4.030000209				
Casing Diam	eter UOM [.]	4.030000209 cm	00000			
Casing Depth		m				
Construction	Record - S	<u>creen</u>				
Screen ID:		1003093630				
ayer:		1				
Slot:		10				
Screen Top D		1.83000042				
Screen End L		4.880000114	44092			
Screen Mater		5				
Screen Depth Screen Diam		m				
Screen Diam Screen Diam		cm 4.820000171	66138			
Nater Details	I					
Nater ID:		1003093628				
ayer:		1000000020				
Kind Code:						
Kind:						
Nater Found	Depth:					
Nater Found	Depth UON	<i>1:</i> m				
Hole Diamete	<u>er</u>					
lole ID:		1003093625				
Diameter:		8.25				
Depth From:		0.0				
Depth To:		4.880000114	440918			
lole Depth U		m				
Hole Diamete	er uom:	cm				
<u>9</u>	1 of 1	E/16.2	76.9/0.00	Lady Ellen Place Ottawa ON		EHS
Order No:		20110928014		Nearest Intersection:		
Status:		С		Municipality:		
Report Type:		Custom Report		Client Prov/State:	ON	
Report Date:		3/21/2012		Search Radius (km):	0.25	
Date Receive		9/28/2011		X:	-75.741645	
Previous Site _ot/Building				Y:	45.379531	
Jov Bullullig	5ize: fo Ordered:					

Мар Кеу	Number Records		Elev/Diff) (m)	Site		DB
<u>10</u>	1 of 2	S/17.2	76.9 / 0.00	880 Lady Ellen Place Ottawa ON K1Z 5L9		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	20070124021 C CAN - Custom Report 2/2/2007 1/24/2007 Fire Insur. Maps	And /or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	0.25 -75.742846 45.378926	
<u>10</u>	2 of 2	S/17.2	76.9 / 0.00	880 Lady Ellen Place Ottawa ON K1Z 5L9		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	20090914050 C Custom Report 9/21/2009 9/14/2009		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.742908 45.378915	
<u>11</u>	1 of 6	SE/19.5	76.9 / 0.00	CANADIAN BANK NO 881 LADY ELLEN PL OTTAWA ON K1Z 5L3		SCT
Established: Plant Size (ft ^a Employment:		0000 0 0				
<u>Details</u> Description: SIC/NAICS C	ode:	Other Printing 323119				
<u>11</u>	2 of 6	SE/19.5	76.9 / 0.00	Canadian Bank Note (881 Lady Ellen Pl Ottawa ON K1Z 5L3	Company	SCT
Established: Plant Size (ft ^a Employment:		1897				
<u>Details</u> Description: SIC/NAICS C	ode:	Computer, Comp 417310	uter Peripheral and	Pre-Packaged Software Who	lesaler-Distributors	
Description: SIC/NAICS C	ode:	Electronic Compo 417320	onents, Navigationa	I and Communications Equip	ment and Supplies Whole	esaler-Distributors
Description: SIC/NAICS C	ode:	Office and Store 417910	Machinery and Equ	ipment Wholesaler-Distributo	rs	
Description: SIC/NAICS C	ode:	Service Establish 417920	ment Machinery, E	quipment and Supplies Whole	esaler-Distributors	
Description:		All Other Wholes	aler-Distributors			

			418990		ode:	SIC/NAICS C
CE, SUITE 101	CANSO PRINTING SEF 881 LADY ELLEN PLA OTTAWA ON K1Z 5L3	76.9 / 0.00	SE/19.5		3 of 6	<u>11</u>
	PO Box No:		7701	ON1657	o:	Generator No Status:
	Choice of Contact:		6	94,95,96		Approval Ye Contam. Fac
	Phone No Admin:			0040		MHSW Facili
		INTING	OTHER COMM. PR	2819	ion:	SIC Code: SIC Descript
						Detail(s)
	UES	OATING RESID	145 PAINT/PIGMENT/C			Waste Class Waste Class
		NG WASTES	264 PHOTOPROCESSI		-	Waste Class Waste Class
CE, SUITE 101		76.9 / 0.00	SE/19.5		4 of 6	<u>11</u>
	PO Box No:		7701	ON1657	D:	Generator N
	Country: Choice of Contact:			97,98	ars:	Status: Approval Ye
	Co Admin: Phone No Admin:					Contam. Fac MHSW Facili
		INTING	OTHER COMM. PR	2819	ion:	SIC Code: SIC Descript
						<u>Detail(s)</u>
	UES	OATING RESID	145 PAINT/PIGMENT/C		-	Waste Class Waste Class
		NG WASTES	264 PHOTOPROCESSI			Waste Class Waste Class
	881 Lady Ellen Place Ottawa ON K1Z 5L3	76.9/0.00	SE/19.5		5 of 6	<u>11</u>
	Nearest Intersection:		14010			Order No:
ON	Municipality: Client Prov/State:		Report	-		Status: Report Type
0.25	Search Radius (km):					Report Date: Date Receive
45.37914	х. Ү:		09	9/14/200	e Name:	Previous Site
				d:		Lot/Building Additional In
	881 Lady Ellen Place Ottawa ON K1Z 5L3	76.9 / 0.00	SE/19.5		6 of 6	<u>11</u>
	Nearest Intersection:		29009	2012102		Order No:
	Municipality:			C		Status:
	ON 0.25 -75.742142 45.37914	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: UES CANSO (OUT OF BUS) 881 LADY ELLEN PLACE, SUITE 101 OTTAWA ON K12 5L3 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: UES 881 Lady Ellen Place Ottawa ON K12 5L3 Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): 0.25 X: -75.742142 Y: 45.37914	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: INTING OATING RESIDUES NG WASTES 76.9 / 0.00 CANSO (OUT OF BUS) 881 LADY ELLEN PLACE, SUITE 101 OTTAWA ON K1Z 5L3 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: INTING OATING RESIDUES NG WASTES 76.9 / 0.00 881 Lady Ellen Place Ottawa ON K1Z 5L3 Nearest Intersection: Municipality: Client Prov/State: Y: ON Search Radius (km): 76.9 / 0.00 881 Lady Ellen Place Ottawa ON K1Z 5L3 Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): 76.9 / 0.00 881 Lady Ellen Place Ottawa ON K1Z 5L3 Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): 76.9 / 0.00 881 Lady Ellen Place Ottawa ON K1Z 5L3 Nearest Intersection: Municipality: Nearest Intersection: Municipality:	701 PO Box No: Country: Choice of Contact: Co Admini: OTHER COMM. PRINTING 145 PAINT/PIGMENT/COATING RESIDUES 264 PHOTOPROCESSING WASTES 5E/19.5 76.9 / 0.00 CANSO (OUT OF BUS) 881 LADY ELLEN PLACE, SUITE 101 0TTAWA ON K1Z 5L3 701 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: 701 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: 701 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: 701 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: 701 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: 701 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: 701 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: 714 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: 744 For Joby Country: Choice of Contact: Country: Choice of Contact: Country: Phone No Admin: Phone No: Country: Choice of Contact Country: Choice of Contact Country: Choice of Contact Countr	ON1657701 PO Box No: Country: Country: Phone No Admin: 2819 OTHER COMM. PRINTING 145 PAINT/PIGMENT/COATING RESIDUES 264 PHOTOPROCESSING WASTES 264 PHOTOPROCESSING WASTES 0N1657701 PO Box No: Country: 97,98 0N1657701 PO Box No: Country: 97,98 0N1657701 PO Box No: Country: 97,99 0THER COMM. PRINTING 2819 0THER COMM. PRINTING 145 PAINT/PIGMENT/COATING RESIDUES 284 PHOTOPROCESSING WASTES 2819 0THER COMM. PRINTING 284 PHOTOPROCESSING WASTES 285 284 2912/0200914010 Custom Report 9/18/2003 9/14/2003 SE/19.5 76.9 / 0.00 881 Lady Ellen Place Ottawa ON KIZ 5L3 20090914010 Custom Report 9/18/2003 9/14/2003 SE/19.5 76.9 / 0.00 881 Lady Ellen Place Ottawa ON KIZ 5L3 20121029009 T6.9 / 0.00 20121029009	e: ON1657701 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Phone No A

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: /ed: ite Name: g Size:	Custom Re 02-NOV-1: 29-OCT-1: d :	2		Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.742375 45.379045	
<u>12</u>	1 of 1		SSE/23.6	76.9 / 0.00	880 LADY ELLEN OTTAWA ON		www
Well ID:		7043268			Data Entry Status:		
Constructio	on Date:				Data Src:		
Primary Wa	ter Use:				Date Received:	5/7/2007	
Sec. Water					Selected Flag:	True	
Final Well S		Abandone	d-Other		Abandonment Rec:	Yes	
Water Type					Contractor:	7241	
Casing Mate	erial:	750450			Form Version:	3	
Audit No: Tag:		Z58158 A051839			Owner: Street Name:	880 LADY ELLEN	
ray. Constructio	n Method-	A031039			County:	OTTAWA	
Elevation (n					Municipality:	OTTAWA CITY	
Elevation R					Site Info:		
Depth to Be					Lot:		
Well Depth:					Concession:		
Overburden					Concession Name:		
Pump Rate:					Easting NAD83:		
Static Wate					Northing NAD83:		
Flowing (Y/I	N):				Zone:		
Flow Rate: Clear/Cloud	ly:				UTM Reliability:		
PDF URL (N	lap):	I	https://d2khazk8e83	3rdv.cloudfront.n	et/moe_mapping/downloads/	/2Water/Wells_pdfs/704\7043268.pdf	
Additional L	Detail(s) (Ma	<u>ap)</u>					
Well Compl	eted Date:	:	2007/02/26				
Year Compl			2007				
Depth (m):			4.57				
Latitude:		4	45.379035903954				
Longitude:		-	-75.7424972478086	3			
Path:		-	704\7043268.pdf				
Bore Hole II	nformation						
Bore Hole II	D:	11765669			Elevation:	78.225296	
DP2BR:					Elevrc:		
Spatial Stat	us:				Zone:	18	
Code OB:		0			East83:	441867.00	
Code OB De		Overburde	n		North83:	5025326.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind Date Compl		26 Eab 20	07 00:00:00		UTMRC: UTMRC Desc:	3 margin of error : 10 - 30 m	
Date Compi Remarks:	elea:	20-rep-20	07 00.00.00		UTMRC Desc: Location Method:		
Remarks: Elouro Dosc					Location Wethou.	wwr	

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

Overburden and Bedrock

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inte	rval				
Formation ID: Layer: Color:		933099590 1 6			
General Color	r -	BROWN			
Mat1:		01			
Most Commo	n Material:	FILL			
Mat2: Mat2 Desc:		11 GRAVEL			
Mat3:		GRAVEL			
Mat3 Desc: Formation To	n Denth:	0.0			
Formation En	d Depth:	1.220000028610229	5		
	d Depth UOM:	m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		933099592			
Layer:		3			
Color: General Color		2 GREY			
Mat1:		06			
Most Commo	n Material:	SILT			
Mat2:		28			
Mat2 Desc: Mat3:		SAND			
Mat3 Desc:					
Formation To		2.440000057220459			
Formation En Formation En	d Depth: d Depth UOM:	3.960000038146972 m	7		
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		933099591			
Layer:		2			
Color: General Color	. .	6 BROWN			
Mat1:		28			
Most Commo	n Material:	SAND			
Mat2:		06 011 T			
Mat2 Desc: Mat3:		SILT			
Mat3 Desc:					
Formation To		1.220000028610229			
Formation En Formation En	d Depth: d Depth UOM:	2.440000057220459 m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		933099593			
Layer: Color:		4 2			
General Color	r:	2 GREY			
Mat1:		06			
Most Commo	n Material:	SILT			
Mat2: Mat2 Desc:		28 SAND			
		SAND			
Mat3:					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To Formation E	op Depth: nd Depth: nd Depth UOM:	3.96000038146972 4.570000171661377 m	7		
r ormation E	na Depar Com.				
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		933318176			
Layer:		1 0			
Plug From: Plug To:		0 2.44000005722046			
Plug Depth L	JOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		933318177			
Layer:		2			
Plug From:		2.44000005722046			
Plug To:		4.57000017166138			
Plug Depth L	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	967043268			
	struction Code:	В			
Method Cons Other Metho	struction: d Construction:	Other Method			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		11773359			
Casing No:		1			
Comment: Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		930898775			
Layer:		1			
Material: Open Hole o	r Mətorial:	5 PLASTIC			
Depth From:		0			
Depth To:		3.09999990463257			
Casing Diam		3.80999994277954			
Casing Diam Casing Dept		cm m			
<u>Constructior</u>	n Record - Screen				
Screen ID:		933424320			
Layer:		1			
Slot:	Dawth	10			
Screen Top I Screen End I		3.09999990463257 4.57000017166138			
Screen Mate		5			
Screen Dent		m			

Screen Depth UOM: Screen Diameter UOM:

Screen Diameter:

108

m cm

Мар Кеу	Key Number of Records		ection/ tance (m)	Elev/Diff (m)	Site		DE
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		0.0	120 00343322754 00171661377				
<u>13</u>	1 of 1	ESE/	33.4	76.9 / 0.00	1550 CARLING AVE. ON		WWI
Well ID: Construction	Date:	7150372			Data Entry Status: Data Src:		
Primary Wate		Monitoring and T	est Hole		Date Received:	8/25/2010	
Sec. Water U		0			Selected Flag:	True	
Final Well Sta Water Type:	atus:	Monitoring and T	est Hole		Abandonment Rec: Contractor:	7241	
Casing Mater	ial:				Form Version:	7	
Audit No:		Z111713			Owner:		
Tag: Conotruction	Mathadi	A094073			Street Name:	1550 CARLING AVE. OTTAWA	
Construction Elevation (m)					County: Municipality:	OTTAWA CITY	
Elevation Rel					Site Info:		
Depth to Bed	rock:				Lot:		
Well Depth: Overburden/E	Bedrock:				Concession: Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/N) Flow Rate:):				Zone: UTM Reliability:		
Clear/Cloudy	:				erm renability.		
PDF URL (Ma	p):	https://	d2khazk8e83i	dv.cloudfront.n	et/moe_mapping/downloads/	2Water/Wells_pdfs/715\7150372.pd	df
Additional De	etail(s) (Map	<u>)</u>					
Well Complet	ted Date:	2010/0	8/06				
Year Complet		2010					
Depth (m):		5.79	0400504040				
Latitude: Longitude:			2400564312 15547591931				
Path:			50372.pdf				
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR:		1003307215			Elevation: Elevrc:	78.346458	
Spatial Status	s:				Zone:	18	
Code OB:					East83:	441941.00	
Code OB Des Open Hole:	ic:				North83: Org CS:	5025348.00 UTM83	
Cluster Kind:					UTMRC:	4	
Date Complet		06-Aug-2010 00:	00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Elevrc Desc: Location Sou	rce Date:						
Improvement	Location S						
Improvement							
	ion Comm	ent:					
Source Revis	mont						

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inte					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation To, Formation En Formation En	:: n Material: p Depth:	1003324817 1 6 BROWN 11 GRAVEL 28 SAND 73 HARD 0.0 3.660000085830688 m	5		
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth:	1003324818 2 2 GREY 06 SILT 11 GRAVEL 73 HARD 3.660000085830688 5.789999961853027 m			
<u>Annular Spac</u> <u>Sealing Reco</u> l	<u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth Ud	OM:	1003324822 3 2.44000005722046 5.78999996185303 m			
<u>Annular Spac</u> Sealing Recol	<u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	OM:	1003324821 2 0.310000002384186 2.44000005722046 m			
<u>Annular Spac</u> Sealing Recol	<u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth Ud	ОМ:	1003324820 1 0 0.310000002384186 m	i -		

Method of Construction & Well

110

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Use Method Construct Method Construct Method Construct Other Method Co Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Re Casing ID: Layer: Material: Open Hole or Ma Depth From: Depth From: Casing Diameter Casing Diameter Casing Diameter Casing Depth UC Construction Re Screen ID: Layer: Soreen ID: Screen Top Dept Screen Material: Screen Depth UC Screen Diameter Screen Diameter Screen Diameter Screen Diameter Screen Diameter Screen Diameter Screen Diameter	ction Code: ction: onstruction: <u>cord - Casing</u>	1003324828 2 Rotary (Convent 1003324816 0 1003324824 1)		
Method Construct Method Construct Other Method Construct Dipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Re Casing ID: Layer: Material: Open Hole or Ma Depth From: Depth From: Casing Diameter Casing Diameter Casing Diameter Casing Depth UC Construction Re Screen ID: Layer: Stot: Screen Top Dept Screen Depth UC Screen Diameter Screen Diameter Screen Diameter Screen Diameter Screen Diameter Screen Diameter Screen Diameter Screen Diameter	ction Code: ction: onstruction: <u>cord - Casing</u>	2 Rotary (Convent 1003324816 0 1003324824)		
Method Construct Other Method Construct Dipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Re Casing ID: Layer: Material: Dpen Hole or Ma Depth From: Depth To: Casing Diameter Casing Diameter Casing Diameter Casing Depth UC Construction Re Screen ID: Layer: Stot: Screen Top Dept Screen Depth UC Screen Diameter Screen Diameter Screen Diameter Screen Diameter Screen Diameter Screen Diameter Screen Diameter Screen Diameter	ction: onstruction: <u>cord - Casing</u>	Rotary (Convent 1003324816 0 1003324824)		
Pipe ID: Casing No: Comment: Alt Name: Construction Re Casing ID: Layer: Material: Open Hole or Ma Depth From: Depth From: Depth To: Casing Diameter Casing Diameter Casing Diameter Casing Depth UC Construction Re Screen ID: Layer: Slot: Screen Top Dept Screen Material: Screen Diameter Screen Diameter Screen Diameter Screen Diameter	<u>cord - Casing</u>	0 1003324824			
Casing No: Comment: Alt Name: Construction Re Casing ID: Layer: Material: Open Hole or Ma Depth From: Depth To: Casing Diameter Casing Diameter Casing Depth UC Construction Re Screen ID: Layer: Slot: Screen Top Dept Screen Material: Screen Diameter Screen Diameter Screen Diameter Screen Diameter Screen Diameter	-	0 1003324824			
Comment: Alt Name: Construction Re Casing ID: Layer: Material: Open Hole or Ma Depth From: Depth To: Casing Diameter Casing Diameter Casing Depth UC Construction Re Screen ID: Layer: Slot: Screen Top Dept Screen End Dept Screen Diameter Screen Diameter Screen Diameter Screen Diameter Screen Diameter	-	1003324824			
Casing ID: Layer: Material: Open Hole or Ma Depth From: Depth To: Casing Diameter Casing Diameter Casing Depth UC Construction Re Screen ID: Layer: Slot: Screen Top Dept Screen Depth UC Screen Depth UC Screen Diameter Screen Diameter Screen Diameter	-				
Layer: Material: Open Hole or Ma Depth From: Depth To: Casing Diameter Casing Diameter Casing Depth UC <u>Construction Re</u> Screen ID: Layer: Slot: Screen Top Dept Screen End Dept Screen Daterial: Screen Depth UC Screen Diameter Screen Diameter Screen Diameter	terial:				
Material: Open Hole or Ma Depth From: Depth To: Casing Diameter Casing Diameter Casing Depth UC Construction Re Screen ID: Layer: Slot: Screen Top Dept Screen Material: Screen Depth UC Screen Diameter Screen Diameter Screen Diameter	nterial:	1			
Open Hole or Ma Depth From: Depth To: Casing Diameter Casing Diameter Casing Depth UC <u>Construction Re</u> Screen ID: Layer: Slot: Screen Top Dept Screen Material: Screen Depth UC Screen Diameter Screen Diameter Screen Diameter	terial:	5			
Depth To: Casing Diameter Casing Diameter Casing Depth UC <u>Construction Re</u> Screen ID: Layer: Slot: Screen Top Dept Screen Daterial: Screen Depth UC Screen Diameter Screen Diameter Screen Diameter		PLASTIC			
Casing Diameter Casing Diameter Casing Depth UC <u>Construction Re</u> Screen ID: Layer: Slot: Screen Top Dept Screen Material: Screen Diameter Screen Diameter Screen Diameter		0 2.740000009536	574		
Casing Depth UC <u>Construction Re</u> Screen ID: Layer: Slot: Screen Top Dept Screen End Dept Screen Material: Screen Diameter Screen Diameter Screen Diameter		4.030000209808			
Screen ID: Layer: Slot: Screen Top Dept Screen End Dept Screen Material: Screen Depth UC Screen Diameter Screen Diameter <u>Water Details</u>	· UOM: DM:	cm m			
Layer: Slot: Screen Top Dept Screen End Dept Screen Material: Screen Depth UC Screen Diameter Screen Diameter <u>Water Details</u>	<u>cord - Screen</u>				
Slot: Screen Top Dept Screen End Dept Screen Material: Screen Depth UC Screen Diameter Screen Diameter <u>Water Details</u>		1003324825			
Screen Top Depa Screen End Depa Screen Material: Screen Depth UC Screen Diameter Screen Diameter <u>Water Details</u>		1 10			
Screen Material: Screen Depth UC Screen Diameter Screen Diameter <u>Water Details</u>		2.740000009536			
Screen Depth UC Screen Diameter Screen Diameter <u>Water Details</u>		5.789999961853 5	303		
Screen Diameter Water Details	ОМ:	m			
		cm 4.820000171661	138		
Water ID:		1003324823			
Layer: Kind Code:					
Kind:					
Water Found De Water Found De		m			
Waler i Ouria Dej					
Hole Diameter					
Hole ID:		1003324819	20045		
Diameter: Depth From:		10.92000007629 0.0	93945		
Depth To:		5.789999961853	3027		
Hole Depth UOM Hole Diameter U		m cm			
<u>14</u> 1 c	of 1	ESE/34.2	76.9 / 0.00	1550 CARLING AVENUE Ottawa ON	WWIS
Well ID: Construction Da	71470 te:	63		Data Entry Status: Data Src:	
111 <u>eri</u>	<u>sinfo.com</u> En	vironmental Risk I	nformation Servic	es	Order No: 21112400595

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:					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:	6/17/2010 True 7241 7 1550 CARLING AVENUE OTTAWA OTTAWA CITY	
Clear/Cloudy PDF URL (Ma			https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/714\7147063.pdf	
Additional De Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date:		2010/05/12 2010 5.79 45.379276473297 -75.7414913729927 714\7147063.pdf				
Bore Hole Inf	formation						
Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis	ore Hole ID: 1003045192 P2BR: patial Status: ode OB: ode OB Desc: pen Hole: luster Kind: ate Completed: 12-May-2010 00:00:00 emarks:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	78.231735 18 441946.00 5025352.00 UTM83 4 margin of error : 30 m - 100 m wwr		
Overburden a Materials Inte		<u>ck</u>					
Formation ID Layer: Color: General Colo			1003194575 1 6 BROWN 10				

General Color:	DROWN
Mat1:	10
Most Common Material:	COARSE SAND
Mat2:	73
Mat2 Desc:	HARD
Mat3:	68
Mat3 Desc:	DRY
Formation Top Depth:	0.0
Formation End Depth:	4.570000171661377
-	

Formation End Depth UOM: m Overburden and Bedrock Materials Interval Formation ID: 1003194576 Layor: 2 Color: 2 General Color: GREY Mat: 10 Mat: 10 Mat: 10 Mat: 11 Mat: 11 Mat: 06 Mat: 11 Mat: 06 Mat: 06 Formation End Depth: 5.703993961853027 Formation End Depth: 5.7039939961853027 Formation End Depth: 5.7039939961853027 Formation End Depth: 5.7039939961853027 Formation End Depth: 5.7039939961853027 Formation End Depth: 0.310000002384185 Plug Forn: 0.310000002384185 Plug Forn: 0.310000002384185 Plug Depth UOM: m Annular Space/Abandonment. Sateling Record Plug Depth UOM: m Annular Space/Abandonment. Sateling Record Plug Depth UOM: m Mation: 1003194578 Layor: 3 Plug Depth UOM: m Sateling Record	DB	Site	Elev/Diff (m)	Direction/ Distance (m)	Number of Records	Map Key
Materials Interval				m	nd Depth UOM:	Formation En
Layer: 2 Color: 2 General Color: GREY Mat1: 10 Most Common Material: COARSE SAND Mat2: 11 Mat2: GRAVEL Mat3: 06 Mat3: 06 Formation Top Depth: 4.570000171681377 Formation End Depth: 5.789999801853027 Formation End Depth: 5.789999981853027 Formation End Depth: 5.789999981853027 Formation End Depth: 5.789999981853027 Formation End Depth: 0.310000002384186 Plug Tor: 2.44000005722046 Plug Tor: 0.310000002384186 Plug Tor: 5.78999998185303 Plu						
Matic 10 Most Common Material: COARSE SAND Mat2: 11 Mat2 Desc: GR/VEL Mat3: 06 Mat3: 07 Pormation Top Depth: 5.789999961853027 Formation End Depth UOM: m Annular Space/Abandonment Saling Record Plug Form: 0.310000002384186 Plug Form: 0.310000002384186 Plug To: 1003194578 Layer: 1 Plug Form: 0.310000002384186 Plug To: 0.3100000000000000000000000000000000000				2 2		Layer: Color:
Mat2 11 Mat2 Desc: GRAVEL Mat3 06 Pormation Top Depth: 4.570000171661377 Formation End Depth: 5.789999961853027 Formation End Depth: 5.789999961853027 Formation End Depth: 5.789999961853027 Formation End Depth: 5.789999961853027 Plug Form: 2 Plug Form: 2 Plug Form: 2 Plug Port: 2.44000005722046 Plug Port: 1 Plug Form: 0 Plug To: 1003194578 Layer: 1 Plug To: 0.310000002384186 Plug To: 0.310000002384186 Plug To: 0.310000002384186 Plug To: 0.310000002384186 Plug To: 2.4400005722046 Plug Depth UOM: m				10		Mat1:
Mats 06 Mats Desc: SIL T Formation Top Depth: 4.570000171661377 Formation End Depth UOM: m Annular Space/Abandonment S.789999961853027 Formation End Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1003194579 Layor: 2 Plug From: 0.310000002384186 Plug To: 0.310000002384186 Plug To: 0.310000002384186 Plug To: 0.03194578 Layor: 1 Plug To: 0.031000002384186 Plug To: 0.310000002384186 Plug To: 0.310000002384186 Plug To: 0.310000002384186 Plug To: 0.310000002384186 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug Form: 0.310000002384186 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug To: 0.31000005722046 Plug To: 2.44000005722046 <td></td> <td></td> <td></td> <td>11</td> <td>n Materiai:</td> <td>Mat2:</td>				11	n Materiai:	Mat2:
Formation End Depth UOM: m Annular Space/Abandonment. Sealing Record 1003194579 Layer: 2 Plug From: 0.31000002384186 Plug To: 2.4400005722046 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record 0 Plug To: 1003194578 Layer: 1 Plug From: 0 Plug From: 0.31000002384186 Plug From: 0.31000002384186 Plug From: 2.4400005722046 Plug From: 3 Plug From: 2.4400005722046 Plug From: 5.7899996185303 Plug Poph UOM: m Method Construction A: Well Vell Use 10031945				06 SILT 4.570000171661377	p Depth: ad Depth:	Mat3: Mat3 Desc: Formation To
Sealing Record Plug ID: 1003194579 Layer: 2 Plug From: 0.31000002384186 Plug To: 2.4400005722046 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1003194578 Layer: 1 Plug From: 0 Plug To: 0.31000002384186 Plug Do: 0.31000002384186 Plug To: 0.31000002384186 Plug To: 0.31000002384186 Plug To: 0 Plug To: 0.31000002384186 Plug To: 0.31000002384186 Plug To: 0.31000002384186 Plug To: 0.310000002384186 Plug To: 0.310000002384186 Plug To: 5.7899996185303 Plug To: 5.78999996185303 Plug To: 5.78999996185303 Plug Depth UOM: m Method Construction R Well Juo3194586 Method Construction Code: 2 Method Construction: Rotary (Convent.)<						
Layer: 2 Plug From: 0.31000002384186 Plug To: 2.44000005722046 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 1003194578 Layer: 1 Plug To: 0.31000002384186 Plug To: 0.31000002384186 Plug To: 0.31000002384186 Plug To: 0.31000002384186 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug To: 0.31000002384186 Plug To: 0.310000002384186 Plug To: 0.310000005722046 Plug From: 2.44000005722046 Plug To: 5.78999996185303 Plug Depth UOM: m Method Construction & Well Juo3194586 Method Construction ID: 1003194586 Method Construction ID: 1003194586 Method Construction ID: 2 Method Construction ID: 2 Method Construction: Rotary (Convent.)						
Plug To:: 2.44000005722046 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1003194578 Layer: 1 Plug From: 0 Plug To: 0.31000002384186 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 0.31000002384186 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1003194580 Layer: 3 Plug From: 2.4400005722046 Plug To: 5.78999996185303 Plug Depth UOM: m Method Construction B: 1003194586 Method Construction ID: 1003194586 Method Construction ID: 1003194586 Method Construction ID: 1003194586 Method Construction: Rotary (Convent.)				2		Layer:
Sealing Record Plug ID: 1003194578 Layer: 1 Plug From: 0 Plug To: 0.31000002384186 Plug Depth UOM: m Annular Space/Abandonment Sealing Record 1003194580 Layer: 3 Plug From: 2.4400005722046 Plug To: 5.7899996185303 Plug DD: 1003194580 Layer: m Method of Construction & Well Use 1003194586 Method Construction ID: 1003194586 Method Construction Code: 2 Method Construction ID:: 1003194586 Method Construction ID:: 1003194586 Method Construction ID:: 1003194586 Method Construction ID:: 2				2.44000005722046	OM:	Plug To:
Layer: 1 Plug From: 0 Plug To: 0.31000002384186 Plug Depth UOM: m Annular Space/Abandonment.						
Plug From: 0 Plug To: 0.31000002384186 Plug Depth UOM: m Annular Space/Abandonment Sealing Record November Sealing Record Plug ID: 1003194580 Layer: 3 Plug From: 2.4400005722046 Plug To: 5.78999996185303 Plug Depth UOM: m Method of Construction & Well V Use 1003194586 Method Construction ID: 1003194586 Method Construction Code: 2 Method Construction: Rotary (Convent.)						
Plug Depth UOM: m Annular Space/Abandonment Sealing Record				0		Plug From:
Sealing Record Plug ID: 1003194580 Layer: 3 Plug From: 2.4400005722046 Plug To: 5.78999996185303 Plug Depth UOM: m Method of Construction & Well Value Use 1003194586 Method Construction ID: 1003194586 Method Construction Code: 2 Method Construction: Rotary (Convent.)					OM:	Plug To: Plug Depth U
Layer: 3 Plug From: 2.44000005722046 Plug To: 5.78999996185303 Plug Depth UOM: m Method of Construction & Well Use 1003194586 Method Construction Code: 2 Method Construction: Rotary (Convent.)						
Plug From: 2.44000005722046 Plug To: 5.78999996185303 Plug Depth UOM: m Method of Construction & Well						
Method of Construction & Well Use Method Construction ID: 1003194586 Method Construction Code: 2 Method Construction: Rotary (Convent.)				2.44000005722046		Plug From: Plug To:
Use Method Construction ID: 1003194586 Method Construction Code: 2 Method Construction: Rotary (Convent.)				m	ОМ:	Plug Depth U
Method Construction Code: 2 Method Construction: Rotary (Convent.)					onstruction & Well	
Other Method Construction:				2	truction Code:	Method Cons
				,	l Construction:	Other Method
Pipe Information					tion	<u>Pipe Informat</u>
Pipe ID: 1003194574 Casing No: 0 Comment:						Casing No: Comment:

Construction Record - Casing

Casing ID:	1003194582
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	2.74000000953674
Casing Diameter:	4.03000020980835
Casing Diameter UOM:	cm
Casing Depth UOM:	m

Construction Record - Screen

Screen ID:	1003194583
Layer:	1
Slot:	10
Screen Top Depth:	2.74000000953674
Screen End Depth:	5.78999996185303
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	4.82000017166138

Water Details

Water ID:	1003194581
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1003194577
Diameter:	10.920000076293945
Depth From:	0.0
Depth To:	5.789999961853027
Hole Depth UOM:	m
Hole Diameter UOM:	cm

NE/39.5

15 1 of 1 76.9/0.00

<u>15</u> 1 of 1	NE/39.5 76.9 / 0.00	ON		BORE
		ON		
Borehole ID:	847709	Inclin FLG:	No	
OGF ID:	215589366	SP Status:	Initial Entry	
Status:	Decommissioned	Surv Elev:	No	
Type:	Borehole	Piezometer:	No	
Use:	Geotechnical/Geological Investigation	Primary Name:		
Completion Date:	28-MAY-1971	Municipality:		
Static Water Level:	0.6	Lot:	LOT I	
Primary Water Use:		Township:	NEPEAN	
Sec. Water Use:		Latitude DD:	45.380481	
Total Depth m:	6	Longitude DD:	-75.741801	
Depth Ref:	Ground Surface	UTM Zone:	18	
Depth Elev:		Easting:	441923	
Drill Method:	Diamond Drill	Northing:	5025486	
Orig Ground Elev m:	77.9	Location Accuracy:		
Elev Reliabil Note:		Accuracy:	Within 50 metres	
DEM Ground Elev m:	76.4			
Concession:	BROKEN FRONT A			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Location D: Survey D: Comments:							
Borehole Geo	ology Strati	<u>um</u>					
Geology Stra	tum ID:	6558636			Mat Consistency:		
Top Depth:		2.9			Material Moisture:		
Bottom Depth	h:	6			Material Texture:		
Material Colo	r:	Grey			Non Geo Mat Type:		
Material 1:		Bedrock			Geologic Formation:		
Material 2:		Dolomite			Geologic Group:		
Material 3: Material 4:		Shale			Geologic Period: Depositional Gen:		
Gsc Material	Description	ŋ <i>.</i>			Depositional Gen.		
Stratum Desc			DOLOMITE BEDRO department have a t			OUND **Note: Many records prov	ided by the
Geology Stra	tum ID:	6558634			Mat Consistency:		
Top Depth:		0			Material Moisture:		
Bottom Depth		.3			Material Texture:		
Material Colo	r:	T			Non Geo Mat Type:		
Material 1: Material 2:		Topsoil			Geologic Formation: Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material	Descriptior	ı:					
Stratum Desc	•		TOPSOIL **Note: M	any records prov	vided by the department have	a truncated [Stratum Description] field.
Geology Stra	tum ID:	6558635			Mat Consistency:	Very Stiff	
Top Depth:		.3			Material Moisture:	,	
Bottom Depth	h:	2.9			Material Texture:		
Material Colo	r:	Brown-G	rey		Non Geo Mat Type:		
Material 1:		Till			Geologic Formation:		
Material 2: Material 3:		Silt			Geologic Group: Geologic Period:		
Material 4:		Clay Sand - G	ravel		Depositional Gen:		
	-		avoi		Depesitional Cent		
	Description	1:					
Gsc Material	•	1:				L MOTTLED BROWN TO GREY a truncated [Stratum Description	
Gsc Material	•): 					ı] field.
Gsc Material I Stratum Desc <u>16</u> Well ID:	1 of 1	7150371	TO HARD **Note: M	lany records prov	vided by the department have 1550 CARLING AVE.		ı] field.
Gsc Material I Stratum Desc <u>16</u> Well ID: Construction	1 of 1 Date:	7150371	TO HARD **Note: M	lany records prov	vided by the department have 1550 CARLING AVE. OTTAWA ON Data Entry Status:		ı] field.
Gsc Material I Stratum Desc <u>16</u> Well ID: Construction Primary Wate	1 of 1 Date: or Use:	7150371	TO HARD **Note: M	lany records prov	vided by the department have 1550 CARLING AVE. OTTAWA ON Data Entry Status: Data Src:	a truncated [Stratum Description	ı] field.
Gsc Material Stratum Desc <u>16</u> Well ID: Construction Primary Wate Sec. Water Us Final Well Sta	1 of 1 Date: or Use: se:	7150371 Monitorin 0	TO HARD **Note: M	lany records prov	vided by the department have 1550 CARLING AVE. OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	a truncated [Stratum Description 8/25/2010 True	ı] field.
Gsc Material Stratum Desc <u>16</u> Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type:	1 of 1 Date: er Use: se: atus:	7150371 Monitorin 0	TO HARD **Note: M ESE/44.6	lany records prov	vided by the department have 1550 CARLING AVE. OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	e a truncated [Stratum Description 8/25/2010 True 7241	ı] field.
Gsc Material Stratum Desc <u>16</u> Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater	1 of 1 Date: er Use: se: atus:	7150371 Monitorin 0 Monitorin	TO HARD **Note: M ESE/44.6 Ig and Test Hole Ig and Test Hole	lany records prov	vided by the department have 1550 CARLING AVE. OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	a truncated [Stratum Description 8/25/2010 True	ı] field.
Gsc Material Stratum Desc <u>16</u> Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No:	1 of 1 Date: er Use: se: atus:	7150371 Monitorin 0 Monitorin Z111712	TO HARD **Note: M ESE/44.6 Ig and Test Hole Ig and Test Hole	lany records prov	vided by the department have 1550 CARLING AVE. OTTAWA ON Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	e a truncated [Stratum Description 8/25/2010 True 7241 7	ı] field.
Gsc Material Stratum Desc <u>16</u> Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag:	T of 1 Date: T Use: se: atus: ial:	7150371 Monitorin 0 Monitorin	TO HARD **Note: M ESE/44.6 Ig and Test Hole Ig and Test Hole	lany records prov	vided by the department have 1550 CARLING AVE. OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	e a truncated [Stratum Description 8/25/2010 True 7241	ı] field.
Gsc Material Stratum Desc <u>16</u> Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction	T of 1 Date: T Use: se: atus: ial: Method:	7150371 Monitorin 0 Monitorin Z111712	TO HARD **Note: M ESE/44.6 Ig and Test Hole Ig and Test Hole	lany records prov	vided by the department have 1550 CARLING AVE. OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	8/25/2010 True 7241 7 1550 CARLING AVE.	ı] field.
Gsc Material I Stratum Desc <u>16</u> Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel	T of 1 Date: T Use: se: atus: ial: Method: : iiability:	7150371 Monitorin 0 Monitorin Z111712	TO HARD **Note: M ESE/44.6 Ig and Test Hole Ig and Test Hole	lany records prov	vided by the department have 1550 CARLING AVE. OTTAWA ON Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	8/25/2010 True 7241 7 1550 CARLING AVE. OTTAWA	ı] field.
Gsc Material I Stratum Desc <u>16</u> Well ID: Construction Primary Wate Sec. Water US Sec. Water US Sec. Water US Sec. Water US Sec. Water US Construction Elevation (m) Elevation Rel Depth to Bed	T of 1 Date: T Use: se: atus: ial: Method: : iiability:	7150371 Monitorin 0 Monitorin Z111712	TO HARD **Note: M ESE/44.6 Ig and Test Hole Ig and Test Hole	lany records prov	vided by the department have 1550 CARLING AVE. OTTAWA ON Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	8/25/2010 True 7241 7 1550 CARLING AVE. OTTAWA	ı] field.
Gsc Material I Stratum Desc <u>16</u> Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bedl Well Depth:	Tof 1 Date: Tof 1 Date: Tuse: Se: Tus: Tus: Tus: Tus: Tus: Tus: Tus: Tus	7150371 Monitorin 0 Monitorin Z111712	TO HARD **Note: M ESE/44.6 Ig and Test Hole Ig and Test Hole	lany records prov	vided by the department have 1550 CARLING AVE. OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	8/25/2010 True 7241 7 1550 CARLING AVE. OTTAWA	ı] field.
Gsc Material I Stratum Desc <u>16</u> 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	Tof 1 Date: Tof 1 Date: Tuse: Se: Tus: Tus: Tus: Tus: Tus: Tus: Tus: Tus	7150371 Monitorin 0 Monitorin Z111712	TO HARD **Note: M ESE/44.6 Ig and Test Hole Ig and Test Hole	lany records prov	vided by the department have 1550 CARLING AVE. OTTAWA ON 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:	8/25/2010 True 7241 7 1550 CARLING AVE. OTTAWA	ı] field.
Gsc Material I Stratum Desc <u>16</u> 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:	Tof 1 Date: Tof 1 Date: Tuse: Se: Tuse: Se: Tuse	7150371 Monitorin 0 Monitorin Z111712	TO HARD **Note: M ESE/44.6 Ig and Test Hole Ig and Test Hole	lany records prov	vided by the department have 1550 CARLING AVE. OTTAWA ON 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:	8/25/2010 True 7241 7 1550 CARLING AVE. OTTAWA	ı] field.
Gsc Material I Stratum Desc <u>16</u> Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I	Tof 1 Date: Date: T of 1 Date: T Use: se: atus: atus: ial: Method: : iability: rock: Bedrock: Level:	7150371 Monitorin 0 Monitorin Z111712	TO HARD **Note: M ESE/44.6 Ig and Test Hole Ig and Test Hole	lany records prov	vided by the department have 1550 CARLING AVE. OTTAWA ON 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:	8/25/2010 True 7241 7 1550 CARLING AVE. OTTAWA	
Gsc Material I Stratum Desc <u>16</u> 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:	Tof 1 Date: Tof 1 Date: Tuse: Se: atus: ial: Method: : iability: rock: Bedrock: Level:	7150371 Monitorin 0 Monitorin Z111712	TO HARD **Note: M ESE/44.6 Ig and Test Hole Ig and Test Hole	lany records prov	vided by the department have 1550 CARLING AVE. OTTAWA ON 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:	8/25/2010 True 7241 7 1550 CARLING AVE. OTTAWA	ı] field.

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/715\7150371.pdf

Additional Detail(s) (Map)

Well Completed Date: Year Completed:	2010/08/06 2010
Depth (m):	5.79
Latitude:	45.3791868821211
Longitude:	-75.7414263397769
Path:	715\7150371.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location S Source Revision Comm Supplier Comment: <u>Overburden and Bedroot</u> Materials Interval	Nethod: ent:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	78.447761 18 441951.00 5025342.00 UTM83 4 margin of error : 30 m - 100 m wwr
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth U	11 GRAVEL 73 HARD 3.6600000858306885 5.789999961853027		

Overburden and Bedrock Materials Interval

Formation ID:	1003324803
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	28
Mat2 Desc:	SAND
Mat3:	73
Mat3 Desc:	HARD
Formation Top Depth:	0.0
Formation End Depth:	3.6600000858306885

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Formation E	nd Depth UOM:	m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1003324807			
Layer:		2			
Plug From: Plug To:		0.31000002384186 2.44000005722046			
Plug Depth U	JOM:	m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1003324806			
Layer:		1			
Plug From:		0			
Plug To:		0.31000002384186			
Plug Depth U	JOM:	m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1003324808			
Layer:		3			
Plug From:		2.44000005722046			
Plug To:	IOM-	5.78999996185303			
Plug Depth L	Юм.	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:	1003324814			
Method Cons	struction Code:	2			
Method Cons Other Metho	struction: d Construction:	Rotary (Convent.)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1003324802			
Casing No:		0			
Comment:					
Alt Name:					
Construction	n Record - Casing				
Casing ID:		1003324810			
Layer:		1			
Material:	•• • • •	5			
Open Hole of	r Material:	PLASTIC			
Depth From: Depth To:		0 2.74000000953674			
Casing Diam	eter:	4.03000020980835			
Casing Diam	eter UOM:	cm			
Casing Dept	h UOM:	m			
<u>Construction</u>	<u>n Record - Screen</u>				
Screen ID:		1003324811			
Layer:		1			
	erisinfo.com En	vironmental Risk Infor	mation Service	26	Order No: 2111240059
117					UIGE 110. 2111240039

Мар Кеу	Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Slot: Screen Top I Screen End I Screen Mater Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	10 2.74000000953674 5.78999996185303 5 m cm 4.82000017166138	3		
Water Details	<u>5</u>				
Water ID: Layer: Kind Code: Kind:		1003324809			
Water Found Water Found		: m			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	1003324805 10.9200000762939 0.0 5.789999996185302 m cm			
<u>17</u>	1 of 7	ENE/49.5	76.9 / 0.00	CREATIVE SIGNS & DESIGNS 1550 CARLING AVE OTTAWA ON K1Z 8S8	SCT
Established: Plant Size (ft Employment	²):	1990 0 1			
<u>Details</u> Description: SIC/NAICS C	ode:	Sign Manufacturing 339950)		
<u>17</u>	2 of 7	ENE/49.5	76.9/0.00	1550 Carling Avenue Lot 1 North Side of Laperriere Avenue Ottawa ON K1Z 8S8	RSC
RSC ID: RA No: RSC Type: Curr Propert Ministry Dist Filing Date: Date Ack: Date Returne Restoration Soil Type: Criteria: CPU Issued Somt Roll No Property Mun Mailing Addr Latitude & L UTM Coordir	rict: Type: Sect PIN): nicipal Addre ess: atitude:	Ottawa 07/12/00 07/26/00 Generic Coarse Ind/Comm + Non-potable		Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): N Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	

	Number Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Consultant: Legal Desc: Measurement Applicable St RSC PDF:		 Scott Mather Agra E	Earth and Environ	mental Ltd.	
<u>17</u>	3 of 7	ENE/49.5	76.9 / 0.00	1550 Carling Avenue Lot 1 North Side of Laperriere Avenue Ottawa ON K1Z 8S8	RSC
RSC ID: RA No: RSC Type: Curr Property Ministry Distr Filing Date: Date Ack: Date Returned Restoration T Soil Type: Criteria: CPU Issued S 1686: Asmt Roll No. Property Mun Mailing Addre	rict: Type: Sect PIN): hicipal Addro	+ Non-potable		Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): N Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	
Latitude & La UTM Coordin Consultant: Legal Desc: Measurement Applicable St	atitude: pates: t Method:	Scott Mather Agra E	Earth and Environ	mental Ltd.	
Latitude & La UTM Coordin Consultant: Legal Desc: Measurement Applicable St RSC PDF:	atitude: pates: t Method:	Scott Mather Agra E	Earth and Environ 76.9 / 0.00	mental Ltd. 1550 Carling Ave. Lot 1, north side of Laperrier Ave Ottawa ON K1Z 8S8	RSC

	Number Records		Elev/Diff (m)	Site		DB
<u>17</u>	5 of 7	ENE/49.5	76.9 / 0.00	1550 Carling Avenue Ottawa ON K1Z 8S8		СА
Certificate #: Application \ Issue Date: Approval Typ Status: Application 1 Client Name: Client Addres Client City: Client Postal Project Desc. Contaminant Emission Co.	Year: pe: Type: : sss: I Code: cription: ts:	0323-575T2B 02 3/6/02 Industrial air Approved New Certificate of Nortel Networks O 6 Deakin Street Ottawa K2E 1B3 This application is natural gas-fired H	Corporation for a Certificate of	Approval to install an emerg	ency diesel-powered emerge	ncy generator and
<u>17</u>	6 of 7	ENE/49.5	76.9 / 0.00	H.A.R. ELEVATOR SE 1550 CARLING AVEN OTTAWA ON K1Z 8S8	UE	GEN
Generator No	o:	ON2081700		PO Box No:		
Status: Approval Yea	oro;	95,96,97,98,99,00,01		Country: Choice of Contact:		
Contam. Fac		95,90,97,90,99,00,01		Co Admin:		
MHSW Facilia SIC Code:	ity:	4291		Phone No Admin:		
SIC Descripti	tion:	ELEVATOR & ES	C. WORK			
<u>Detail(s)</u>						
Waste Class: Waste Class		252 WASTE OILS & L	UBRICANTS			
<u>17</u>	7 of 7	ENE/49.5	76.9 / 0.00	1550 Carling Ave Ottawa ON K1Z 8S8		EHS
Order No:		20200515039		Nearest Intersection:		
		С		Municipality:		
Status:		Custom Poport		Client Broy/States	ON	
Status: Report Type: Report Date:		Custom Report 21-MAY-20		Client Prov/State: Search Radius (km):	ON .15	
Report Type: Report Date: Date Receive	ed:			Search Radius (km): X:	.15 -75.74135272	
Report Type: Report Date:	ed: e Name: Size:	21-MAY-20		Search Radius (km):	.15	
Report Type: Report Date: Date Receive Previous Site Lot/Building	ed: e Name: Size:	21-MAY-20	76.9 / 0.00	Search Radius (km): X:	.15 -75.74135272 45.37988902	ECA
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>18</u> Approval No:	ed: e Name: Size: fo Ordered: 1 of 1	21-MAY-20 15-MAY-20 <i>ENE/50.5</i> 0323-575T2B	76.9 / 0.00	Search Radius (km): X: Y: Nortel Networks Corp 1550 Carling Avenue Ottawa ON K2E 1B3 MOE District:	.15 -75.74135272 45.37988902	ECA
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size: fo Ordered: 1 of 1	21-MAY-20 15-MAY-20 <i>ENE/50.5</i>	76.9 / 0.00	Search Radius (km): X: Y: Nortel Networks Corp 1550 Carling Avenue Ottawa ON K2E 1B3	.15 -75.74135272 45.37988902 oration	ECA
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>18</u> Approval No: Approval No: Approval Dat Status: Record Type	ed: e Name: Size: fo Ordered: 1 of 1 1 of 1 : te:	21-MAY-20 15-MAY-20 <i>ENE/50.5</i> 0323-575T2B 2002-03-06 Approved ECA	76.9 / 0.00	Search Radius (km): X: Y: Nortel Networks Corp 1550 Carling Avenue Ottawa ON K2E 1B3 MOE District: City: Longitude: Latitude:	.15 -75.74135272 45.37988902 Poration Ottawa	ECA
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>18</u> Approval No: Approval No: Approval Dat Status: Record Type Link Source:	ed: e Name: Size: fo Ordered: 1 of 1 1 of 1 : te:	21-MAY-20 15-MAY-20 <i>ENE/50.5</i> 0323-575T2B 2002-03-06 Approved ECA IDS	76.9 / 0.00	Search Radius (km): X: Y: Nortel Networks Corp 1550 Carling Avenue Ottawa ON K2E 1B3 MOE District: City: Longitude: Latitude: Geometry X:	.15 -75.74135272 45.37988902 Poration Ottawa -75.74133	ECA
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>18</u> Approval No: Approval Dat Status: Record Type Link Source: SWP Area Na Approval Typ	ed: e Name: Size: ofo Ordered: 1 of 1 1 of 1 : te: e: ame: pe:	21-MAY-20 15-MAY-20 <i>ENE/50.5</i> 0323-575T2B 2002-03-06 Approved ECA IDS Rideau Valley ECA-AIR	76.9 / 0.00	Search Radius (km): X: Y: Nortel Networks Corp 1550 Carling Avenue Ottawa ON K2E 1B3 MOE District: City: Longitude: Latitude:	.15 -75.74135272 45.37988902 Poration Ottawa -75.74133	ECA
Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In <u>18</u> Approval No: Approval No: Approval Dat Status: Record Type Link Source: SWP Area Na	ed: e Name: Size: ofo Ordered: 1 of 1 1 of 1 : te: e: e: ame: pe: e:	21-MAY-20 15-MAY-20 <i>ENE/50.5</i> 0323-575T2B 2002-03-06 Approved ECA IDS Rideau Valley		Search Radius (km): X: Y: Nortel Networks Corp 1550 Carling Avenue Ottawa ON K2E 1B3 MOE District: City: Longitude: Latitude: Geometry X:	.15 -75.74135272 45.37988902 Poration Ottawa -75.74133	ECA

erisinfo.com | Environmental Risk Information Services

Order No: 21112400595

Map Key	Number Records		Elev/Diff n) (m)	Site		DI
Address: Full Address: Full PDF Link PDF Site Loca	:	1550 Carling Av		.gov.on.ca/instruments/5898-	543V26-14.pdf	
<u>19</u>	1 of 4	E/50.9	76.9 / 0.00	1550 Carling Ave Ottawa ON K1Z 8S8		EHS
Drder No: Status: Report Type: Report Date: Date Received Previous Site .ot/Building S Additional Inf	Name: Size:	20200515039 C Custom Report 21-MAY-20 15-MAY-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .15 -75.74135272 45.37988902	
<u>19</u>	2 of 4	E/50.9	76.9 / 0.00	1550 Carling Ave Ottawa ON K1Z 8S8		EHS
Drder No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf	Name: Size:	20200515039 C Custom Report 21-MAY-20 15-MAY-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .15 -75.74135272 45.37988902	
<u>19</u>	3 of 4	E/50.9	76.9 / 0.00	1550 Carling Ave Ottawa ON K1Z 8S8		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building \$ Additional Inf	Name: Size:	20200515039 C Custom Report 21-MAY-20 15-MAY-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .15 -75.74135272 45.37988902	
<u>19</u>	4 of 4	E/50.9	76.9 / 0.00	1550 Carling Ave Ottawa ON K1Z 8S8		EHS
Drder No: Status: Report Type: Report Date: Date Received Previous Site .ot/Building S Additional Inf	Name: Size:	20200515039 C Custom Report 21-MAY-20 15-MAY-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .15 -75.74135272 45.37988902	
<u>20</u>	1 of 5	S/55.6	76.9 / 0.00	LOMOR PRINTERS L1 888 LADY ELLEN PLA OTTAWA ON K1Z 5L5	ACE	sc

Мар Кеу	Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Established:		0000			
Plant Size (ft ²		0			
Employment:		25			
<u>Details</u> Description: SIC/NAICS Co	ode:	Quick Printing 323114			
Description: SIC/NAICS Co	ode:	Digital Printing 323115			
Description: SIC/NAICS Co	ode:	Other Printing 323119			
<u>20</u>	2 of 5	S/55.6	76.9 / 0.00	Lomor Printers Ltd. 888 Lady Ellen Pl Ottawa ON K1Z 5L5	SCT
Established: Plant Size (ft ² Employment:					
<u>Details</u> Description: SIC/NAICS Co	ode:	Quick Printing 323114			
Description: SIC/NAICS Co	ode:	Digital Printing 323115			
Description: SIC/NAICS Co	ode:	Other Printing 323119			
<u>20</u>	3 of 5	S/55.6	76.9 / 0.00	Podium Machine Works Inc. 888 Lady Ellen Pl, Unit 4 Ottawa ON K1Z 5L5	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	rs: lity: 'y:	ON6611005 Registered As of Dec 2018		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class: Waste Class		253 L Emulsified oils			
<u>20</u>	4 of 5	S/55.6	76.9 / 0.00	Podium Machine Works Inc. 888 Lady Ellen Pl, Unit 4 Ottawa ON K1Z 5L5	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code:	nrs: lity:	ON6611005 Registered As of Jul 2020		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	

Map Key Num Reco	ber of Directords Distant	tion/ Elev/Diff nce (m) (m)	Site	DE
SIC Description:				
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	253 L Emulsifie	d oils		
20 5 of 5	S/55.6	76.9 / 0.00	Podium Machine Works Inc. 888 Lady Ellen Pl, Unit 4 Ottawa ON K1Z 5L5	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON6611005 Registered As of Aug 2021		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	253 L Emulsifie	d oils		
21 1 of 5	SE/61.4	76.9 / 0.00	ALAND ENTERPRISES 889 LADY ELLEN PL OTTAWA ON K1Z 5L3	SCT
Established: Plant Size (ft²): Employment:	1985 0 5			
<u>Details</u> Description: SIC/NAICS Code:	ELECTRI 5063	CAL APPARATUS & CO	NSTRUCTION MATERIALS	
21 2 of 5	SE/61.4	76.9 / 0.00	SNEYD REPRO GRAPHICS 889 LADY ELLEN PLACE OTTAWA ON K1Z 5L3	GEN
Generator No:	ON1856800		PO Box No:	
Status: Approval Years: Contam. Facility: MHSW Facility:	94,95		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Description:	2819 OTHER C	OMM. PRINTING		
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	264 PHOTOP	ROCESSING WASTES		
21 3 of 5	SE/61.4	76.9 / 0.00	DOLLCO DIGITAL PRINT LTD. 889 LADY ELLEN PLACE OTTAWA ON K1Z 5L3	GEN

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Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Status: Approval Yea Contam. Faci MHSW Facilit	ility:	96			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	ion:	2819	OTHER COMM. PF	RINTING		
<u>Detail(s)</u>						
Waste Class: Waste Class			264 PHOTOPROCESS	ING WASTES		
<u>21</u>	4 of 5		SE/61.4	76.9 / 0.00	DOLLCO (OUT OF BUS) 889 LADY ELLEN PLACE OTTAWA ON K1Z 5L3	GEN
Generator No Status:	D:	ON1856	800		PO Box No: Country:	
Approval Yea Contam. Faci		97,98			Choice of Contact: Co Admin:	
MHSW Facilit SIC Code:	ty:	2819			Phone No Admin:	
SIC Descripti	ion:		OTHER COMM. PF	RINTING		
<u>Detail(s)</u>						
Waste Class: Waste Class			264 PHOTOPROCESS	ING WASTES		
<u>21</u>	5 of 5		SE/61.4	76.9 / 0.00	Delta Reprographic Inc. 889 Lady Ellen Pl Ottawa ON K1Z 5L3	SCT
Established: Plant Size (ft [:] Employment:	²):		01-JAN-94 12000			
<u>Details</u> Description: SIC/NAICS C	ode:		Digital Printing 323115			
Description: SIC/NAICS C	ode:		Digital Printing 323115			
Description: SIC/NAICS C	ode:		Other Printing 323119			
Description: SIC/NAICS C	ode:		Sign Manufacturing 339950			
Description: SIC/NAICS C	ode:		Data Processing, H 518210	osting, and Relat	ted Services	
<u>22</u>	1 of 8		ENE/63.6	76.9 / 0.00	THOMAS SUPPLY AND EQUIPMENT CORP. 1451 COLDREY AVE. P.O. BOX 8826 OTTAWA ON K1A 0S5	GEN
Generator No	o:	ON0171	100		PO Box No:	
Status:	ars:	00.07.0	8,89,90,92,93,94		Country: Choice of Contact:	

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Мар Кеу	Numb Recor		Direction/ Distance (m	Elev/Diff) (m)	Site	DB
Contam. Fac MHSW Facili SIC Code: SIC Descripti	ty:	0000	*** NOT DEFINEI) ***	Co Admin: Phone No Admin:	
22	2 of 8		ENE/63.6	76.9 / 0.00	REVLON CANADA INC. 1451 COLDREY AVE. OTTAWA ON K1A 0S5	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON0217 86,87,88 0000	'902 3,89,90,92,93,94 *** NOT DEFINEI) ***	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>22</u>	3 of 8		ENE/63.6	76.9 / 0.00	TREVOR MAKARA 271-1451 COLDREY AVE. OTTAWA ON K1A 0S5	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON1056 88 9949	OTHER REPAIR	SERV.	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u> Waste Class: Waste Class			213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class			241 HALOGENATED	SOLVENTS		
<u>22</u>	4 of 8		ENE/63.6	76.9 / 0.00	MAKARA OUT OF BUSINESS 271-1451 COLDREY AVE. OTTAWA ON K1A 0S5	GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit	ars: ility:	ON1056 89,90	0000		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	ion:	9949	OTHER REPAIR	SERV.		
<u>Detail(s)</u> Waste Class:			213			
Waste Class Waste Class: Waste Class	:		PETROLEUM DIS 241 HALOGENATED			
<u>22</u>	5 of 8		ENE/63.6	76.9 / 0.00	MAKARA OUT OF BUSINESS 38-533 271-1451 COLDREY AVE. OTTAWA ON K1A 0S5	GEN

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator No: Status: Approval Years: Contam. Facility MHSW Facility:		5000 4,95,96,97,98		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Description:	9949	OTHER REPAIR S	ERV.		
<u>22</u> 6 d	of 8	ENE/63.6	76.9 / 0.00	Public Works and Government Services Canada 1451 COLDREY AVENUE OTTAWA ON K1Z 7P8	GEN
Generator No: Status: Approval Years: Contam. Facility MHSW Facility: SIC Code: SIC Description:	<i>:</i> 911910	9744 Other Federal Gov	eroment Public A	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
Detail(s)					
Waste Class: Waste Class Des	SC:	112 ACID WASTE - HE	AVY METALS		
Waste Class: Waste Class Des	SC:	121 ALKALINE WASTE	S - HEAVY MET	ALS	
Waste Class: Waste Class Des	SC:	146 OTHER SPECIFIE	D INORGANICS		
<u>22</u> 7 0	of 8	ENE/63.6	76.9 / 0.00	Public Works and Government Services Canada 1451 COLDREY AVENUE OTTAWA ON K1Z 7P8	GEN
Generator No: Status: Approval Years: Contam. Facility MHSW Facility: SIC Code:)744		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Description:		Other Federal Gove	ernment Public A	dministration	
<u>Detail(s)</u> Waste Class: Waste Class Des	sc:	121 ALKALINE WASTE	S - HEAVY MET	ALS	
Waste Class: Waste Class Des	6C:	146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class Des	SC:	112 ACID WASTE - HE	AVY METALS		
<u>22</u> 80	of 8	ENE/63.6	76.9 / 0.00	Public Works and Government Services Canada 1451 COLDREY AVENUE OTTAWA ON K1Z 7P8	GEN
Generator No: Status: Approval Years: Contam. Facility		9744		PO Box No: Country: Choice of Contact: Co Admin:	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
MHSW Facilit	y:				Phone No Admin:		
SIC Code: SIC Descriptio	on:	911910	Other Federal Gove	ernment Public Ac	dministration		
<u>Detail(s)</u>							
Waste Class: Waste Class I			121 ALKALINE WASTE	S - HEAVY MET	ALS		
Waste Class: Waste Class I			112 ACID WASTE - HE	AVY METALS			
Waste Class: Waste Class I	Desc:		146 OTHER SPECIFIEI	DINORGANICS			
<u>23</u>	1 of 1		ESE/65.3	76.9 / 0.00	1550 /1451 CARLING Ottawa ON	5/COLDREY	wwis
Well ID:		7147062	1		Data Entry Status:		
Construction		Monitorir	a and Toot Hole		Data Src: Date Received:	6/17/2010	
Primary Wate Sec. Water Us		0	ng and Test Hole		Selected Flag:	True	
Final Well Sta	atus:	Monitorir	ng and Test Hole		Abandonment Rec:	7044	
Water Type: Casing Materi	ial:				Contractor: Form Version:	7241 7	
Audit No:		Z113138			Owner:		
Tag: Construction	Mothod:	A093994	Ļ		Street Name:	1550 /1451 CARLING/COLDREY OTTAWA	
Construction Elevation (m):					County: Municipality:	OTTAWA OTTAWA CITY	
Elevation Reli	iability:				Site Info:		
Depth to Bed	rock:				Lot:		
Well Depth: Overburden/E	Bedrock:				Concession: Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water L					Northing NAD83:		
Flowing (Y/N) Flow Rate:	:				Zone: UTM Reliability:		
Clear/Cloudy:	:				o nii Kenabiity.		
PDF URL (Maj	p):		https://d2khazk8e83	3rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/714\7147062.pdf	
Additional De	etail(s) (Map	D)					
Well Complete	ed Date:		2010/05/12				
Year Complet	ted:		2010				
Depth (m): Latitude:			5.79 45.3790257836844				
Longitude:			-75.7412837378873				
Path:			714\7147062.pdf				
Bore Hole Info	ormation						
Bore Hole ID: DP2BR:	,	1003045	190		Elevation:	78.789634	
DP2BR: Spatial Status	s:				Elevrc: Zone:	18	
Code OB:					East83:	441962.00	
Code OB Des	ic:				North83:	5025324.00	
					Org CS: UTMRC:	UTM83 4	
Open Hole:							
Open Hole: Cluster Kind:		12-May-2	2010 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc:		12-May-2	2010 00:00:00			margin of error : 30 m - 100 m wwr	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	t Location Source: t Location Method: sion Comment:				
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Mat3 Desc: Formation To Formation En	r: on Material: op Depth:	1003194561 1 6 BROWN 10 COARSE SAND 11 GRAVEL 73 HARD 0.0 4.269999980926514 m			
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: on Material: op Depth:	1003194562 2 GREY 10 COARSE SAND 11 GRAVEL 73 HARD 4.269999980926514 5.789999961853027 m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment_ ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003194566 3 2.44000005722046 5.78999996185303 m			
<u>Annular Spaces Sealing Recc</u>	ce/Abandonment_ ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ЮМ:	1003194565 2 0.312999993562698 2.44000005722046 m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1003194564			

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Plug From: Plug To: Plug Depth U	ЮМ:	1 0 0.310000002384186 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1003194572 2 Rotary (Convent.)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003194560 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1003194568 1 5 PLASTIC 0 2.7400000953674 4.03000020980835 cm m			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Depth Screen Diamo Screen Diamo	Depth: rial: n UOM: eter UOM:	1003194569 1 10 2.74000000953674 5.78999996185303 5 m cm 4.82000017166138			
Water Details	i				
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1003194567			
Water Found		m			
Hole Diamete	<u>er</u>				
Hole ID: Diameter:		1003194563 10.92000007629394	5		
Depth From:		0.0			
Depth To: Hole Depth U Hole Diamete		5.789999961853027 m cm			
129	erisinfo.com Env	vironmental Risk Infor	mation Service	25	Order No: 21112400595

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site		Di
<u>24</u>	1 of 1		ESE/69.9	76.9 / 0.00	ON		wwi
Well ID:		7338632			Data Entry Status:	Yes	
Construction					Data Src:	7/20/2010	
Primary Wat Sec. Water L					Date Received: Selected Flag:	7/29/2019 True	
Final Well St					Abandonment Rec:		
Vater Type:					Contractor:	1844	
Casing Mate	erial:	C20140			Form Version:	8	
Audit No: Fag:		C30148 A215031			Owner: Street Name:		
Construction	n Method:	71210001			County:	ΟΤΤΑΨΑ	
Elevation (m					Municipality:	OTTAWA CITY	
Elevation Re					Site Info:		
Depth to Be	drock:				Lot: Concession:		
Well Depth: Overburden/	/Redrock:				Concession: Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water	Level:				Northing NAD83:		
Flowing (Y/N	V):				Zone:		
Flow Rate: Clear/Cloudy					UTM Reliability:		
PDF URL (M							
Additional D)etail(s) (Ma	an)					
Vell Comple			2018/07/06				
Year Comple			2018				
Depth (m):							
Latitude:			45.37893528060				
Longitude: Path:			-75.74135918948	97			
Bore Hole In	nformation						
Bore Hole ID):	10075685	88		Elevation:		
DP2BR:					Elevrc:		
Spatial Statu	us:				Zone:	18	
Code OB: Code OB De					East83: North83:	441956.00 5025314.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind	1:				UTMRC:	4	
Date Comple	eted:	06-Jul-201	8 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks: Elevrc Desc.					Location Method:	wwr	
Location So	-						
mprovemen		Source:					
Improvemen							
Source Revi Supplier Col		nent:					
<u>25</u>	1 of 1		ESE/70.5	76.9 / 0.00	1479 LAPIERIERRE S OTTAWA ON	ST.	wwi
Vell ID:		7154088			Data Entry Status:		
Construction					Data Src:		
Primary Wat		-	and Test Hole		Date Received:	11/4/2010	
Sec. Water L		0 Monitoring	and Tost Halo		Selected Flag:	True	
Final Well St		wonitoring	and Test Hole		Abandonment Rec: Contractor:	7241	
Vater Type:							

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Order No: 21112400595

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Re Depth to Beo Well Depth: Overburden// Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	Z113186 A104655 Method: I: liability: lrock: Bedrock: Level:):	-		Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 1479 LAPIERIERRE ST. OTTAWA OTTAWA CITY	
PDF URL (Ma	ap):	https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/715\71				

Additional Detail(s) (Map)

Well Completed Date:	2010/10/15
Year Completed:	2010
Depth (m):	6.4
Latitude:	45.3789079472847
Longitude:	-75.7414099217492
Path:	715\7154088.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	1003362521	Elevation: Elevrc:	79.065116
Spatial Status:		Zone:	18
Code OB:		East83:	441952.00
Code OB Desc:		North83:	5025311.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	3
Date Completed:	15-Oct-2010 00:00:00	UTMRC Desc:	margin of error : 10 - 30 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date	:		
Improvement Location	n Source:		
Improvement Location	n Method:		
Source Revision Com	ment:		
Supplier Comment:			
Overburden and Bedr	ock		

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

Overburden and Bedrock

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Materials Inte	<u>erval</u>				
Formation ID	D:	1003482011			
Layer:		2			
Color:		6 RDOWN			
General Colo Mat1:	or:	BROWN 08			
Most Commo	on Matorial:	FINE SAND			
Mat2:	on material.	06			
Mat2 Desc:		SILT			
Mat3:		85			
Mat3 Desc:		SOFT			
Formation To	op Depth:	0.91000026226043			
Formation El	nd Depth: nd Depth UOM:	2.440000057220459 m	9		
Overburden Materials Inte	<u>and Bedrock</u> erval				
		1002482042			
Formation ID);	1003482013 4			
Layer: Color:		2			
General Cold	or:	GREY			
Mat1:		06			
Most Commo	on Material:	SILT			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3:		11			
Mat3 Desc:		GRAVEL	_		
Formation To	op Depth:	5.789999961853027			
Formation El		6.40000095367432	2		
Formation E	nd Depth UOM:	m			
<u>Overburden</u> Materials Inte	and Bedrock				
	ervar				
Formation ID):	1003482010			
Layer:		1			
Color:		6			
General Colo	or:	BROWN			
Mat1: Most Comm	on Motorial.				
Most Commo	un material:	GRAVEL 28			
<i>Mat2:</i> Mat2 Desc:		28 SAND			
Matz Desc: Mat3:		85			
Mats. Mat3 Desc:		SOFT			
Formation To	op Depth:	0.0			
Formation E		0.910000026226043	37		
Formation E	nd Depth UOM:	m			
Annular Spa	ce/Abandonment				
Sealing Reco					
Plug ID:		1003482015			
Layer:		1			
Plug From:		0			
Plug To:		0.31000002384186	5		
Plug Depth L	JOM:	m			
Annular Sna	ce/Abandonment				
Sealing Reco					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID: Layer:		1003482016 2			
Plug From:		0.310000002384186			
Plug To:		1.5			
Plug Depth L	JOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1003482017			
Layer: Plug From:		3 1.5			
Plug To:		6.40000009536743			
Plug Depth L	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	1003482023			
	struction Code:	В			
Method Cons	struction: d Construction:	Other Method DIRECT PUSH			
	a construction.	DIRECTION			
<u>Pipe Informa</u>	<u>ation</u>				
Pipe ID:		1003482009			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1003482019			
Layer:		1			
Material: Open Hole o	r Matorial:	5 PLASTIC			
Depth From:		0			
Depth To:		1.83000004291534			
Casing Diam	eter:	4.03000020980835			
Casing Diam Casing Dept		cm m			
<u>Constructior</u>	n Record - Screen				
Screen ID:		1003482020			
Layer:		1			
Slot: Screen Top I	Donth:	10 1.83000004291534			
Screen Top I Screen End I		6.40000009536743			
Screen Mate		5			
Screen Dept	h UOM:	m			
Screen Diam		CM			
Screen Diam	ieter:	4.82000017166138			
Water Details	<u>s</u>				
		4000400040			

Water ID: Layer: Kind Code: Kind: Water Found Depth:

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	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Water Found De	oth UOM:	m				
Hole Diameter						
Hole ID: Diameter: Depth From:		1003482014 8.25 0.0				
Depth To: Hole Depth UOM		6.40000009536743 m	2			
Hole Diameter U		cm				
<u>26</u> 10	of 1	WNW/72.1	76.9 / 0.02	264482 Ontario Limited 1568 Carling Avenue Ottawa ON K1Z 7M4	d	GEN
Generator No: Status: Approval Years: Contam. Facility MHSW Facility: SIC Code: SIC Description:	:			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class Des	:C:	243 D PCB				
<u>27</u> 1 c	of 1	SW/73.1	75.9 / -0.98	1523 LAPERRIERE AV Ottawa ON	E	ww
Well ID: Construction Da	728472 te:	24		Data Entry Status: Data Src:		
Primary Water U		ole		Date Received:	4/10/2017	
Sec. Water Use:	Monito			Selected Flag:	True	
Final Well Status	: Monito	ring and Test Hole		Abandonment Rec:	7044	
Water Type: Casing Material:				Contractor: Form Version:	7241 7	
Audit No:	Z2149	88		Owner:		
Tag:	A1899			Street Name:	1523 LAPERRIERE AVE	
Construction Me				County:	OTTAWA	
Elevation (m): Elevation Reliab	ility:			Municipality: Site Info:	NEPEAN TOWNSHIP	
Depth to Bedroc				Lot:		
Well Depth:				Concession:		
Overburden/Bed	rock:			Concession Name:		
Pump Rate: Static Water Lev	ali			Easting NAD83:		
Flowing (Y/N):	ег.			Northing NAD83: Zone:		
Flow Rate: Clear/Cloudy:				UTM Reliability:		
PDF URL (Map):		https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads/2	Water/Wells_pdfs/728\7284724.pd	df
Additional Detail	(<u>s) (Map)</u>					
Well Completed		2017/03/17				
Year Completed		2017				
Depth (m):		7.62				
Latitude: Longitude:		45.3786820785588 -75.7443062856956				
Longitude.		728\7284724.pdf				

Order No: 21112400595

Bore Hole Information

Bore Hole ID: DP2BR:	1006377934	Elevation: Elevrc:	79.208236
Spatial Status:		Zone:	18
Code OB:		East83:	441725.00
Code OB Desc:		North83:	5025288.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	17-Mar-2017 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date Improvement Locatio	-		

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

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID:	1006639170
Layer:	3
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	06
Mat2 Desc:	SILT
Mat3:	74
Mat3 Desc:	LAYERED
Formation Top Depth:	2.740000009536743
Formation End Depth:	7.619999885559082
Formation End Depth UOM:	m

Overburden and Bedrock Materials Interval

Formation ID:	1006639168
Layer:	1
Color:	8
General Color:	BLACK
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	60
Mat2 Desc:	CEMENTED
Mat3:	66
Mat3:	66
Mat3 Desc:	DENSE
Formation Top Depth:	0.0
Formation End Depth:	0.310000023841858
Formation End Depth UOM:	m

Overburden and Bedrock Materials Interval

Formation ID:	1006639169
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:		85			
Mat3 Desc:		SOFT	-		
Formation Top		0.31000002384185			
Formation End		2.74000009536743			
Formation End	Depth UOM:	m			
Annular Space	/Abandonment 1				
Plug ID:		1006639181			
Layer:		3			
Plug From:		4.26999998092651			
Plug To:		7.61999988555908			
Plug Depth UO	М:	m			
<u>Annular Space</u> Sealing Record	/Abandonment				
-	1				
Plug ID:		1006639179			
Layer:		1			
Plug From: Plug To:		0 0.310000002384186			
Plug Depth UO	М:	m			
Annular Space Sealing Record	<u>/Abandonment</u> <u>1</u>				
Plug ID:		1006639180			
Layer:		2			
Plug From:		0.31000002384186)		
Plug To: Plug Depth UO	M:	4.26999998092651 m			
Mothod of Con	struction & Well				
<u>Use</u>	<u>struction & wen</u>				
Method Constr	uction ID:	1006639178			
Method Constr	uction Code:	5			
Method Constr Other Method		Air Percussion			
Pipe Informatio	20				
-	<u>///</u>				
Pipe ID:		1006639167			
Casing No:		0			
Comment:					
Alt Name:					
Construction R	Record - Screen				
Screen ID:		1006639175			
Layer:		1			
Slot:		10			
Screen Top De		4.57000017166138			
Screen End De Screen Materia		7.61999988555908 5			
Screen Depth L		5 M			
Screen Diamet		cm			
Screen Diamet		4.82000017166138			
con Braniet					

Map Key	Number Records		Direction/ Distance (n	Elev/Diff n) (m)	Site		DI
Water Details	5						
Water ID:			1006639173				
Layer: Kind Code: Kind:							
Nater Found Nater Found		1:	m				
lole Diamete	<u>er</u>						
Hole ID:			1006639171				
Diameter:			11.43000030517	75781			
Depth From:			0.0	05694			
Depth To: Hole Depth U	IOM·		3.349999904632 m	20064			
Hole Diamete			cm				
Hole Diamete	<u>er</u>						
Hole ID:			1006639172				
Diameter:			7.619999885559				
Depth From:			3.349999904632				
Depth To:			7.619999885559	9082			
Hole Depth U Hole Diamete			m cm				
<u>28</u>	1 of 1		NNE/74.2	76.7/-0.15	ON		BORI
Borehole ID:		847266			Inclin FLG:	No	
OGF ID:		2155889	934		SP Status:	Initial Entry	
Status:			nissioned		Surv Elev:	No	
Type:		Borehole			Piezometer:	No	
Use: Completion L	Datas	NOV-19	nical/Geological Ir	ivestigation	Primary Name:		
Static Water		1.6	57		Municipality: Lot:	LOT I	
Primary Wate		1.0			Township:	NEPEAN	
Sec. Water U					Latitude DD:	45.381314	
Total Depth n	n:	2.6			Longitude DD:	-75.74245	
Depth Ref:		Ground	Surface		UTM Zone:	18	
Depth Elev:		Diamar			Easting:	441873	
Drill Method: Orig Ground		Diamono 75.3			Northing: Location Accuracy:	5025579	
Elev Reliabil		10.0			Accuracy:	Within 10 metres	
		79.2			, loour uoy.		
DEM Ground			BROKEN FRON	ТА			
DEM Ground Concession:							
Concession: Location D:							
Concession:							

Geology Stratum ID:	6556415	Mat Consistency:	Loose
Top Depth:	1.5	Material Moisture:	
Bottom Depth:	2	Material Texture:	Fine
Material Color:		Non Geo Mat Type:	
Material 1:	Sand	Geologic Formation:	
Material 2:	Clay	Geologic Group:	
Material 3:	Silt	Geologic Period:	
Material 4:	Gravel	Depositional Gen:	

Gsc Material Description:Stratum Description:Stratum Description:Stratum Depth:0Bottom Depth:0Bottom Depth:8Material Color:Material Color:Material 1:FillMaterial 2:Material 3:Material 3:Material 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum ID:Geology Stratum ID:6556417Top Depth:2.3Bottom Depth:3.9Material Color:Material 1:Material 2:Material 2:Material 3:Material 4:Gsc Material Description:Stratum Description:<				
Geology Stratum ID:6556413Top Depth:0Bottom Depth:.8Material Color:Waterial 1:Material 2:Waterial 3:Material 3:Material 4:Gsc Material Description:Stratum Description:Stratum Description:.3.9Material 1:LimestonMaterial 2:Material 2:Material 3:.3.9Material 4:.3.9Bottom Depth:2.3Bottom Depth:2.3Material 2:Material 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:.3.9Material 4:.3.9Geology Stratum ID:.6556410Top Depth:.2.3Material 4:.3.9Material 1:TillMaterial 2:.3.9Material 3:.3.9Material 3:.3.9Material 4:.3.9Geology Stratum ID:.6556414Top Depth:.8Bottom Depth:1.5Material 3:.3.9Material 4:.3.9Bottom Depth:.1.5Material 2:.3.9Material 3:.3.9Bottom Depth:.5.5Material 4:.5.5Material 1:.1.5Material 2:.3.9Bottom Depth:.5.5Material 1:.1.5Material 2:.5.5Material 1:.1.5Material 2:.5.5				
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Top Depth:0Bottom Depth:.8Material Color:Material 1:FillMaterial 2:Material 3:Material 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Geology Stratum ID:6556417Top Depth:2.3Bottom Depth:3.9Material Color:Waterial 2:Material 3:Waterial 4:Gsc Material Description:Stratum Description:St	3		Mat Consistency:	
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Size Material Description:Stratum Description:Stratum Description:Stratum Description:Seology Stratum ID:6556417Fop Depth:2.3Bottom Depth:3.9Material Color:Material 1:LimestonMaterial 2:Material 3:Material 4:Six Material 4:Six Material 4:Six Material 4:Six Material 1:Six Material 2:Material 2:Material 1:Stratum Description:Stratum Depth:2:Material 1:Material 2:Material 3:Material 3:Material 4:Six Material 4:Six Material 4:Six Material 1:Stratum Description:Stratum Description:			Depositional Gen:	
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Top Depth:2.3Bottom Depth:3.9Material Color:	FILL **Note: Mar	y records provided	by the department have a truncated [Stratum	Description] field.
Top Depth:2.3Bottom Depth:3.9Material Color:	7		Mat Consistency:	
Bottom Depth:3.9Material Color:Material 1:LimestorMaterial 1:LimestorMaterial 2:Material 3:Material 3:Material 4:Ssc Material Description:Stratum Description:Stratum Description:Stratum Description:Geology Stratum ID:6556416Top Depth:2Bottom Depth:2.3Material Color:Material 1:Material 2:TillMaterial 3:Material 2:Material 4:Ssc Material Description:Stratum Description:Stratum Description:Geology Stratum ID:6556414Top Depth:.8Bottom Depth:1.5Material Color:Material Color:Material 1:organicMaterial 2:Material 3:Material 3:Soc Material Description:Stratum Description:Stratum Description:Stratum Description:Soc Material Description:Stratum Description:Soc Material Color:Material 4:3.9Bottom Depth:5.5Material 1:LimestorMaterial 2:Material 1:Material 2:Material 2:Material 3:Material 3:Material 3:Soc Material 4:Soc Material 4:Sic Material 4:Soc Material 4:Sic Material 4:Soc Material 4:Sic Material 4:Soc Material 4:Sic Material 2:Material 4:Sic Material 4:Soc Material 4:Sic Material 4:Soc			Material Moisture:	
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Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Stratum Depth:2Bottom Depth:2.3Material Color:Material 1:Material 2:Material 3:Material 3:Material 4:Gsc Material Description:Stratum Description:Stratum Description:Material 3:Material 4:Gsc Material Description:Stratum Description:Material 1:organic 1Material 2:Material 2:Material 3:Material 4:Gsc Material Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Stratum Description:Material 4:Gso Material 1:LimestonMaterial 2:Material 2:Material 3:Material 3:Material 4:Gsc Material Description:			Geologic Period:	
Stratum Description:Geology Stratum ID:6556410Top Depth:2Bottom Depth:2.3Material Color:Material 1:Material 1:TillMaterial 2:Material 3:Material 3:Gsc Material Description:Stratum Description:6556414Top Depth:.8Bottom Depth:1.5Material 1:organicMaterial 2:Material 2:Material 3:.3Material 3:.3.9Bottom Depth:5.5Material 4:.3.9Goology Stratum ID:6556416Top Depth:.3.9Bottom Depth:5.5Material 1:LimestorMaterial 2:Material 2:Material 1:LimestorMaterial 2:.5.5Material 3:.5.5Material 4:.5.5Material 3:.5.5Material 4:.5.5Material 3:.5.5Material 4:.5.5Material 3:.5.5Material 4:.5.5Material 4:.5.5Material 4:.5.5Material 4:.5.5Material 4			Depositional Gen:	
Geology Stratum ID:6556416Top Depth:2Bottom Depth:2.3Material Color:				
Top Depth:2Bottom Depth:2.3Material Color:		ILLED CORE REC m Description] field	DVERY 84% **Note: Many records provided b	by the department have a
Bottom Depth:2.3Material Color:	6		Mat Consistency: Dense	
Material Color: Material 1: Till Material 2: Material 3: Material 3: Material 4: Gsc Material Description: Stratum Description: Geology Stratum ID: 6556414 Top Depth: .8 Bottom Depth: 1.5 Material Color: Material Color: Material 1: organic Material 2: Material 3: Material 3: Material 4: Gsc Material Description: Stratum Description: Stratum Description: 6556418 Top Depth: 3.9 Bottom Depth: 5.5 Material 4: S.5 Material 1: Limestor Material 2: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material 4:			Material Moisture:	
Material 1:TillMaterial 2:Material 2:Material 3:Material 3:Material 4:Gsc Material Description:Stratum Description:Stratum Description:Geology Stratum ID:6556414Top Depth:.8Bottom Depth:1.5Material Color:Material 1:Material 1:organicMaterial 2:Material 3:Material 3:Stratum Description:Stratum Description:5.5Material 4:S.5Material 1:LimestonMaterial 1:LimestonMaterial 2:Material 2:Material 2:S.5Material 1:LimestonMaterial 2:Material 2:Material 3:Material 3:Material 3:Material 4:Gsc Material 4:Sc Material 4:Gsc Material 4:Gsc Material Description:			Material Texture:	
Material 2: Material 2: Material 3: Geology Stratum ID: 6556414 Top Depth: 1.5 Material Color: Material 1: organic 1 Material 2: Material 3: Material 3: Material 4: Gsc Material Description: Stratum Description: Stratum Depth: 5.5 Material 1: Limeston Material 2: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 1: Limeston Material 2: Material 2: Material 1: Limeston Material 3: Material 3: Material 3: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Gsc Material Description:			Non Geo Mat Type:	
Material 3: Material 4: Gsc Material Description: Stratum Description: Stratum Description: Geology Stratum ID: 6556414 Top Depth: .8 Bottom Depth: 1.5 Material Color: Material 2: Material 2: organic 1 Material 3: Material 3: Material 4: Gsc Material Description: Stratum Description: 5.5 Material 1: 5.5 Material 2: Material 2: Material 1: Limestor Material 2: Material 3: Material 1: Limestor Material 2: Material 4: Geology Stratum ID: 6556418 Top Depth: 3.9 Bottom Depth: 5.5 Material 2: Limestor Material 1: Limestor Material 2: Material 3: Material 3: Sc Material 4: Gsc Material Description: Staterial 4:			Geologic Formation:	
Material 4: Gsc Material Description: Stratum Description: Stratum Description: Geology Stratum ID: 6556414 Top Depth: .8 Bottom Depth: 1.5 Material Color: Material 2: Material 1: organic Material 3: Material 3: Material 4: Gsc Material Description: Stratum Description: 5.5 Material Color: 3.9 Bottom Depth: 5.5 Material 1: Limestor Material 2: Material 2: Material 3: Material 3: Material 2: Material 4: Gsc Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Gsc Material Description:			Geologic Group:	
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Geology Stratum ID:6556414Top Depth:.8Bottom Depth:1.5Material Color:	DENSE TILL **N	ote: Many records r	provided by the department have a truncated [[Stratum Description] field.
Top Depth:.8Bottom Depth:1.5Material Color:		, ,		
Bottom Depth:1.5Material Color:Material Color:Material 1:organicMaterial 2:Material 3:Material 4:Gsc Material Description:Stratum Description:6556418Top Depth:3.9Bottom Depth:5.5Material 1:LimestorMaterial 2:Material 2:Material 3:Material 3:Material 4:Gsc Material 4:Gsc Material 4:Gsc Material Description:	4		Mat Consistency:	
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Material 4: Gsc Material Description: Stratum Description: Stratum Description: Geology Stratum ID: 6556418 Top Depth: 3.9 Bottom Depth: 5.5 Material Color: Material 1: Material 2: Limestor Material 3: Material 3: Material 4: Gsc Material Description:			Geologic Group:	
Gsc Material Description: Stratum Description: Geology Stratum ID: 6556418 Top Depth: 3.9 Bottom Depth: 5.5 Material Color: Material 1: Limeston Material 2: Material 3: Material 4: Gsc Material Description:			Geologic Period: Depositional Gen:	
Stratum Description:Geology Stratum ID:6556418Top Depth:3.9Bottom Depth:5.5Material Color:LimestorMaterial 1:LimestorMaterial 2:Material 3:Material 4:Gsc Material Description:			Depositional Gen:	
Top Depth:3.9Bottom Depth:5.5Material Color:LimestonMaterial 1:LimestonMaterial 2:Material 3:Material 3:Gsc Material Description:	ORGANIC **Note	e: Many records pro	vided by the department have a truncated [St	ratum Description] field.
Top Depth:3.9Bottom Depth:5.5Material Color:LimestorMaterial 1:LimestorMaterial 2:Material 3:Material 3:Gsc Material Description:	8		Mat Consistency:	
Bottom Depth: 5.5 Material Color: Material 1: Limeston Material 2: Material 3: Material 4: Gsc Material Description:			Material Moisture:	
Material Color: Material 1: Limeston Material 2: Material 3: Material 4: Gsc Material Description:			Material Texture:	
Material 1: Limeston Material 2: Material 3: Material 4: Gsc Material Description:			Non Geo Mat Type:	
Material 2: Material 3: Material 4: Gsc Material Description:	ne		Geologic Formation:	
Material 4: Gsc Material Description:			Geologic Group:	
Gsc Material Description:			Geologic Period:	
			Depositional Gen:	
Stratum Description:				
		ILLED CORE RECO m Description] field	OVERY 90% **Note: Many records provided b	by the department have a
29 1 of 1	ESE/75.9	76.9 / 0.00	1550 CARLING AVE. ON	WW
Well ID: 7150370	0		Data Entry Status:	

Map Key	Number o Records	f	Direction/ Distance (m)	Elev/Diff (m)	Site	
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	Date: rr Use: N se: 0 itus: 0 ial: 2 Method: : iability: rock:)	and Test Hole		Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	8/25/2010 True 7241 7 1550 CARLING AVE. OTTAWA OTTAWA CITY
Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.):				Easting NAD83: Northing NAD83: Zone: UTM Reliability:	
PDF URL (Ma	p):	ł	ttps://d2khazk8e83i	dv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/715\7150370.pdf
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		2	2010/08/06 2010 5.79 5.3790270268544 75.741092168214 '15\7150370.pdf			
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	s: :C:	00330721	1		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	78.789787 18 441977.00 5025324.00 UTM83 4
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	ted: 0 rce Date: Location Sol Location Me ion Commen	urce: thod:	10 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr
<u>Overburden a</u> Materials Inte						
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To	r: n Material:	1 6 7 7 8				

DB

• •	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End L Formation End L		3.6600000858306885 m	5		
Overburden and Materials Interva					
Formation ID: Layer: Color:		1003324790 2 2			
General Color: Mat1: Most Common N	laterial:	GREY 06 SILT			
Mat2: Mat2 Desc: Mat3:		11 GRAVEL 73 HARD			
<i>Mat3 Desc: Formation Top D Formation End D Formation End D</i>	Depth:	3.660000085830688 5.789999961853027 m	5		
<u>Annular Space/A</u> <u>Sealing Record</u>	bandonment				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM	:	1003324794 3 2.44000005722046 5.78999996185303 m			
<u>Annular Space/A</u> Sealing Record	bandonment				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM	:	1003324793 2 0.310000002384186 2.44000005722046 m			
<u>Annular Space/A</u> <u>Sealing Record</u>	bandonment				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM	:	1003324792 1 0 0.310000002384186 m			
<u>Method of Const</u> <u>Use</u>	ruction & Well				
Method Construe Method Construe Method Construe Other Method Co	ction Code: ction:	1003324800 2 Rotary (Convent.)			
Pipe Information	!				
Pipe ID: Casing No: Comment: Alt Name:		1003324788 0			

Construction Record - Casing

Casing ID:	1003324796
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	2.74000000953674
Casing Diameter:	4.03000020980835
Casing Diameter UOM:	cm
Casing Depth UOM:	m

Construction Record - Screen

Screen ID:	1003324797
Layer:	1
Slot:	1.0
Screen Top Depth:	1.39999997615814
Screen End Depth:	5.73999977111816
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	4.82000017166138

Water Details

Water ID:	1003324795
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1003324791
Diameter:	10.920000076293945
Depth From:	0.0
Depth To:	5.789999961853027
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>30</u>	1 of 1	SSW/78.0	76.2 / -0.72	1523 Laperriere Ave Ottawa ON K1Z7T1		EHS
Order No: Status: Report Typ Report Dat Date Recei Previous S Lot/Buildin Additional	e: ved: ite Name:	20170203007 C Standard Report 09-FEB-17 03-FEB-17		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.743589 45.378276	
<u>31</u>	1 of 2	SSW/78.0	76.2 / -0.72	1523 Laperriere Ave. Ottawa ON		SPL
Ref No: Site No:		1687-AR5MQ9 NA		Discharger Report: Material Group:		

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records			Site		DB
Incident Dt: Year:		9/12/2017		Health/Env Conseq: Client Type:	0 - No Impact	
near. Incident Caus	se:			Sector Type:	Miscellaneous Industrial	
Incident Even		Overflow/Surcharge		Agency Involved:		
Contaminant		15		Nearest Watercourse:		
Contaminant I		Oily Water		Site Address:	1523 Laperriere Ave.	
Contaminant Contam Limit				Site District Office: Site Postal Code:	Ottawa	
Contaminant	•	n/a		Site Region:	Eastern	
Environment				Site Municipality:	Ottawa	
Nature of Imp				Site Lot:		
Receiving Me				Site Conc:		
Receiving En		Land		Northing:	5025155.96	
MOE Respons Dt MOE Arvi o		No		Easting: Site Geo Ref Accu:	441790.72	
MOE Reported		9/12/2017		Site Map Datum:		
Dt Document		5/12/2011		SAC Action Class:	Land Spills	
Incident Reas		Unknown / N/A		Source Type:	Tank - Underground	
Site Name:		Metcalfe Real	ty Office <unoffici< td=""><td></td><td>5</td><td></td></unoffici<>		5	
Site County/D	District:					
Site Geo Ref I						
Incident Sumi Contaminant			ty: Oily water to grd - ncident description	Contained		
Comanimant	QLY.	0 001161 - 566 1				
<u>31</u>	2 of 2	SSW/78.0	76.2 / -0.72	Metcalfe Realty Comp 1523 Laperriere Aven Ottawa ON K1Z 7T1		GEN
Generator No.		ON7282653		PO Box No:		
Status: Approval Yea	rs:	Registered As of Oct 2019		Country: Choice of Contact:	Canada	
Contam. Facil MHSW Facility SIC Code: SIC Descriptic	y:			Co Admin: Phone No Admin:		
<u>Detail(s)</u>						
Waste Class: Waste Class I		221 L Light fuels				
<u>32</u>	1 of 1	ESE/80.1	76.9 / 0.00	1550 CARLING AVE. ON		wwis
Well ID:		7150369		Data Entry Status:		
Construction		Monitoring and Test 11-1	•	Data Src:	8/25/2010	
Primary Wate		Monitoring and Test Hol	e	Date Received:	8/25/2010	
Sec. Water Us Final Well Sta		0 Monitoring and Test Hol	e	Selected Flag: Abandonment Rec:	True	
Water Type:		morning and rest 10	~	Contractor:	7241	
Casing Materi	ial:			Form Version:	7	
Audit No:		Z111691		Owner:		
Tag:		A094070		Street Name:	1550 CARLING AVE.	
				County:	OTTAWA	
Construction				Municipality:	OTTAWA CITY	
Elevation (m):	iahilitv			Site Info:		
Elevation (m): Elevation Reli				Lot:		
Elevation (m): Elevation Reli Depth to Bedr				Concession		
Elevation (m): Elevation Reli Depth to Bedr Well Depth:	rock:			Concession: Concession Name:		
Elevation (m): Elevation Reli	rock:			Concession Name:		
Elevation (m): Elevation Reli Depth to Bedr Well Depth: Overburden/B	rock: Bedrock:					

Flow Rate:	Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ	
Clear/Cloudy:				UTM Reliability:			
PDF URL (Map):		https://d2khazk8e83	https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/715\7150369.pdf				
Additional Detai	<u>l(s) (Map)</u>						
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:		2010/08/06 2010 5.79 45.3788729397223 -75.741256195896 715\7150369.pdf					
Bore Hole Inform	nation						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	10033(Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	79.118606 18 441964.00 5025307.00 UTM83 4		
Date Completed Remarks: Elevrc Desc: Location Source Improvement Lo Source Revision Supplier Comme Overburden and	e Date: ocation Source: ocation Method: n Comment: ent: I Bedrock			UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr		
<u>Materials Interva</u> Formation ID:	<u>U</u>	1003324745					
Layer:		2					
Color:		2					
General Color:		GREY					
Mat1: Most Common N	Victorial	06 SILT					
	naterial.	11					
		GRAVEL					
Mat2:							
Mat2: Mat2 Desc:		73					
Mat2: Mat2 Desc: Mat3: Mat3 Desc:		73 HARD					
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top I		73 HARD 3.660000085830688					
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top I Formation End I	Depth:	73 HARD					
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top I Formation End I Formation End I	Depth: Depth UOM: I <u>Bedrock</u>	73 HARD 3.660000085830688 5.789999961853027					
Mat2: Mat2 Desc: Mat3: Formation Top I Formation End I Formation End I Overburden and Materials Interva	Depth: Depth UOM: I <u>Bedrock</u>	73 HARD 3.660000085830688 5.789999961853027 m					
Mat2: Mat2 Desc: Mat3: Formation Top I Formation End I Formation End I Overburden and Materials Interva Formation ID:	Depth: Depth UOM: I <u>Bedrock</u>	73 HARD 3.660000085830688 5.789999961853027					
Mat2: Mat2 Desc: Mat3: Formation Top I Formation End I Formation End I <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color:	Depth: Depth UOM: I <u>Bedrock</u>	73 HARD 3.660000085830688 5.789999961853027 m 1003324744 1 6					
Mat2: Mat2 Desc: Mat3: Formation Top I Formation End I Formation End I <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color:	Depth: Depth UOM: I <u>Bedrock</u>	73 HARD 3.660000085830688 5.789999961853027 m 1003324744 1 6 BROWN					
Mat2: Mat2 Desc: Mat3: Formation Top L Formation End L Formation End L <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1:	Depth: Depth UOM: <u>I Bedrock</u> <u>al</u>	73 HARD 3.660000085830688 5.789999961853027 m 1003324744 1 6 BROWN 11					
Mat2: Mat2 Desc: Mat3: Formation Top L Formation End L Formation End L <u>Overburden and Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common N	Depth: Depth UOM: <u>I Bedrock</u> <u>al</u>	73 HARD 3.660000085830688 5.789999961853027 m 1003324744 1 6 BROWN 11 GRAVEL					
Mat2: Mat2 Desc: Mat3 Desc: Formation Top L Formation End L Formation End L Overburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2:	Depth: Depth UOM: <u>I Bedrock</u> <u>al</u>	73 HARD 3.660000085830688 5.789999961853027 m 1003324744 1 6 BROWN 11 GRAVEL 28					
Mat2: Mat2 Desc: Mat3: Formation Top L Formation End L Formation End L Overburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc:	Depth: Depth UOM: <u>I Bedrock</u> <u>al</u>	73 HARD 3.660000085830688 5.789999961853027 m 1003324744 1 6 BROWN 11 GRAVEL 28 SAND					
Mat2: Mat2 Desc: Mat3 Desc: Formation Top L Formation End L Formation End L Overburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3:	Depth: Depth UOM: <u>I Bedrock</u> <u>al</u>	73 HARD 3.660000085830688 5.789999961853027 m 1003324744 1 6 BROWN 11 GRAVEL 28 SAND 73					
Mat2: Mat2 Desc: Mat3: Formation Top L Formation End L Formation End L Overburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc:	Depth: Depth UOM: <u>I Bedrock</u> <u>al</u>	73 HARD 3.660000085830688 5.789999961853027 m 1003324744 1 6 BROWN 11 GRAVEL 28 SAND					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Formation Top Formation End Formation End	d Depth:	0.0 3.6600000858306885 m	5		
Annular Space Sealing Recor	e/Abandonment d				
Plug ID:		1003324748			
Layer:		2			
Plug From: Plug To:		0.31000002384186 2.44000005722046			
Plug Depth UC	DM:	m			
Annular Space Sealing Recor	e/Abandonment d				
Plug ID:		1003324749			
Layer:		3			
Plug From:		2.44000005722046			
Plug To: Plug Depth UC	DM:	5.78999996185303 m			
Annular Space Sealing Recor	e/Abandonment d				
- Plug ID:		1003324747			
Layer:		1			
Plug From:		0			
Plug To: Plug Depth UC	DM:	0.310000002384186 m			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const	ruction ID:	1003324755			
Method Const Method Const Other Method		2 Rotary (Convent.)			
Pipe Informati	<u>on</u>				
Pipe ID:		1003324743			
Casing No:		0			
<i>Comment: Alt Name:</i>					
Construction I	<u>Record - Casing</u>				
Casing ID:		1003324751			
Layer: Material:		1 5			
Open Hole or l	Material:	PLASTIC			
Depth From:		0			
Depth To: Cooling Diamo	10×1	2.74000000953674			
Casing Diame Casing Diame	ter: ter UOM·	4.03000020980835 cm			
		V 111			

Construction Record - Screen

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Screen ID: Layer: Slot: Screen Top De Screen End De Screen Materia Screen Depth Screen Diame	epth: al: UOM:		1003324752 1 10 2.74000000953674 5.78999996185303 5 n m				
Screen Diame	ter:	2	4.82000017166138				
<u>Water Details</u>							
Water ID: Layer: Kind Code: Kind:			1003324750				
Water Found I Water Found I		1: 1	n				
Hole Diameter	<u>.</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter		((!	1003324746 10.9200000762939 0.0 5.789999996185302 m cm				
<u>33</u>	1 of 1		SE/80.9	76.9 / 0.00	ON		BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water L Primary Water Sec. Water Us Total Depth m Depth Ref: Depth Elev: Drill Method:	evel: r Use: re: :	612837 215514143 Borehole NOV-1954 12.2 18.3 Ground Su			Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:	No Initial Entry No No 45.378645 -75.741934 18 441911 5025282	
Orig Ground E Elev Reliabil N DEM Ground I Concession: Location D: Survey D: Comments:	lote:	79.2 79.6			Location Accuracy: Accuracy:	Not Applicable	
Borehole Geo							
Geology Strate Top Depth:	um ID:	218392669 0	9		Mat Consistency: Material Moisture:		

Geology Stratuli ID:216332069Mat Consistency:Top Depth:0Material Moisture:Bottom Depth:5.2Material Texture:Material Color:Non Geo Mat Type:Material 1:ClayGeologic Formation:Material 2:Geologic Group:Material 3:Geologic Period:Material 4:Depositional Gen:

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	I
Gsc Material	•		LAY.			
Stratum Desc	приоп.	C	LAT.			
Geology Stra	tum ID:	218392670			Mat Consistency:	Soft
Top Depth:		5.2			Material Moisture:	
Bottom Dept	n:	18.3			Material Texture:	
Material Colo		Grey			Non Geo Mat Type:	
Material 1:		Limestone			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Descriptior	ı:				
Stratum Desc		LI			CLAY. GREY,SOFT. CLAY. I tment have a truncated [Stra	LAYERED, WATER STABLE AT 220.0 FE **N atum Description] field.
<u>Source</u>						
Source Type:		Data Survey	1		Source Appl:	Spatial/Tabular
Source Orig:			Survey of Canada		Source Iden:	1
Source Date:		1956-1972	-,		Scale or Res:	Varies
Confidence:					Horizontal:	NAD27
Observatio:					Verticalda:	Mean Average Sea Level
Source Name	c	U	rban Geology Auto	mated Informati	ion System (UGAIS)	5
Source Detail	s:		le: OTTAWA2.txt I			
Confiden 1:						
Source List						
Source Identi	fier:	1			Horizontal Datum:	NAD27
Source Type:		Data Survey	/		Vertical Datum:	Mean Average Sea Level
Source Date:		1956-1972			Projection Name:	Universal Transverse Mercator
Scale or Reso	olution:	Varies				
Source Name	c.	U	rban Geology Auto	mated Informati	ion System (UGAIS)	
Source Origin	nators:	G	eological Survey c	f Canada		
<u>34</u>	1 of 1		SE/81.1	76.9/0.00		WV
					ON	
Well ID:		1508419			Data Entry Status:	
Construction	Date:				Data Src:	1
Primary Wate	r Use:	Commerical			Date Received:	12/13/1954
Sec. Water Us	se:	0			Selected Flag:	True
Final Well Sta		Water Supp	ly		Abandonment Rec:	
Water Type:			-		Contractor:	1802
Casing Mater	ial:				Form Version:	1
Audit No:					Owner:	
Tag:					Street Name:	
Construction	Method:				County:	OTTAWA
Elevation (m)	:				Municipality:	OTTAWA CITY
Elevation Rel	iability:				Site Info:	
Depth to Bed	rock:				Lot:	
Well Depth:					Concession:	
Overburden/E	Bedrock:				Concession Name:	
Pump Rate:					Easting NAD83:	
Static Water I	Level:				Northing NAD83:	
Flowing (Y/N)	:				Zone:	
Flow Rate:					UTM Reliability:	
Clear/Cloudy.						

...

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:		1954/11/24 1954 18.288 45.3786435056098 -75.7419339619523 150\1508419.pdf				
Bore Hole Infor	rmation					
Bore Hole ID: DP2BR: Spatial Status: Code OB:	100304 17.00 r	53		Elevation: Elevrc: Zone: East83:	79.600006 18 441910.70	
Code OB. Code OB Desc: Open Hole: Cluster Kind: Date Complete	: Bedroc	k -1954 00:00:00		North83: Org CS: UTMRC: UTMRC Desc:	5025282.00 5 margin of error : 100 m - 300 m	
Remarks: Elevrc Desc: Location Sourc Improvement L	ce Date: .ocation Source: .ocation Method: on Comment:			Location Method:	p5	
<u>Overburden an</u> Materials Interv						
Formation ID: Layer: Color: General Color:		931009619 1				
Mat1: Most Common Mat2: Mat2 Desc: Mat3:		05 CLAY				
Mat3 Desc: Formation Top Formation End Formation End	Depth:	0.0 17.0 ft				
<u>Overburden an</u> Materials Interv						
Formation ID: Layer: Color: General Color:		931009620 2				
Mat1: Most Common Mat2: Mat2 Desc: Mat3:		15 LIMESTONE				
Mat3 Desc: Formation Top	Depth: Depth:	17.0 60.0				

Method of Construction & Well Use

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Method Cons	struction ID:	961508419				
	struction Code:	1 October 75 of				
Method Cons	struction: d Construction:	Cable Tool				
Other Metho						
<u>Pipe Informa</u>	ntion					
Pipe ID:		10579023				
Casing No:		1				
Comment: Alt Name:						
Alt Mallie.						
Construction	n Record - Casing					
Casing ID:		930053554				
Layer:		1				
Material: Open Hole o	r Mətorial:	1 STEEL				
Depth From:		OTELL				
Depth To:		21				
Casing Diam Casing Diam		2 inch				
Casing Dept		ft				
0,						
Construction	n Record - Casing					
Casing ID:		930053555				
Layer: Material:		2 4				
Open Hole of	r Material:	OPEN HOLE				
Depth From:						
Depth To:	- 4 - 11	60				
Casing Diam Casing Diam	leter: leter UOM:	2 inch				
Casing Dept		ft				
<u>Results of W</u>	ell Yield Testing					
Pump Test IL	D:	991508419				
Pump Set At	-					
Static Level:	After Pumping:	10.0 25.0				
	led Pump Depth:	23.0				
Pumping Rat	te:	7.0				
Flowing Rate						
Levels UOM:	led Pump Rate:	ft				
Rate UOM:		GPM				
	After Test Code:	1				
Water State A Pumping Tes		CLEAR 1				
Pumping Du		2				
Pumping Du		0				
Flowing:		No				
Water Details	S					
Water ID:		933462914				
Layer:		1				
Kind Code: Kind:		1 FRESH				
inina.		T NEOT				
	erisinfo.com En	vironmental Risk Info	rmation Service	26	Order No: 2111240	0505
148			mation Service	50	Order NO. 2111240	0090

	Number Records		ection/ tance (m)	Elev/Diff (m)	Site		DE
Water Found Water Found	d Depth: d Depth UOI	60.0 //: ft					
<u>35</u>	1 of 1	S/81.4	4	76.9 / 0.00	904 LADY ELLEN PL OTTAWA ON	ACE	wwis
Well ID: Construction Primary Wat Sec. Water U Final Well Si Water Type: Casing Mate Audit No: Tag: Construction Elevation Re Depth to Be Well Depth: Overburden, Pump Rate: Static Water Flowing (Y/M Flow Rate: Clear/Cloudy	ter Use: Jse: tatus: erial: n Method: n): eliability: drock: /Bedrock: /Bedrock: v): y:	7201038 Monitoring and Te Monitoring and Te Z167639 A145245	est Hole	rdy.cloudfront.n	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:	4/30/2013 True 7241 7 904 LADY ELLEN PLACE OTTAWA OTTAWA CITY /2Water/Wells_pdfs/720\7201038.pdf	
			JZKIIAZKOGOJ	rav.ciouairont.ne	et/moe_mapping/downloads	/2water/weils_pais/72017201036.pai	
Additional D Well Comple Year Comple Depth (m): Latitude: Longitude:	eted Date:	2013/0 2013 3.048	4/04 3952027047 274430696				
Path:			01038.pdf				
	nformation						
Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kinplo Date Comple Remarks: Elevrc Desc Location So Improvement Source Revi): Is: esc: l: eted: : urce Date: nt Location S at Location M sion Comm	720\724 1004279434 04-Apr-2013 00:0 Source: Method:	01038.pdf		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	79.639640 18 441847.00 5025255.00 UTM83 4 margin of error : 30 m - 100 m gis	
Path: Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kinc Date Comple Remarks: Elevrc Desc Location So Improvemen Source Revi Supplier Cou <u>Overburden</u> <u>Materials Int</u>	D: IS: IS: IS: IS: IS: IS: IS: IS	720\724 1004279434 04-Apr-2013 00:0 Source: Method: ent:	01038.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 441847.00 5025255.00 UTM83 4 margin of error : 30 m - 100 m	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Colo	or:	BROWN			
Mat1: Most Commo	on Material:	28 SAND			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3: Mat3 Desc:		66 DENSE			
Formation To	op Depth:	5.0			
Formation E	nd Depth:	9.0			
Formation E	nd Depth UOM:	ft			
Overburden Materials Inte	<u>and Bedrock</u> erval				
Formation ID) <u>-</u>	1004853619			
Layer:		1			
Color: General Colo		6 BROWN			
Mat1:	И.	28			
Most Commo	on Material:	SAND			
Mat2:		11 ODAV/51			
Mat2 Desc: Mat3:		GRAVEL 01			
Mat3 Desc:		FILL			
Formation To	op Depth:	0.0			
Formation E		5.0			
Formation El	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID) <u>:</u>	1004853621			
Layer:		3			
Color: General Colo		2 GREY			
Mat1:	и.	28			
Most Commo	on Material:	SAND			
Mat2:		06			
Mat2 Desc: Mat3:		SILT 66			
Mats. Mats Desc:		DENSE			
Formation To	op Depth:	9.0			
Formation E	nd Depth:	10.0			
Formation El	nd Depth UOM:	ft			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1004853630			
Layer:		2			
Plug From:		4			
Plug To: Plug Depth U	IOM:	0 ft			
riug Deptil C	iom.	n			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1004853629			
Layer:		1			
Plug From:		10			
Plug To: Plug Depth U	IOM:	4 ft			
. Ing Deput C					

Method of Construction & Well Use	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1004853628 D Direct Push

Pipe Information

Pipe ID:	1004853618
Casing No:	0
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	1004853624
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	5
Casing Diameter:	1.25
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	1004853625
Layer:	1
Slot:	.1
Screen Top Depth:	5
Screen End Depth:	10
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	1.25

Water Details

Water ID:	1004853623
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	ft

Hole Diameter

<u>36</u>	1 of 1	S/83.1	76.9 / 0.00	ON	BORE
Depth Fron Depth To: Hole Depth Hole Diame	UOM:	0.0 10.0 ft inch			
Hole ID: Diameter:		1004853622 2.25			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Borehole ID:		612830			Inclin FLG:	No
OGF ID:		215514136			SP Status:	Initial Entry
Status:					Surv Elev:	No
Туре:		Borehole			Piezometer:	No
Use:					Primary Name:	
Completion D		FEB-1955			Municipality:	
Static Water L		12.2			Lot:	
Primary Water					Township:	45.030033
Sec. Water Us		40.0			Latitude DD:	45.378277
Total Depth m	1:	19.8 Crownad Cou	4		Longitude DD:	-75.743079
Depth Ref:		Ground Sur	lace		UTM Zone:	18
Depth Elev:					Easting:	441821
Drill Method:		70.0			Northing:	5025242
Orig Ground E		79.2			Location Accuracy:	Not Applicable
Elev Reliabil N DEM Ground I		79.7			Accuracy:	Not Applicable
	Elev m:	79.7				
Concession:						
Location D:						
Survey D: Comments:						
Barabala Caa	Jogy Strate					
<u>Borehole Geo</u>	iogy Stratu	<u></u>				
Geology Strat	tum ID:	218392655			Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depth	1:	3.7			Material Texture:	
Material Color	r:				Non Geo Mat Type:	
Material 1:		Fill			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	fill
Gsc Material L	Description					
Stratum Desc	ription:	F	ILL.			
Geology Strat	tum ID:	218392656			Mat Consistency:	Soft
Top Depth:		3.7			Material Moisture:	
Bottom Depth		19.8			Material Texture:	
Material Color	r:	Blue			Non Geo Mat Type:	
Material 1:		Limestone			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description					
Stratum Desci	ription:					T. CLAY. LAYERED, WATER STABLE AT 220. ncated [Stratum Description] field.
<u>Source</u>						
Source Type:		Data Surve			Source Appl:	Spatial/Tabular
Source Orig:			Survey of Canada		Source Iden:	1
Source Date:		1956-1972			Scale or Res:	Varies
Confidence:					Horizontal:	NAD27
Observatio:				an at a d lafe was a C	Verticalda:	Mean Average Sea Level
Source Name:			Irban Geology Auto			
Course Detell	s:	F	ïle: OTTAWA2.txt F	(ecoral): 05338 N	IS_SNEET:	
Source Details Confiden 1:						
Confiden 1:						
Confiden 1:	fier:	1			Horizontal Datum:	NAD27
Confiden 1: <u>Source List</u>		1 Data Surve 1956-1972	у		Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator

Map Key	Numbe Record		Direction/ Distance (n	Elev/Diff 1) (m)	Site		DE
Scale or Res	solution:	Varies					
Source Name	e:			Automated Informati	on System (UGAIS)		
Source Origi	inators:		Geological Surve	ey of Canada			
37	1 of 1		S/83.2	76.9 / 0.00			
<u> </u>					ON		WWI
Well ID:	n Data:	1508420)		Data Entry Status:	1	
Construction		Commo	riaal		Data Src:	1 5/10/1955	
Primary Wate Sec. Water U		Comme 0	lical		Date Received: Selected Flag:	True	
Final Well St		Water S	upply		Abandonment Rec:	Inde	
Water Type:		Water S	uppiy		Contractor:	1802	
Casing Mate					Form Version:	1	
Audit No:	ilai.				Owner:	1	
Tag:					Street Name:		
Construction	n Mothod:				County:	OTTAWA	
Elevation (m					Municipality:	OTTAWA CITY	
Elevation Re	,				Site Info:	OTTAWA OTT	
Depth to Bec	•				Lot:		
Well Depth:					Concession:		
Overburden/	/Bedrock [.]				Concession Name:		
Pump Rate:	200.001				Easting NAD83:		
Static Water	Level:				Northing NAD83:		
Flowing (Y/N					Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	v:				······································		
-							
	\		https://dOlubarli0	a O O undu u alla su alfuna untura		- (0) Mater (Malle - malte (4 E0) 4 E00 400 malt	
PDF URL (Ma	ap):		https://d2khazk8	e83rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1508420.pdf	
PDF URL (Ma Additional De	.,	<u>p)</u>	https://d2khazk8	e83rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1508420.pdf	
Additional D	etail(s) (Ma eted Date:	<u>p)</u>	https://d2khazk8 1955/02/16	e83rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1508420.pdf	
Additional D	etail(s) (Ma eted Date:	<u>p)</u>	1955/02/16 1955	e83rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1508420.pdf	
<u>Additional D</u> Well Comple Year Comple Depth (m):	etail(s) (Ma eted Date:	<u>p)</u>	1955/02/16 1955 19.812		et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1508420.pdf	
Additional D Well Comple Year Comple Depth (m): Latitude:	etail(s) (Ma eted Date:	<u>p)</u>	1955/02/16 1955 19.812 45.37827601055	563	et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1508420.pdf	
Additional D Well Comple Year Comple Depth (m): Latitude: Longitude:	etail(s) (Ma eted Date:	<u>p)</u>	1955/02/16 1955 19.812 45.37827601055 -75.7430786559	563 245	et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1508420.pdf	
Additional D Well Comple Year Comple Depth (m): Latitude:	etail(s) (Ma eted Date:	p)	1955/02/16 1955 19.812 45.37827601055	563 245	et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1508420.pdf	
Additional D Well Comple Year Comple Depth (m): Latitude: Longitude:	Detail(s) (Ma eted Date: eted:	<u>p)</u>	1955/02/16 1955 19.812 45.37827601055 -75.7430786559	563 245	et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1508420.pdf	
Additional D Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In Bore Hole ID	etail(s) (Ma eted Date: eted: formation	1003045	1955/02/16 1955 19.812 45.37827601055 -75.7430786559 150\1508420.pd	563 245	Elevation:	s/2Water/Wells_pdfs/150\1508420.pdf	
Additional D Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In Bore Hole ID DP2BR:	<u>etail(s) (Ma</u> eted Date: eted: n <u>formation</u>		1955/02/16 1955 19.812 45.37827601055 -75.7430786559 150\1508420.pd	563 245	Elevation: Elevrc:	79.668319	
Additional D Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In Bore Hole ID DP2BR: Spatial Statu	<u>etail(s) (Ma</u> eted Date: eted: n <u>formation</u>	100304 <u>5</u> 12.00	1955/02/16 1955 19.812 45.37827601055 -75.7430786559 150\1508420.pd	563 245	Elevation: Elevrc: Zone:	79.668319 18	
Additional D Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB:	etail(s) (Ma eted Date: eted: of <u>ormation</u> o: us:	100304 12.00 r	1955/02/16 1955 19.812 45.37827601055 -75.7430786559 150\1508420.pd	563 245	Elevation: Elevrc: Zone: East83:	79.668319 18 441820.70	
Additional D Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB: Code OB Des	etail(s) (Ma eted Date: eted: of <u>ormation</u> o: us:	100304 <u>5</u> 12.00	1955/02/16 1955 19.812 45.37827601055 -75.7430786559 150\1508420.pd	563 245	Elevation: Elevrc: Zone: East83: North83:	79.668319 18	
Additional D Well Comple Depth (m): Latitude: Latitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB: Code OB Des Open Hole:	Detail(s) (Ma eted Date: eted: of <u>ormation</u> o: us: usc:	100304 12.00 r	1955/02/16 1955 19.812 45.37827601055 -75.7430786559 150\1508420.pd	563 245	Elevation: Elevrc: Zone: East83: North83: Org CS:	79.668319 18 441820.70 5025242.00	
Additional D Well Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De: Code OB De: Code OB De:	Detail(s) (Ma eted Date: eted: oformation o: us: us: sc: i:	1003045 12.00 r Bedrock	1955/02/16 1955 19.812 45.37827601055 -75.7430786559 150\1508420.pd	563 245	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	79.668319 18 441820.70 5025242.00 5	
Additional D Well Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB Code OB Code OB Code CB Den Hole: Cluster Kind Date Comple	Detail(s) (Ma eted Date: eted: oformation o: us: us: sc: i:	1003045 12.00 r Bedrock	1955/02/16 1955 19.812 45.37827601055 -75.7430786559 150\1508420.pd	563 245	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	79.668319 18 441820.70 5025242.00 5 margin of error : 100 m - 300 m	
Additional D Well Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB Code OB De: Code OB De: Cluster Kind Date Comple Remarks:	<u>Detail(s) (Ma</u> eted Date: eted: <u>oformation</u> o: is: is: is: is: is: is:	1003045 12.00 r Bedrock	1955/02/16 1955 19.812 45.37827601055 -75.7430786559 150\1508420.pd	563 245	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	79.668319 18 441820.70 5025242.00 5	
Additional D Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB Code OB De: Code OB De: Cluster Kind Date Comple Remarks: Elevrc Desc:	<u>Petail(s) (Ma</u> eted Date: eted: <u>oformation</u> o: us: us: us: sc: t: eted: :	1003045 12.00 r Bedrock	1955/02/16 1955 19.812 45.37827601055 -75.7430786559 150\1508420.pd	563 245	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	79.668319 18 441820.70 5025242.00 5 margin of error : 100 m - 300 m	
Additional D Well Comple Pepth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De: Code OB De: Code OB De: Code Comple Remarks: Elevrc Desc: Location Sou	<u>etail(s) (Ma</u> eted Date: eted: formation formation sc: sc: sc: eted: : urce Date:	1003045 12.00 r Bedrock 16-Feb-	1955/02/16 1955 19.812 45.37827601055 -75.7430786559 150\1508420.pd	563 245	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	79.668319 18 441820.70 5025242.00 5 margin of error : 100 m - 300 m	
Additional D Well Comple Pear Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB De: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou	etail(s) (Ma eted Date: eted: formation formation sc: sc: eted: eted: urce Date: ft Location	1003045 12.00 r Bedrock 16-Feb- Source:	1955/02/16 1955 19.812 45.37827601055 -75.7430786559 150\1508420.pd	563 245	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	79.668319 18 441820.70 5025242.00 5 margin of error : 100 m - 300 m	
Additional D Well Comple Pepth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB Des Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen	Petail(s) (Ma eted Date: eted: formation o: us: us: ested: eted: urce Date: of Location of Location	1003045 12.00 r Bedrock 16-Feb- Source: Method:	1955/02/16 1955 19.812 45.37827601055 -75.7430786559 150\1508420.pd	563 245	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	79.668319 18 441820.70 5025242.00 5 margin of error : 100 m - 300 m	
Additional D Well Comple Pear Comple Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB De: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou	Detail(s) (Ma eted Date: eted: offormation	1003045 12.00 r Bedrock 16-Feb- Source: Method:	1955/02/16 1955 19.812 45.37827601055 -75.7430786559 150\1508420.pd	563 245	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	79.668319 18 441820.70 5025242.00 5 margin of error : 100 m - 300 m	
Additional D Well Compley Pear Compley Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Compley Remarks: Elevrc Desc: Location Sod Improvemen Improvemen Source Revis Supplier Cor	Detail(s) (Ma eted Date: eted: offormation offormatio	100304 12.00 r Bedrock 16-Feb- Source: Method: ient:	1955/02/16 1955 19.812 45.37827601055 -75.7430786559 150\1508420.pd	563 245	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	79.668319 18 441820.70 5025242.00 5 margin of error : 100 m - 300 m	
Additional D Well Comple Pepth (m): Latitude: Longitude: Path: Bore Hole ID DP2BR: Spatial Statu Code OB De: Code OB De: Code OB De: Code OB De: Code Comple Remarks: Elevrc Desc: Location Sou Improvemen Improvemen Source Revis Supplier Cor Overburden Materials Inte	Petail(s) (Ma eted Date: eted : eted: formation o: is: is: is: is: is: is: is: is: is: is	100304 12.00 r Bedrock 16-Feb- Source: Method: ient:	1955/02/16 1955 19.812 45.37827601055 -75.7430786559 150\1508420.pd	563 245	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	79.668319 18 441820.70 5025242.00 5 margin of error : 100 m - 300 m	
Additional D Well Compley Pear Compley Depth (m): Latitude: Longitude: Path: Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Compley Remarks: Elevrc Desc: Location Sod Improvemen Improvemen Source Revis Supplier Cor	Petail(s) (Ma eted Date: eted : eted: formation o: is: is: is: is: is: is: is: is: is: is	100304 12.00 r Bedrock 16-Feb- Source: Method: ient:	1955/02/16 1955 19.812 45.37827601055 -75.7430786559 150\1508420.pd	563 245	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	79.668319 18 441820.70 5025242.00 5 margin of error : 100 m - 300 m	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:		15 LIMESTONE			
Mat3 Desc: Formation To Formation El Formation El		12.0 65.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo		931009621 1			
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:		01 FILL			
Mat3 Desc: Formation To Formation El	op Depth: nd Depth: nd Depth UOM:	0.0 12.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	961508420 7 Diamond			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10579024 1			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depti	eter: eter UOM:	930053557 2 4 OPEN HOLE 65 2 inch ft			
<u>Construction</u> Casing ID: Layer: Material: Open Hole of	<u>n Record - Casing</u> r Material:	930053556 1 1 STEEL			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Depth From:			40				
Depth To: Cosing Diam	otor:		12 2				
Casing Diam Casing Diam			∠ inch				
Casing Diam Casing Depth			ft				
Casing Depu	10011.		n				
Results of W	ell Yield Te	esting					
Pump Test IL			991508420				
Pump Set At: Static Level:			5.0				
Final Level A	ftor Pumpi	na:	10.0				
Recommend			10.0				
Pumping Rat		epui.	8.0				
Flowing Rate			0.0				
Recommende		ate:					
Levels UOM:			ft				
Rate UOM:			GPM				
Water State A	After Test (Code:	1				
Water State A	After Test:		CLEAR				
Pumping Tes	t Method:		1				
Pumping Dui	ration HR:		2				
Pumping Dui	ration MIN:		0				
Flowing:			No				
Water Details	5						
Water ID:			933462915				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found Water Found		М:	65.0 ft				
20	1 of 1		N/87.8	76.9 / 0.00	City of Ottawa		
<u>38</u>	1011		N/07.0	70.97 0.00		ill Avenue between Carling 417	ECA
Approval No:		3711-AB	7040		MOE District:		
Approval No: Approval Dat		2016-06-			City:		
Status:		Approved			Longitude:		
Record Type		ECA	.		Latitude:		
		IDS			Geometry X:		
					Geometry Y:		
Link Source:	ame:				Geometry 1.		
Link Source: SWP Area Na			ECA-MUNICIPAL	AND PRIVATE SE			
Link Source: SWP Area Na Approval Typ	pe:		ECA-MUNICIPAL	-	WAGE WORKS		
Link Source: SWP Area Na Approval Typ Project Type	be: :			-	WAGE WORKS		
Link Source: SWP Area Na Approval Type Project Type Business Na	be: :		MUNICIPAL AND I City of Ottawa	PRIVATE SEWAG	WAGE WORKS	way 417	
Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address	: : : : :		MUNICIPAL AND I City of Ottawa Churchill Ave Chur	PRIVATE SEWAG	WAGE WORKS E WORKS een Carling Avenue and High	-	
Link Source: SWP Area Na Approval Type Project Type Business Na Address: Full Address Full Address Full PDF Linl	be: : me: : k:		MUNICIPAL AND I City of Ottawa Churchill Ave Chur	PRIVATE SEWAG	WAGE WORKS E WORKS	-	
Link Source: SWP Area Na Approval Type Project Type Business Na Address: Full Address Full PDF Linl	be: : me: : k:		MUNICIPAL AND I City of Ottawa Churchill Ave Chur	PRIVATE SEWAG	WAGE WORKS E WORKS een Carling Avenue and High	-	
Link Source: SWP Area Na Approval Type Project Type Business Na Address: Full Address Full PDF Linh PDF Site Loc	be: : me: : k:		MUNICIPAL AND I City of Ottawa Churchill Ave Chur	PRIVATE SEWAG	WAGE WORKS E WORKS een Carling Avenue and High gov.on.ca/instruments/1631-,	-	
Link Source: SWP Area Na Approval Type Project Type Business Na Address: Full Address Full Address Full PDF Linl	be: : me: : : k: ation:		MUNICIPAL AND I City of Ottawa Churchill Ave Chur https://www.access	PRIVATE SEWAG	WAGE WORKS E WORKS een Carling Avenue and High	-	EHS
Link Source: SWP Area Na Approval Type Project Type Business Na Address: Full Address Full Address Full PDF Linh PDF Site Loc	be: : me: : : k: ation:	2005062	MUNICIPAL AND I City of Ottawa Churchill Ave Chur https://www.access	PRIVATE SEWAG	WAGE WORKS E WORKS een Carling Avenue and High gov.on.ca/instruments/1631-, 900 Lady Ellen Place	-	EHS
Link Source: SWP Area Na Approval Type Business Na Address: Full Address Full PDF Linh PDF Site Loc <u>39</u> Order No:	be: : me: : : k: ation:	2005062 C	MUNICIPAL AND I City of Ottawa Churchill Ave Chur https://www.access	PRIVATE SEWAG	WAGE WORKS E WORKS een Carling Avenue and High gov.on.ca/instruments/1631 900 Lady Ellen Place Ottawa ON K1Z 5L5 Nearest Intersection:	-	EHS
Link Source: SWP Area Na Approval Type Business Na Address: Full Address Full PDF Link PDF Site Loc <u>39</u> Order No: Status:	ne: : me: : : ation: 1 of 1		MUNICIPAL AND I City of Ottawa Churchill Ave Chur https://www.access	PRIVATE SEWAG	WAGE WORKS E WORKS een Carling Avenue and High gov.on.ca/instruments/1631 900 Lady Ellen Place Ottawa ON K1Z 5L5	-	EHS
Link Source: SWP Area Na Approval Type Business Na Address: Full Address Full PDF Link PDF Site Loc <u>39</u> Order No: Status: Report Type:	ne: me: : ation: 1 of 1		MUNICIPAL AND I City of Ottawa Churchill Ave Chur https://www.access SSE/88.4	PRIVATE SEWAG	WAGE WORKS E WORKS een Carling Avenue and High gov.on.ca/instruments/1631 900 Lady Ellen Place Ottawa ON K1Z 5L5 Nearest Intersection: Municipality:	AAZQ7D-14.pdf	EHS
Link Source: SWP Area Na Approval Type Project Type Business Na Address: Full Address Full PDF Linh PDF Site Loc	ne: me: : ation: 1 of 1	С	MUNICIPAL AND I City of Ottawa Churchill Ave Chur https://www.access SSE/88.4 2048	PRIVATE SEWAG	WAGE WORKS E WORKS een Carling Avenue and High gov.on.ca/instruments/1631 900 Lady Ellen Place Ottawa ON K1Z 5L5 Nearest Intersection: Municipality: Client Prov/State:	AAZQ7D-14.pdf	EHS

erisinfo.com | Environmental Risk Information Services

Order No: 21112400595

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Lot/Building Size:						

Additional Info Ordered:

	1 of 1	N/88.8	76.9 / 0.00 ON
Borehole ID) <i>.</i>	847265	Inclin FLG: No
DGF ID:	•	215588933	SP Status: Initial Entry
Status:		Decommissioned	Surv Elev: No
Гуре:		Borehole	Piezometer: No
Jse:		Geotechnical/Geological	
Completion		NOV-1957	Municipality:
Static Water		0.9	Lot: LOT I
Primary Wa			Township: NEPEAN
Sec. Water			Latitude DD: 45.381337
Total Depth	<i>m</i> :	4.1	Longitude DD: -75.742987
Depth Ref:		Ground Surface	UTM Zone: 18
Depth Elev:			Easting: 441831
Drill Method	d:	Diamond Drill	Northing: 5025582
Orig Ground	d Elev m:	75.2	Location Accuracy:
Elev Reliabi			Accuracy: Within 10 metres
DEM Groun		79.9	•
Concession		BROKEN FRO	DNT A
Location D:		2	
Survey D:			
Comments:			
Borehole Ge	eology Stra	<u>tum</u>	
Geology Str	ratum ID:	6556408	Mat Consistency:
Top Depth:		0	Material Moisture:
Bottom Dep		.3	Material Texture:
Material Col	lor:		Non Geo Mat Type:
Material 1:		Topsoil	Geologic Formation:
Material 2:			Geologic Group:
Material 3:			Geologic Period:
Material 4:			Depositional Gen:
Gsc Materia	al Descriptio		
Stratum Des	scription:	TOPSOIL **No	ote: Many records provided by the department have a truncated [Stratum Description] field.
			Mat Consistency: Loose
Geology Str	ratum ID:	6556409	Motorial Maintura
Geology Str Top Depth:		.3	Material Moisture:
Geology Str Top Depth: Bottom Dep	oth:		Material Texture:
Geology Str Fop Depth: Bottom Dep Material Col	oth:	.3 .8	Material Texture: Non Geo Mat Type:
Geology Str Fop Depth: Bottom Dep Material Col Material 1:	oth:	.3	Material Texture: Non Geo Mat Type: Geologic Formation:
Geology Str Fop Depth: Bottom Dep Material Col Material 1: Material 2:	oth:	.3 .8	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:
Geology Str Fop Depth: Bottom Dep Material Col Material 1: Material 2: Material 2:	oth:	.3 .8	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:
Geology Str Fop Depth: Bottom Dep Material Col Material 1: Material 2: Material 2:	oth:	.3 .8	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:
Geology Str Fop Depth: Bottom Dep Material Col Material 1: Material 2: Material 3: Material 3:	oth:	.3 .8 Till	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:
Geology Str Fop Depth: Bottom Dep Material Col Material 1: Material 2: Material 3: Material 4: Gsc Materia	oth: lor: al Descriptic	.3 .8 Till	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:
Geology Str Fop Depth: Bottom Dep Material Col Material 1: Material 2: Material 3: Material 4: Gsc Materia Stratum Des Geology Str	oth: lor: al Descriptio scription:	.3 .8 Till Dn: LOOSE TILL * 6556411	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: *Note: Many records provided by the department have a truncated [Stratum Description] field Mat Consistency:
Geology Str Fop Depth: Bottom Dep Material Col Material 1: Material 2: Material 3: Material 3: Geology Str Geology Str Fop Depth:	oth: lor: al Descriptio scription: ratum ID:	.3 .8 Till Dn: LOOSE TILL * 6556411 1.2	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: *Note: Many records provided by the department have a truncated [Stratum Description] field Mat Consistency: Material Moisture:
Geology Str Fop Depth: Bottom Dep Material Col Material 1: Material 2: Material 3: Material 3: Gesc Materia Stratum Des Geology Str Fop Depth: Bottom Dep	oth: lor: al Descriptio scription: ratum ID: oth:	.3 .8 Till Dn: LOOSE TILL * 6556411	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: *Note: Many records provided by the department have a truncated [Stratum Description] field Mat Consistency: Material Moisture: Material Texture:
Geology Str Fop Depth: Bottom Dep Material Col Material 1: Material 2: Material 2: Material 3: Geology Str Geology Str Fop Depth: Bottom Dep Material Col	oth: lor: al Descriptio scription: ratum ID: oth:	.3 .8 Till LOOSE TILL * 6556411 1.2 2.6	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: *Note: Many records provided by the department have a truncated [Stratum Description] field Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:
Geology Str Fop Depth: Bottom Dep Material Col Material 1: Material 2: Material 2: Material 3: Geology Str Geology Str Fop Depth: Bottom Dep Material Col	oth: lor: al Descriptio scription: ratum ID: oth:	.3 .8 Till Dn: LOOSE TILL * 6556411 1.2	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: *Note: Many records provided by the department have a truncated [Stratum Description] field Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:
Geology Str Fop Depth: Bottom Dep Material Col Material 1: Material 2: Material 3: Gaterial 4: Gsc Material Stratum Des Geology Str Fop Depth: Bottom Dep Material Col Material 1:	oth: lor: al Descriptio scription: ratum ID: oth:	.3 .8 Till LOOSE TILL * 6556411 1.2 2.6	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: *Note: Many records provided by the department have a truncated [Stratum Description] field Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:
Geology Str Top Depth: Bottom Dep Material Col Material 1: Material 2: Material 2: Material 3: Geology Str Top Depth: Bottom Dep Material Col Material 1: Material 2:	oth: lor: al Descriptio scription: ratum ID: oth:	.3 .8 Till LOOSE TILL * 6556411 1.2 2.6	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: *Note: Many records provided by the department have a truncated [Stratum Description] field Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:
Geology Str Top Depth: Bottom Dep Material Col Material 1: Material 2: Material 3: Material 4: Gsc Materia Stratum Des Geology Str	oth: lor: al Descriptio scription: ratum ID: oth:	.3 .8 Till LOOSE TILL * 6556411 1.2 2.6	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: *Note: Many records provided by the department have a truncated [Stratum Description] field Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:
Geology Str Fop Depth: Bottom Dep Material Col Material 1: Material 2: Material 3: Material 3: Geology Str Fop Depth: Bottom Dep Material Col Material 2: Material 3: Material 3:	oth: lor: al Descriptio scription: ratum ID: oth:	.3 .8 Till Don: LOOSE TILL * 6556411 1.2 2.6 Limestone	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: *Note: Many records provided by the department have a truncated [Stratum Description] field Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Geology Stra	tum ID:	6556410			Mat Consistency:	Dense
Top Depth:		.8			Material Moisture:	
Bottom Depth	h:	1.2			Material Texture:	Medium
Material Colo	r:				Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Description	:			•	
Stratum Desc	cription:		MEDIUM DENSE TI field.	LL **Note: Many	y records provided by the dep	partment have a truncated [Stratum Description
Geology Stra	tum ID:	6556412			Mat Consistency:	
Top Depth:		2.6			Material Moisture:	
Bottom Depth	h:	4.1			Material Texture:	
Material Colo	r:				Non Geo Mat Type:	
Material 1:		Limeston	е		Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Description	:			-	
	cription:		LIMESTONE DRILL	FD CORF REC	OVERY 83% **Note: Many re	and provided by the department have a

41 1 of 1	NNE/91.5	76.2 / -0.72	ON		BORE
Borehole ID:	847268		Inclin FLG:	No	
OGF ID:	215588936		SP Status:	Initial Entry	
Status:	Decommissioned		Surv Elev:	No	
Type:	Borehole		Piezometer:	No	
Use:	Geotechnical/Geological Inve	estigation	Primary Name:		
Completion Date:	NOV-1957	0	Municipality:		
Static Water Level:	1.5		Lot:	LOT I	
Primary Water Use:			Township:	NEPEAN	
Sec. Water Use:			Latitude DD:	45.381467	
Total Depth m:	5.5		Longitude DD:	-75.742325	
Depth Ref:	Ground Surface		UTM Zone:	18	
Depth Elev:			Easting:	441883	
Drill Method:	Diamond Drill		Northing:	5025596	
Orig Ground Elev m:	75.2		Location Accuracy:		
Elev Reliabil Note:			Accuracy:	Within 10 metres	
DEM Ground Elev m:	79.8				
Concession:	BROKEN FRONT	A			
Location D:					

Borehole Geology Stratum

Survey D: Comments:

Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2: Material 3: Gsc Material Description Stratum Description:	LIMESTONE (Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: RILLED CORE RECOVERY 92% **Note: Many records provided by the department have a Im Description] field.
Geology Stratum ID:	6556427	Mat Consistency: Dense
Top Depth:	1.2	Material Moisture:

Map Key	Number of Records	Direction Distance		f Site	D
Bottom Depth	1 : 1.7			Material Texture:	Medium
Material Color	r:			Non Geo Mat Type:	
Material 1:	Βοι	ulders		Geologic Formation:	
Material 2:	Till			Geologic Group:	
Aaterial 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material I	Description			Depositional Gen.	
Stratum Desc				TILL **Note: Many records provid	ed by the department have a truncated [Stratu
Statum Desc	npaon.	Description] fi			
Geology Strat	tum ID: 655	6428		Mat Consistency:	Very Dense
op Depth:	1.7			Material Moisture:	
Bottom Depth	n: 1.8			Material Texture:	
Aterial Color				Non Geo Mat Type:	
Material 1:	Till			Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material I Stratum Desc			TILL **Note: Ma	ny records provided by the depart	tment have a truncated [Stratum Description] fi
		VERT BENGE		ny records provided by the depart	
Geology Strat		56425		Mat Consistency:	
Fop Depth:	0			Material Moisture:	
Bottom Depth	n: .8			Material Texture:	
Material Color	r:			Non Geo Mat Type:	
Material 1:	Fill			Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material I	Decorintion			Depositional Gen.	
Stratum Desc	•	FILL **Note: N	lany records prov	rided by the department have a tru	uncated [Stratum Description] field.
Geology Strat	tum ID: 655	56429		Mat Consistency:	
Top Depth:	1.8			Material Moisture:	
	-				
Bottom Depth				Material Texture:	
Material Color				Non Geo Mat Type:	
Material 1:	Lim	lestone		Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material I	Description:				
Stratum Desc	ription:		GRILLED CORE I atum Description]		ecords provided by the department have a
Geology Strat	tum ID: 655	56431		Mat Consistency:	
Top Depth:	5.1			Material Moisture:	
Bottom Depth	n: 5.5			Material Texture:	
Material Color	r:			Non Geo Mat Type:	
Material 1:	Lim	lestone		Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material I	Description			Depositional Gen.	
Stratum Desc			GRILLED CORE I atum Description]		ecords provided by the department have a
Coology Street		-		Mat Consistency	
Geology Strat		0420		Mat Consistency:	
op Depth:	.8			Material Moisture:	
Bottom Depth				Material Texture:	
Material Color				Non Geo Mat Type:	
Material 1:	org	anic material		Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
nalei iai J.				Depositional Gen:	
Material 4:					
	Description:				

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>42</u>	1 of 1		ESE/91.5	76.9 / 0.00	1479 LAPIERRE AVE OTTAWA ON		WWIS
Well ID: Construction I Primary Water Sec. Water Us Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation (m): Elevation Relia Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy:	r Use: se: tus: al: Method: ability: rock: eedrock: evel:	0	g and Test Hole g and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1/14/2011 True 7241 7 1479 LAPIERRE AVE OTTAWA OTTAWA CITY	
PDF URL (Map	o):		https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/downloads/2	Water/Wells_pdfs/715\7157811.pdf	
Additional Det	tail(s) (Ma	<u>e)</u>					
Well Complete Year Complete			2010/12/01 2010				

well Completed Date.	2010/12/01
Year Completed:	2010
Depth (m):	6.1
Latitude:	45.3787285161117
Longitude:	-75.7413181703729
Path:	715\7157811.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	1003456618	Elevation: Elevrc:	79.443923
Spatial Status:		Zone:	18
Code OB:		East83:	441959.00
Code OB Desc:		North83:	5025291.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	3
Date Completed:	01-Dec-2010 00:00:00	UTMRC Desc:	margin of error : 10 - 30 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date Improvement Location Improvement Location	n Source:		

Overburden and Bedrock Materials Interval

Source Revision Comment: Supplier Comment:

Formation ID:	1003783350
Layer:	1
Color:	6
General Color: Mat1:	o BROWN 11

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	GRAVEL 28 SAND 85 SOFT 0.0 0.910000026226043 m	7		
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1003783351 2 2 GREY 28 SAND 11 GRAVEL 85 SOFT 0.91000026226043 4.269999980926514 m			
<u>Overburden and Bedrock</u> <u>Materials Interval</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1003783352 3 2 GREY 28 SAND 11 GRAVEL 91 WATER-BEARING 4.269999980926514 6.099999904632568 m			
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003783363 3 2.74000000953674 6.09999990463257 m			
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1003783361 1 0 0.310000002384186 m	i		
Annular Space/Abandonment				
160 erisinfo.com Env	ironmental Risk Info	mation Service	95	Order No: 21112400595

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Reco	ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1003783362 2 0.310000002384186 2.74000000953674 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1003783359 D Direct Push			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003783349 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1003783355 1 5 PLASTIC 0 3.099999990463257 4.03000020980835 cm m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Dept Screen Diam Screen Diam	Depth: rial: n UOM: eter UOM:	1003783356 1 10 3.099999990463257 6.09999990463257 5 m cm 4.82000017166138			
Water Details	i				
Water ID: Layer: Kind Code: Kind: Weter Found	Donth	1003783354			
Water Found Water Found		m			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From:		1003783353 8.25 0.0			
161	erisinfo.com Env	vironmental Risk Infor	mation Service	28	Order No: 21112400595

Мар Кеу	Number Records		Direction/ Distance (m	Elev/Diff n) (m)	Site		DE
Depth To:			6.099999904632	568			
Hole Depth Hole Diamet			m cm				
	er oow.		CIII				
<u>43</u>	1 of 1		ENE/93.8	76.9 / 0.00	1550 Carling Avenue & Ottawa ON	a 1451 Coldrey Avenue	EHS
Order No: Status: Report Type Report Date		2010050 C Custom I 5/11/201	Report		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON 0.25	
Date Receiv Previous Sit Lot/Building Additional II	e Name:	5/5/2010			X: Y:	-75.741572 45.380223	
<u>44</u>	1 of 1		SE/94.6	76.9 / 0.00	1479 Laperriere Ave Ottawa ON K1Z7S8		EHS
Order No: Status: Report Type		2018032 C Standard			Nearest Intersection: Municipality: Client Prov/State:	ON	
Report Date		28-MAR-			Search Radius (km):	.25	
Date Receiv		21-MAR-			X:	-75.741409	
Previous Sit					Y:	45.37867	
Lot/Building Additional II	Size: fo Ordered:		Fire Insur. Maps	and/or Site Plans; C	City Directory; Aerial Photos		
<u>45</u>	1 of 7		SE/94.6	76.9 / 0.00	GAL POWER SYSTEM 1479 LAPERRIERE AV OTTAWA ON K1Z 7S8		GEN
Generator N	o:	ON11758	300		PO Box No:		
Status:					Country:		
Approval Ye Contam. Fac MHSW Facil	cility:	89			Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descrip	tion:	9949	OTHER REPAIR	SERV.			
Detail(s)							
Waste Class Waste Class			252 WASTE OILS &	LUBRICANTS			
<u>45</u>	2 of 7		SE/94.6	76.9 / 0.00	GAL POWER (OUT OF 1479 LAPERRIERE AV OTTAWA ON K1Z 7S8		GEN
Generator N	lo:	ON11758	300		PO Box No:		
Status: Approval Ye Contam. Fac	cility:	92,93,94	,95,96,97,98		Country: Choice of Contact: Co Admin:		
MHSW Facil SIC Code: SIC Descrip		9949	OTHER REPAIR	SERV.	Phone No Admin:		
Dotail(s)							

<u>Detail(s)</u>

Мар Кеу	Numbei Record		Elev/Diff) (m)	Site		DI
Waste Class. Waste Class		212 ALIPHATIC SOL	VENTS			
Waste Class. Waste Class		252 WASTE OILS & I	LUBRICANTS			
<u>45</u>	3 of 7	SE/94.6	76.9 / 0.00	1479 Laperriere Aven Ottawa ON K1Z 7S8	ue	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20100928017 C Custom Report 10/5/2010 9/28/2010		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.741421 45.378592	
<u>45</u>	4 of 7	SE/94.6	76.9 / 0.00	3972780 Canada Inc. 1479 LAPERRIERE A OTTAWA ON K1Z 758	-	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON9565073 Registered As of Dec 2017		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)						
Waste Class. Waste Class		148 L Misc. wastes and	I inorganic chemicals			
<u>45</u>	5 of 7	SE/94.6	76.9 / 0.00	3972780 Canada Inc. 1479 Laperriere Ave Ottawa ON K1Z 7S8		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON6358065 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)						
Waste Class: Waste Class Desc:		241 L Halogenated solv	vents and residues			
<u>45</u>	6 of 7	SE/94.6	76.9 / 0.00	3972780 Canada Inc. 1479 Laperriere Ave Ottawa ON K1Z 7S8		GEN
		ON6358065		PO Box No:		

	Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DE
MHSW Facility: SIC Code: SIC Descriptior				Phone No Admin:		
<u>Detail(s)</u>						
Waste Class: Waste Class De	esc:	241 L Halogenated solver	nts and residues			
<u>45</u> 7	' of 7	SE/94.6	76.9 / 0.00	3972780 Canada Inc. 1479 Laperriere Ave Ottawa ON K1Z 7S8		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON6358065 Registered As of Aug 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u> Waste Class: Waste Class De	esc:	241 L Halogenated solver	nts and residues			
<u>46</u> 1	of 1	SE/99.2	76.9 / 0.00	881 LADY ELLEN PLA Ottawa ON	ACE	WWI
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: PDF URL (Map)	ate: Use: Is: It: Method: bility: bck: brock: brock:	7136552 Monitoring and Test Hole 0 Monitoring and Test Hole 293875 A087275 https://d2khazk8e8	3rdv.cloudfront.ne	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:	12/21/2009 True 7241 7 881 LADY ELLEN PLACE OTTAWA NEPEAN TOWNSHIP	
Additional Deta Well Completed Year Completed Depth (m): Latitude: Longitude: Path:	d Date:	2009/11/02 2009 3.96 45.37858301466 -75.741546170282 713\7136552.pdf	4			

Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
ormation					
:: c:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	79.866928 18 441941.00 5025275.00 UTM83 4 margin of error : 30 m - 100 m	
rce Date: Location Source: Location Method: ion Comment: ment:			Location Method:	wwr	
<u>nd Bedrock</u> rval					
÷	1003093330 2 6 BROWN				
n Material:	28 SAND 06 SILT				
p Depth: d Depth: d Depth UOM:	77 LOOSE 0.610000014305114				
<u>nd Bedrock</u> rval					
: n Material: p Depth: d Depth: d Depth UOM:	1003093329 1 6 BROWN 01 FILL 12 STONES 77 LOOSE 0.0 0.610000014305114 m	17			
<u>nd Bedrock</u> rval					
: n Material:	1003093331 3 2 GREY 06 SILT 28 SAND				
	Records prmation 100290 :: :: ed: 02-Nov rce Date: Location Source: Location Source: Location Method: ion Comment: md Bedrock rval :: n Material: o Depth: d Depth: d Depth d Depth: m Material: p Depth: d Depth d Depth	Records Distance (m) prmation 1002903220 :: 1002903220 ::	Records Distance (m) (m) prmation 1002903220 ::	Records Distance (m) (m) prmation 1002903220 Elevation: Elevation: Zone: Elevation: Cone: Elevation: Dorg CS: UTMRC: UTMRC: UTMRC: UTMRC: Location Method: on Comment: ment: Elevation: Elevation: Elevation: Dorg CS: UTMRC: UTMRC: UTMRC: UTMRC: UTMRC: Location Method: on Comment: ment: nd Bedrock val 1003093330 2 6 6 8 UTMRC: UTMRC: UTMRC: UTMRC: Location Method: nd Bedrock val 1003093330 2 6 8 Image: Silu T 77 nd Material: SAND 06 5 8 8 1 1 6 6 7 1 6 6 7 1 1 6 6 7 1 1 7 7 7 7	Records Distance (m) (m) stranstion 1002903220 Elevation: 79.866928 : Zone: 18 20.85275.00 c: North83: 5025275.00 Org CS: 41191.00 ad: 02-Nov-2009 00:00:00 UTMRC base: margin of error: 30 m - 100 m ad: 02-Nov-2009 00:00:00 UTMRC base: margin of error: 30 m - 100 m ice Date: Location Method: www www ree Date: Location Method: www www ice date: 02-Nov-2009 00:00:00 UTMRC base: margin of error: 30 m - 100 m Location Method: www www www ree Date: Location Method: www www ice date: 1003093330 2 6 ice date: 1003093330 2 6 ice date: 0.66 SILT COSE ice date: 0.610000143051147 2 1 ice date: 0.610000143051147 1 1 ice date: 0.6100000143051147 1 1 ice date: 0.6100000143051147 1

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3: Mat3 Desc: Formation To Formation En Formation En	op Depth: nd Depth: nd Depth UOM:	73 HARD 2.440000057220459 3.960000038146972 m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	JOM:	1003093334 2 0.610000014305115 3.96000003814697 m			
<u>Annular Spa</u> Sealing Reco	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1003093333 1 0 0.610000014305115 m	i		
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1003093340 D Direct Push			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1003093328 0			
<u>Constructior</u>	<u>n Record - Casing</u>				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Depth	eter: eter UOM:	1003093336 1 5 PLASTIC 0 0.910000026226044 4.03000020980835 cm m			
<u>Constructior</u>	<u>ı Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Depti Screen Diam	Depth: rial: h UOM:	1003093337 1 10 0.91000026226044 3.96000003814697 5 m cm			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Screen Dian	neter:		4.82000017166138	3		
<u>Water Detail</u>	<u>s</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		DM:	1003093335 m			
Hole Diamet	-					
Hole ID: Diameter: Depth From: Depth To: Hole Depth 0 Hole Diamet	JOM:		1003093332 8.25 0.0 3.96000003814697 m cm	727		
<u>47</u>	1 of 7		ESE/99.3	76.9 / 0.00	CANSO PRINTING SERVICES INC. 1463 COLDREY AVE OTTAWA ON K1Z 7P8	SCT
Established: Plant Size (fi Employment	t²):		1992 0 16			
<u>Details</u> Description: SIC/NAICS C			Quick Printing 323114			
Description: SIC/NAICS C			Digital Printing 323115			
Description: SIC/NAICS C			Other Printing 323119			
<u>47</u>	2 of 7		ESE/99.3	76.9/0.00	CARRIER CANADA LTD. CENTRAL REGION 1463 COLDREY AVE. OTTAWA-CARLETON ON K1Z 7P8	GEN
Generator N	o:	ON0051	1304		PO Box No:	
Status: Approval Ye Contam. Fac MHSW Facil	ility:	89,90			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	tion:	9959	OTHER SERV. TO	BLDG.		
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:		252 WASTE OILS & LU	IBRICANTS			
<u>47</u>	3 of 7		ESE/99.3	76.9 / 0.00	CARRIER (OUT OF BUS) 09-363 CENTRAL REGION 1463 COLDREY AVE. OTTAWA-CARLETON ON K1Z 7P8	GEN

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit	ars: ility:	ON0051 92,93,95			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	•	9959	OTHER SERV. TO	BLDG.		
<u>Detail(s)</u>						
Waste Class: Waste Class			252 WASTE OILS & LUI	BRICANTS		
<u>47</u>	4 of 7		ESE/99.3	76.9 / 0.00	CARRIER CANADA LTD. 09-363 CENTRAL REGION 1463 COLDREY AVE. OTTAWA-CARLETON ON K1Z 7P8	GEN
Generator No Status:	D:	ON0051	304		PO Box No: Country:	
Approval Yea Contam. Fac		94			Choice of Contact: Co Admin:	
MHSW Facili SIC Code:		9959			Phone No Admin:	
SIC Descripti	ion:		OTHER SERV. TO	BLDG.		
<u>Detail(s)</u>						
Waste Class: Waste Class			252 WASTE OILS & LUI	BRICANTS		
<u>47</u>	5 of 7		ESE/99.3	76.9 / 0.00	CARRIER CANADA (OUT OF BUSINESS) CENTRAL REGION 1463 COLDREY AVENUE OTTAWA-CARLETON ON K1Z 7P8	GEN
Generator No Status:	D:	ON0051	304		PO Box No: Country:	
Approval Yea Contam. Fac		98			Choice of Contact: Co Admin:	
MHSW Facilit SIC Code:		9959			Phone No Admin:	
SIC Descripti	ion:		OTHER SERV. TO	BLDG.		
<u>Detail(s)</u>						
Waste Class: Waste Class			252 WASTE OILS & LUI	BRICANTS		
<u>47</u>	6 of 7		ESE/99.3	76.9 / 0.00	CANSO PRINTING SERVICES INC. 1463 COLDREY AVENUE OTTAWA ON K1Z 7P8	GEN
Generator No Status:	0:	ON1657	702		PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilit	ility:	97,98,99)		Country. Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	-	2821	PLATEMAKING, ET	⁻ C.		

<u>Detail(s)</u>

Waste Class: Waste Class Desc: Waste Class Desc: Waste Class Desc: Waste Class Desc: <u>47</u> 7 of 7 <u>47</u> 7 of 7 Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	264 PHC 265 GR/ ES ON1657702 00,01 2821	NT/PIGMENT/C DTOPROCESSI APHIC ART WA SE/99.3		CANSO (OUT OF BU 1463 COLDREY AVE OTTAWA ON K1Z TF PO Box No: Country: Choice of Contact: Co Admin:	NUE	GEN
Waste Class Desc: Waste Class: Waste Class Desc: 47 7 of 7 Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	PHC 265 GR/ ES ON1657702 00,01 2821	APHIC ART WA	STES	1463 COLDREY AVE OTTAWA ON K1Z 7F PO Box No: Country: Choice of Contact: Co Admin:	NUE	GEN
Waste Class Desc: <u>47</u> 7 of 7 Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	GR/ ES ON1657702 00,01 2821	E/99.3		1463 COLDREY AVE OTTAWA ON K1Z 7F PO Box No: Country: Choice of Contact: Co Admin:	NUE	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	ON1657702 00,01 2821		76.9 / 0.00	1463 COLDREY AVE OTTAWA ON K1Z 7F PO Box No: Country: Choice of Contact: Co Admin:	NUE	GEN
Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	00,01 2821	TEMAKING FI		Country: Choice of Contact: Co Admin:		
Approval Years: Contam. Facility: MHSW Facility: SIC Code:	2821	TEMAKING, FI		Choice of Contact: Co Admin:		
SIC Code:		TEMAKING, ET				
SIC Description:			TC.	Phone No Admin:		
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:	264 PHC	TOPROCESSI	ING WASTES			
Waste Class: Waste Class Desc:	145 PAII	NT/PIGMENT/C	OATING RESID	UES		
Waste Class: Waste Class Desc:	265 GR/	APHIC ART WA	STES			
48 1 of 1	N/s	99.4	76.9 / 0.00	ON		BOR
Borehole ID:	847267			Inclin FLG:	No	
OGF ID:	215588935 Decommissior	ad		SP Status:	Initial Entry No	
Status: Type:	Borehole	ieu		Surv Elev: Piezometer:	No	
Use:		Geological Inve	stigation	Primary Name:		
Completion Date:	NOV-1957			Municipality:		
Static Water Level:	0.8			Lot:	LOT I NEPEAN	
Primary Water Use: Sec. Water Use:				Township: Latitude DD:	45.381491	
Total Depth m:	4.6			Longitude DD:	-75.742836	
Depth Ref:	Ground Surfac	e		UTM Zone:	18	
Depth Elev: Drill Method:	Diamond Drill			Easting: Northing:	441843 5025599	
Orig Ground Elev m:	74.9			Location Accuracy:	3023399	
Elev Reliabil Note:				Accuracy:	Within 10 metres	
DEM Ground Elev m:	79.7					
Concession: Location D:	BRC	OKEN FRONT A	4			
Survey D:						
Comments:						
Borehole Geology Strat	t <u>um</u>					
Geology Stratum ID:	6556424			Mat Consistency:		
Top Depth: Bottom Depth:	2.9 2.9			Material Moisture: Material Texture:		
Bottom Deptn: Material Color:	2.3			Non Geo Mat Type:		

erisinfo.com | Environmental Risk Information Services

Order No: 21112400595

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Material 1:		Limeston	e		Geologic Formation:		
Material 2:					Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material L	•	:				encode when Adaptibles they down at second basis of	
Stratum Desci	ription:		truncated [Stratum			ecords provided by the department have a	
Geology Strat	um ID:	6556423			Mat Consistency:		
Top Depth:		1.2			Material Moisture:		
Bottom Depth		2.9			Material Texture:		
<i>Material Color</i> Material 1:	:	Limeston	2		Non Geo Mat Type:		
Material 1:		LINESION	5		Geologic Formation:		
Material 3:					Geologic Group: Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material L	Description				Depositional Gen.		
Stratum Desci	•		LIMESTONE DRIL truncated [Stratum			ecords provided by the department have a	
Geology Strat	um ID:	6556420			Mat Consistency:		
Top Depth:		0			Material Moisture:		
Bottom Depth	:	.8			Material Texture:		
Material Color		-			Non Geo Mat Type:		
Material 1:		organic m	aterial		Geologic Formation:		
Material 2:		0			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material L Stratum Desci	•	:	ORGANIC **Note:	Many records pro	vided by the department hav	ve a truncated [Stratum Description] field.	
Geology Strat	um ID:	6556421			Mat Consistency:	Loose	
Top Depth:		.8			Material Moisture:		
Bottom Depth	:	.9			Material Texture:	Fine	
Material Color	:				Non Geo Mat Type:		
Material 1:		Sand			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material L	•	:					
Stratum Desci	ription:		LOOSE FINE SAN Description] field.	D AND SILT **No	te: Many records provided b	by the department have a truncated [Stratun	า
Geology Strat	um ID:	6556422			Mat Consistency:		
Top Depth:		.9			Material Moisture:		
Bottom Depth		1.2			Material Texture:		
Material Color	:				Non Geo Mat Type:		
Material 1:		Limeston	e		Geologic Formation:		
Material 2:					Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material L	-	:				a deserves at house a true sate of (Ctrature	
Stratum Desci	ription:		Description] field.	ESTONE "Note:	Many records provided by tr	ne department have a truncated [Stratum	
<u>49</u>	1 of 3		SE/100.2	76.9/0.00	Creative Signs & Des 1485 Laperriere Ave Ottawa ON K1Z 7S8		SC
			04 4110 00				
Established: Plant Size (ft²) Employment:):		01-AUG-90				
Employment: Details							

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site	DE
Description SIC/NAICS		Sign Manufactur 339950	ring		
Description SIC/NAICS		Sign Manufactur 339950	ring		
<u>49</u>	2 of 3	SE/100.2	76.9/0.00	Thermal Insulation Assn of Cda 1485 Laperriere Ave Ottawa ON K1Z 7S8	SCT
Establishec Plant Size (Employmer	ft²):	01-DEC-65			
<u>Details</u> Description SIC/NAICS		Other Membersk 813990	hip Organizations		
<u>49</u>	3 of 3	SE/100.2	76.9/0.00	1485 Laperriere Avenue Ottawa ON K1Z 7S8	EHS
Order No: Status: Report Type Report Date Date Receiv	ə:	21060800009 C Standard Report 11-JUN-21 08-JUN-21		Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25 X: -75.7416948	
Previous Si Lot/Building	ite Name:		and/or Site Plans; C	Y: 45.3785283	
Previous Si Lot/Building	ite Name: g Size:		s and/or Site Plans; C 76.9 / 0.00	Y: 45.3785283	E GEN
Previous Si Lot/Building Additional I <u>50</u>	ite Name: g Size: nfo Ordered 1 of 10	I: Fire Insur. Maps		Y: 45.3785283 ity Directory GVT. OF CAN MUSEUMS CANADA BOTANY DIVISION 1505 LA PERRIERE AVENU	E GEN
Previous Si Lot/Building Additional I <u>50</u> Generator I Status: Approval Yo Contam. Fa	ite Name: g Size: Info Ordered 1 of 10 No: ears: cility:	I: Fire Insur. Maps S/104.5		Y: 45.3785283 ity Directory GVT. OF CAN MUSEUMS CANADA BOTANY DIVISION 1505 LA PERRIERE AVENU OTTAWA ON K1Z 7T1	E GEN
Previous Si Lot/Building Additional I <u>50</u> Generator I Status: Approval Y Contam. Fa MHSW Faci SIC Code:	ite Name: g Size: Info Ordered 1 of 10 No: ears: cility: lity:	<i>I:</i> Fire Insur. Maps <i>S/104.5</i> ON0129406	76.9 / 0.00	Y: 45.3785283 ity Directory GVT. OF CAN MUSEUMS CANADA BOTANY DIVISION 1505 LA PERRIERE AVENU OTTAWA ON K1Z 7T1 PO Box No: Country: Choice of Contact: Co Admin:	E GEN
Previous Si Lot/Building Additional I <u>50</u> Generator I Status: Approval Yn Contam. Fa MHSW Faci SIC Code: SIC Descrip	ite Name: g Size: Info Ordered 1 of 10 No: ears: cility: lity:	<i>S/104.5</i> S/104.5 ON0129406 86,87,88,89,90 8551	76.9 / 0.00	Y: 45.3785283 ity Directory GVT. OF CAN MUSEUMS CANADA BOTANY DIVISION 1505 LA PERRIERE AVENU OTTAWA ON K1Z 7T1 PO Box No: Country: Choice of Contact: Co Admin:	E GEN
Previous Si Lot/Building Additional I 50 Generator I Status: Approval Y Contam. Fa MHSW Faci SIC Code: SIC Code: SIC Descrip Detail(s) Waste Clas	ite Name: g Size: Info Ordered 1 of 10 No: ears: icility: lity: btion: s:	<i>S/104.5</i> <i>S/104.5</i> ON0129406 86,87,88,89,90 8551 MUSEUMS/ARC	76.9 / 0.00	Y: 45.3785283 ity Directory GVT. OF CAN MUSEUMS CANADA BOTANY DIVISION 1505 LA PERRIERE AVENU OTTAWA ON K1Z 7T1 PO Box No: Country: Choice of Contact: Co Admin:	E GEN
Previous Si Lot/Building Additional I	ite Name: g Size: Info Ordered 1 of 10 No: ears: hcility: ility: btion: s: s Desc: s:	<i>S/104.5</i> <i>S/104.5</i> ON0129406 86,87,88,89,90 8551 MUSEUMS/ARC	76.9/0.00 CHIVES OTHER METALS	Y: 45.3785283 ity Directory GVT. OF CAN MUSEUMS CANADA BOTANY DIVISION 1505 LA PERRIERE AVENU OTTAWA ON K1Z 7T1 PO Box No: Country: Choice of Contact: Co Admin:	E GEN
Previous Si Lot/Building Additional I 50 Generator I Status: Approval Yo Contam. Fa MHSW Faci SIC Code: SIC Descrip Detail(s) Waste Clas Waste Clas Waste Clas Waste Clas	ite Name: g Size: Info Ordered 1 of 10 No: ears: cility: ility: btion: s: s Desc: s: s Desc: s:	<i>S/104.5</i> <i>S/104.5</i> ON0129406 86,87,88,89,90 8551 MUSEUMS/ARC 113 ACID WASTE - 211	76.9/0.00 CHIVES OTHER METALS LVENTS	Y: 45.3785283 ity Directory GVT. OF CAN MUSEUMS CANADA BOTANY DIVISION 1505 LA PERRIERE AVENU OTTAWA ON K1Z 7T1 PO Box No: Country: Choice of Contact: Co Admin:	E GEN
Previous Si Lot/Building Additional I 50 Generator I Status: Approval Yo Contam. Fa MHSW Faci SIC Code: SIC Descrip Detail(s) Waste Clas Waste Clas	ite Name: g Size: Info Ordered 1 of 10 No: ears: cility: ility: btion: s: s Desc: s: s Desc: s:	<i>S/104.5</i> <i>S/104.5</i> ON0129406 86,87,88,89,90 8551 MUSEUMS/ARC 113 ACID WASTE - 211 AROMATIC SOI 212	76.9/0.00 CHIVES OTHER METALS LVENTS	Y: 45.3785283 ity Directory GVT. OF CAN MUSEUMS CANADA BOTANY DIVISION 1505 LA PERRIERE AVENU OTTAWA ON K1Z 7T1 PO Box No: Country: Choice of Contact: Co Admin:	E

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Status: Approval Yea Contam. Fac MHSW Facili	ility:		4,95,96,97		Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descript	ion:	8551	MUSEUMS/ARCHI	VES			
<u>Detail(s)</u>							
Waste Class. Waste Class	-		148 INORGANIC LABO	RATORY CHEM	ICALS		
Waste Class. Waste Class			212 ALIPHATIC SOLVE	ENTS			
Waste Class. Waste Class			263 ORGANIC LABOR/	ATORY CHEMIC	ALS		
Waste Class. Waste Class			113 ACID WASTE - OT	HER METALS			
Waste Class. Waste Class			211 AROMATIC SOLVE	ENTS			
<u>50</u>	3 of 10		S/104.5	76.9 / 0.00	NATIONAL MUSEUM BUSINESS) BOTANY DIVISION 15 OTTAWA ON K1Z 7T	505 LA PERRIERE AVENUE	GEN
Generator No Status:	D:	ON0129	9406		PO Box No: Country:		
Approval Yea Contam. Fac MHSW Facili	ility:	98			Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descript	-	8551	MUSEUMS/ARCHI	VES			
<u>Detail(s)</u>							
Waste Class. Waste Class			212 ALIPHATIC SOLVE	ENTS			
Waste Class. Waste Class			113 ACID WASTE - OT	HER METALS			
Waste Class. Waste Class			148 INORGANIC LABO	RATORY CHEM	ICALS		
Waste Class. Waste Class			211 AROMATIC SOLVE	ENTS			
Waste Class. Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS		
<u>50</u>	4 of 10		S/104.5	76.9/0.00	1505 Laperriere Aven Ottawa ON K1Z 7T1	nue	EHS
Order No: Status: Report Type: Report Date: Date Receive		200606 C Comple 6/20/20 6/12/20	te Report 06		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	SW corner of Laperriere and Lady ON 0.25 -75.742733	/ Ellen Place
Previous Site					Υ: Υ:	45.377975	

Order No: 21112400595

	Records	of Direction Distance		Site		D
Lot/Building Additional II	y Size: nfo Ordered:	22,900 square feet Fire Insur. Ma	ps and/or Site Plans			
<u>50</u>	5 of 10	S/104.5	76.9 / 0.00	1505 Laperriere Aven Ottawa ON K1Z 7T1	ue	EHS
Order No:		20110119002		Nearest Intersection:		
Status: Report Type	.	C Standard Report		Municipality: Client Prov/State:	ON	
Report Date		1/27/2011		Search Radius (km):	0.25	
Date Receiv Previous Sit Lot/Building Additional II	te Name:	1/19/2011 8:36:15 AM		Х: Ү:	-75.742631 45.377877	
<u>50</u>	6 of 10	S/104.5	76.9 / 0.00	Saint Elizabeth Health 1505 Laperriere Ave. Ottawa ON K1Z 7T1		GEN
Generator N	lo:	ON7106063		PO Box No:		
Status:		2040		Country:	Canada	
Approval Ye Contam. Fac	ears: cilitv:	2016 No		Choice of Contact: Co Admin:	CO_ADMIN Sam Gray	
MHSW Facil		No		Phone No Admin:	800-263-1857 Ext.	
SIC Code: SIC Descrip	tion:	621990 ALL OTHER A	MBULATORY HEALTH	CARE SERVICES		
<u>Detail(s)</u>						
Waste Class		312 PATHOLOGIC	CAL WASTES			
Waste Class Waste Class			CAL WASTES 76.9 / 0.00	1505 Laperierre Aven 1505 Laperierre Ave Ottawa ON K1Z 7T1	ue Corporation	GEN
Waste Class Waste Class	5 Desc: 7 of 10	PATHOLOGIC		1505 Laperierre Ave	ue Corporation	GEN
Waste Class Waste Class	7 of 10 7 of 10 lo: pars: cility: lity:	PATHOLOGIC <i>S/104.5</i>		1505 Laperierre Ave Ottawa ON K1Z 7T1	<i>ue Corporation</i> Canada	GEN
Waste Class Waste Class 50 Generator N Status: Approval Ye Contam. Facil SIC Code:	7 of 10 7 of 10 lo: pars: cility: lity:	PATHOLOGIC <i>S/104.5</i> ON7547482 Registered		1505 Laperierre Ave Ottawa ON K1Z 7T1 PO Box No: Country: Choice of Contact: Co Admin:		GEN
Waste Class Waste Class <u>50</u> Generator N Status: Approval Ye Contam. Facil SIC Code: SIC Descrip Detail(s) Waste Class	5 Desc: 7 of 10 lo: ears: cility: lity: tion:	PATHOLOGIC S/104.5 ON7547482 Registered As of Dec 2017 251 L		1505 Laperierre Ave Ottawa ON K1Z 7T1 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		GEI
Waste Class Waste Class <u>50</u> Generator N Status: Approval Ye Contam. Facil SIC Code: SIC Descrip Detail(s) Waste Class	5 Desc: 7 of 10 lo: ears: cility: lity: tion:	PATHOLOGIC S/104.5 ON7547482 Registered As of Dec 2017 251 L	76.9 / 0.00	1505 Laperierre Ave Ottawa ON K1Z 7T1 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Waste Class Waste Class <u>50</u> Generator N Status: Approval Ye Contam. Facil SIC Code: SIC Descrip Detail(s) Waste Class Waste Class	T of 10 7 of 10 0: ears: cility: lity: tion: 5: 5 Desc: 8 of 10	251 L Waste oils/slu	76.9 / 0.00 dges (petroleum based)	1505 Laperierre Ave Ottawa ON K1Z 7T1 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Saint Elizabeth Health 1505 Laperriere Ave.	Canada	GEN

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB
SIC Descriptio	on:					
<u>Detail(s)</u>						
Waste Class: Waste Class D	Desc:	261 A Pharmaceuticals				
Waste Class: Waste Class D	Desc:	312 P Pathological wastes	5			
<u>50</u>	9 of 10	S/104.5	76.9/0.00	Saint Elizabeth Healt 1505 Laperriere Ave. Ottawa ON K1Z 7T1		GEN
Generator No: Status: Approval Year Contam. Facili MHSW Facility SIC Code: SIC Descriptio	rs: lity: y:	ON7106063 Registered As of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class D	Desc:	261 A Pharmaceuticals				
Waste Class: Waste Class D	Desc:	312 P Pathological wastes	;			
<u>50</u>	10 of 10	S/104.5	76.9 / 0.00	Saint Elizabeth Healt 1505 Laperriere Ave. Ottawa ON K1Z 7T1		GEN
Generator No: Status: Approval Year Contam. Facili MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON7106063 Registered As of Aug 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class D	Desc:	261 A Pharmaceuticals				
Waste Class: Waste Class D	Desc:	312 P Pathological wastes	;			
<u>51</u>	1 of 1	SE/106.0	76.9 / 0.00	1479 LAPIERIERRE S OTTAWA ON	ST.	wwis
Well ID:	Data	7154089		Data Entry Status:		
Construction I Primary Water	r Use:	Monitoring and Test Hole		Data Src: Date Received:	11/4/2010	
Sec. Water Us Final Well Stat Water Type:	tus:	0 Monitoring and Test Hole		Selected Flag: Abandonment Rec: Contractor:	True 7241	
Casing Materia Audit No:	al:	Z113171		Form Version: Owner:	7	

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	
Tag: Construction Metho Elevation (m): Elevation Reliability Depth to Bedrock: Well Depth: Overburden/Bedroc Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:	y: ck:			Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1479 LAPIERIERRE ST. OTTAWA OTTAWA CITY
PDF URL (Map):		https://d2khazk8e83	dv.cloudfront.net	/moe_mapping/downloads	s/2Water/Wells_pdfs/715\7154089.pdf
Additional Detail(s)	<u>(Map)</u>				
Well Completed Da Year Completed: Depth (m): Latitude: Longitude: Path:	te:	2010/10/15 2010 7.32 45.3785752576876 -75.7413544844918 715\7154089.pdf			
Bore Hole Informat	ion				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Da Improvement Locat Improvement Locat Source Revision Co Supplier Comment:	ate: tion Source: tion Method: omment: :	523 010 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	79.936553 18 441956.00 5025274.00 UTM83 3 margin of error : 10 - 30 m wwr
<u>Materials Interval</u> Formation ID:		1003482028			
Layer: Color: General Color: Mat1: Most Common Mat Mat2:	erial:	3 6 BROWN 28 SAND 06 SILT			

DB

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top De Formation End De	pth: pth:	1003482026 1 6 BROWN 11 GRAVEL 28 SAND 85 SOFT 0.0 0.9100000262260433 m	7		
<u>Overburden and B</u> <u>Materials Interval</u>	edrock				
Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3 Mat3 Desc: Formation Top De Formation End De Formation End De	pth: pth:	1003482027 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.9100000262260433 3.3499999046325684 m			
<u>Overburden and B</u> <u>Materials Interval</u>	edrock				
Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3 Mat3 Desc: Formation Top De Formation End De Formation End De	pth: pth:	1003482029 4 2 GREY 06 SILT 11 GRAVEL 66 DENSE 5.179999828338623 7.320000171661377 m			
<u>Annular Space/Ab</u> <u>Sealing Record</u>	andonment_				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:		1003482033 3 2.44000005722046 7.32000017166138 m			
<u>Annular Space/Ab</u> <u>Sealing Record</u>	andonment_				
Plug ID: Layer:		1003482032 2			

_

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From:		0.31000002384186			
Plug To: Plug Depth U	IOM·	2.44000005722046 m			
r lug Deptil o					
<u>Annular Spac</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1003482031			
Layer:		1			
Plug From: Plug To:		0 0.310000002384186			
Plug Depth U	IOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	1003482039			
Method Cons	struction Code:	В			
Method Cons		Other Method			
Other Method	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1003482025			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1003482035			
Layer:		1			
Material: Open Hole or	r Matarial:	5 PLASTIC			
Depth From:	Malerial.	0			
Depth To:		2.74000000953674			
Casing Diam		4.03000020980835			
Casing Diam		cm			
Casing Dept	h UOM:	m			
<u>Construction</u>	Record - Screen				
Screen ID:		1003482036			
Layer:		1			
Slot:	S 41	10			
Screen Top L Screen End L		2.74000000953674 7.32000017166138			
Screen End L		5			
Screen Dept		m			
Screen Diam		cm			
Screen Diam	eter:	4.82000017166138			
Water Details	5				
Water ID:		1003482034			
Layer:					
Kind Code:					
Kind: Water Found	Dawth				

Water Found Depth: Water Found Depth UOM:

m

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Hole Diameter	ŗ					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter		1003482030 8.25 0.0 7.320000171661377 m cm	7			
<u>52</u>	1 of 2	WNW/107.4	76.9 / 0.01	1568 Carling Ave Ottawa ON K1Z7M4		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Infe	Name: Size:	20170707121 C Standard Report 11-JUL-17 07-JUL-17		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .25 -75.745251 45.380786	
<u>52</u>	2 of 2	WNW/107.4	76.9 / 0.01	264482 Ontario Limiteo 1568 Carling Avenue Ottawa ON K1Z 7M4	1	GEN
Generator No: Status: Approval Yeai Contam. Facil MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON3936643 Registered As of Aug 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class L	Desc:	243 D PCB				
<u>53</u>	1 of 1	SE/108.5	76.9 / 0.00	1479 LAPIERE AVE OTTAWA ON		WWIS
Well ID: Construction Primary Water Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation (m): Elevation Reli Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy:	r Use: tus: fal: Method: ability: rock: Bedrock: evel:	7157813 Monitoring and Test Hole Monitoring and Test Hole Z120900 A104497		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1/14/2011 True 7241 7 1479 LAPIERE AVE OTTAWA OTTAWA CITY	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/715\7157813.pdf

Additional Detail(s) (Map)

Well Completed Date:	2010/12/01
Year Completed:	2010
Depth (m):	5.49
Latitude:	45.3784930089319
Longitude:	-75.7415449937424
Path:	715\7157813.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	80.213768 18 441941.00 5025265.00 UTM83 3 margin of error : 10 - 30 m wwr
<u>Overburden and Bedro</u> <u>Materials Interval</u> Formation ID:	<u>ck</u> 1003783464		

Layer:	1
Color:	6
General Color:	BROWN
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	28
Mat2 Desc:	SAND
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	0.0
Formation End Depth:	0.910000262260437
Formation End Depth UOM:	m

Overburden and Bedrock Materials Interval

Formation ID:	1003783465
Layer:	2
Color:	2
General Color:	GREY
Mat1:	10
Most Common Material:	COARSE SAND
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	0.910000262260437
Formation End Depth:	4.269999980926514

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Er	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte					
Formation ID Layer:	:	1003783466 3			
Color: General Colo	r:	2 GREY			
Mat1: Most Commo Mat2:	n Material:	10 COARSE SAND 11			
Mat2 Desc: Mat3:		GRAVEL 85			
Mat3 Desc:		SOFT			
Formation To Formation Er Formation Er	p Depth: nd Depth: nd Depth UOM:	4.269999980926514 5.489999771118164 m			
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> rd				
Plug ID:		1003783476			
Layer: Plug From:		2 0.310000002384186			
Plug To: Plug Depth U		2.13000011444092 m			
Plug Depth O	Ом:	111			
<u>Annular Spac</u> Sealing Reco	<u>:e/Abandonment</u> <u>rd</u>				
Plug ID: Layer:		1003783477 3			
Plug From:		2.13000011444092			
Plug To: Plug Depth U	OM:	5.48999977111816 m			
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>:e/Abandonment</u> <u>rd</u>				
Plug ID:		1003783475 1			
Layer: Plug From:		0			
Plug To: Plug Depth U	OM:	0.310000002384186 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		1003783473			
Method Cons	truction Code: truction: Construction:	D Direct Push			
<u>Pipe Informat</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003783463 0			

Construction Record - Casing

Casing ID:	1003783469
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	3.09999990463257
Casing Diameter:	4.0300020980835
Casing Diameter UOM:	cm
Casing Depth UOM:	m

Construction Record - Screen

Screen ID:	1003783470
Layer:	1
Slot:	10
Screen Top Depth:	3.09999990463257
Screen End Depth:	5.48999977111816
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	4.82000017166138

Water Details

Water ID:	1003783468
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1003783467
Diameter:	8.25
Depth From:	0.0
Depth To:	5.489999771118164
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>54</u>	1 of 1	S/111.9	76.9/0.00	n/a Ottawa ON		EHS
Order No: Status: Report Tyµ Report Dat Date Rece Previous S Lot/Buildin Additional	te: ived: Site Name:	20180307077 C Standard Report 13-MAR-18 07-MAR-18		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.742765 45.37809	
<u>55</u>	1 of 1	SE/114.1	76.9/0.00	1479 LAPIERRE AVE OTTAWA ON		WWIS
<u>55</u> Well ID: Constructi		SE/114.1 7157812	76.9 / 0.00			wwis

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate:	ittus: Mor ial: Z12 A10 Method: : iability: rock: Bedrock: Level:	nitoring and Test Hole 20901 14496		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	True 7241 7 1479 LAPIERRE AVE OTTAWA OTTAWA CITY	
Clear/Cloudy. PDF URL (Ma <u>Additional De</u>	p):	https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/715\7157812.pdf	
Well Complet		2010/12/01				

Well Completed Date:	2010/12/01
Year Completed:	2010
Depth (m):	6.1
Latitude:	45.3785310008265
Longitude:	-75.7412389555765
Path:	715\7157812.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	1003456620	Elevation: Elevrc:	80.050941
Spatial Status:		Zone:	18
Code OB:		East83:	441965.00
Code OB Desc:		North83:	5025269.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	3
Date Completed:	01-Dec-2010 00:00:00	UTMRC Desc:	margin of error : 10 - 30 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date Improvement Location Improvement Location	n Source:		

Overburden and Bedrock Materials Interval

Source Revision Comment: Supplier Comment:

Formation ID:	1003783407
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	28
Mat2 Desc:	SAND
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	0.0
Formation End Depth:	0.910000262260437
Formation End Depth UOM:	m

Overburden and Bedrock Materials Interval

Formation ID:	1003783409
Layer:	3
Color:	2
General Color:	GREY
Mat1:	10
Most Common Material:	COARSE SAND
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	91
Mat3 Desc:	WATER-BEARING
Formation Top Depth:	4.269999980926514
Formation End Depth:	6.099999904632568
Formation End Depth UOM:	m

Overburden and Bedrock

Materials Interval

Formation ID:	1003783408
Layer:	2
Color:	2
General Color:	GREY
Mat1:	10
Most Common Material:	COARSE SAND
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	0.910000262260437
Formation End Depth:	4.269999980926514
Formation End Depth UOM:	m

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

Plug ID:	1003783419
Layer:	2
Plug From:	0.310000002384186
Plug To:	2.74000000953674
Plug Depth UOM:	m

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

1003783420 3 2.74000000953674 6.09999990463257
m

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

Plug ID:	1003783418
Layer:	1
Plug From:	0
Plug To:	0.31000002384186
Plug Depth UOM:	m

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:	1003783416			
	struction Code:	D Direct Push			
Method Cons Other Metho	d Construction:	Direct Fush			
Pipe Informa	tion				
Pipe ID:		1003783406			
Casing No: Comment: Alt Name:		0			
Constructior	n Record - Casing				
Casing ID:		1003783412			
Layer: Material:		1 5			
Open Hole o	r Material:	PLASTIC			
Depth From:		0			
Depth To: Casing Diam	otor:	3.09999990463257 4.03000020980835			
Casing Diam		cm			
Casing Depti		m			
Constructior	n Record - Screen				
Screen ID:		1003783413			
Layer: Slot:		1 10			
Screen Top I	Depth:	3.09999990463257			
Screen End I	Depth:	6.09999990463257			
Screen Mate Screen Depti		5 m			
Screen Depu	eter UOM:	cm			
Screen Diam		4.82000017166138			
Water Details	<u>S</u>				
Water ID:		1003783411			
Layer: Kind Codo:					
Kind Code: Kind:					
Water Found	I Depth:				
Water Found	I Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID:		1003783410			
Diameter:		8.25			
Depth From: Depth To:		0.0 6.099999904632568	3		
Hole Depth L	JOM:	m			
Hole Diamete	er UOM:	cm			
<u>56</u>	1 of 6	WNW/115.0	76.9 / 0.01	264482 ONTARIO LIMITED 1574 CARLING AVENUE (VAIL'S BUILDING) C/O 1801 WOODWARD DRIVE	GEN
	erisinfo.com Env	vironmental Risk Info	rmation Services	Order No: 2	1112/00505

Мар Кеу	Numb Recor		Direction/ Distance (m	Elev/Diff) (m)	Site	DB
					OTTAWA ON K1Z 7M4	
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit	ars: ility:	ON03732 86,87,88	200 ,89,90,92,93,94		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti		0000	*** NOT DEFINE	D ***		
<u>56</u>	2 of 6		WNW/115.0	76.9 / 0.01	SPIC & SPAN-VALETOR-CASH CLEANERS 1574 CARLING AVENUE C/O 1764 WOODWARD DRIVE OTTAWA ON K1Z 7M4	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilia	ars: ility:	ON05734 86,87,88			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	ion:	9721	POWER LAUND.	/CLEANERS		
<u>Detail(s)</u>						
Waste Class: Waste Class			241 HALOGENATED	SOLVENTS		
<u>56</u>	3 of 6		WNW/115.0	76.9 / 0.01	SPIC & SPAN-VALETOR-CASH CLEANERS 35- 136 1574 CARLING AVENUE C/O 1764 WOODWARD DRIVE OTTAWA ON K1Z 7M4	GEN
Generator No	D:	ON05734	412		PO Box No:	
Status: Approval Yea Contam. Faci MHSW Facilit	ility:	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>Detail(s)</u>						
Waste Class: Waste Class			241 HALOGENATED	SOLVENTS		
<u>56</u>	4 of 6		WNW/115.0	76.9 / 0.01	CARLING RICHMOND 1574 CARLING AVE. OTTAWA ON K1Z 7M4	GEN
Generator No	o:	ON1288	301		PO Box No:	
Status: Approval Yea Contam. Faci MHSW Facili	ility:	92,93,94			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	•	0000	*** NOT DEFINE	D ***		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>56</u>	5 of 6	V	VNW/115.0	76.9 / 0.01	POWER BIKES & BOA 1574 CARLING AVE. OTTAWA ON K1Z 7M4	-	GEN
Generator N	lo:	ON7041306			PO Box No:		
Status: Approval Ye Contam. Fae		04			Country: Choice of Contact: Co Admin:		
MHSW Facil SIC Code:	lity:	454440			Phone No Admin:		
SIC Code: SIC Descrip	tion:	451110 Sp	orting Goods Sto	res			
<u>56</u>	6 of 6	V	VNW/115.0	76.9 / 0.01	264482 Ontario Ltd 1564-1574 Carling Ave Ottawa ON K1Z 7M4	enue	GEN
Generator N Status: Approval Ye Contam. Facil MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON8078801 Registered As of Dec 20	17		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)							
Waste Class Waste Class		-	9 L ganic non-haloge	nated pesticide a	and herbicide wastes		
<u>57</u>	1 of 1	S	SE/118.3	76.9 / 0.00	UNITED ASSOCIATIO 904 LADY WLLEN PLA OTTAWA ON K1Z 5L5	ACE	GEN
Generator N Status: Approval Ye Contam. Fa MHSW Facil	ears: cility:	ON8592504 04			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descrip	tion:	561110 Of	fice Administrativ	e Services			
<u>58</u>	1 of 1	s	SE/118.3	76.9 / 0.00	904 Lady Ellen Place Ottawa ON K1Z 5L5		EHS
Order No: Status:		2013031103 C			Nearest Intersection: Municipality:		
Report Type Report Date Date Receiv	: red:	Standard Re 20-MAR-13 11-MAR-13	port		Client Prov/State: Search Radius (km): X:	ON .25 0	
Previous Si Lot/Building Additional I	Size:	<i>d:</i> Fir	e Insur. Maps an	d/or Site Plans	Y:	0	
<u>59</u>	1 of 1	E	E/120.9	76.9 / 0.00	1474 Coldrey Ave Ottawa ON		wwis
Well ID: Constructio Brimani Wa		7354080 Toot Holo			Data Entry Status: Data Src:	2/10/2020	
Primary Wa Sec. Water Final Well S	Use:	Test Hole Monitoring Monitoring a	nd Test Hole		Date Received: Selected Flag: Abandonment Rec:	2/19/2020 True	

erisinfo.com | Environmental Risk Information Services

Order No: 21112400595

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Water Type: Casing Mater Audit No: Fag: Construction Elevation Rel Depth to Bed Well Depth: Dverburden/I Pump Rate: Static Water I Flowing (Y/N, Flow Rate: Clear/Cloudy	Z3242 A2747 Method:): liability: lrock: Bedrock: Level:):			Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7241 7 1474 Coldrey Ave OTTAWA NEPEAN TOWNSHIP
PDF URL (Ma	• /				
Well Complet Year Complet Depth (m):		2020/01/27 2020 5.49			
Latitude: Longitude: Path:		45.3795632785356 -75.7402945054762			
Bore Hole Inf	ormation				
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole:	s: sc:	80884		Elevation: Elevrc: Zone: East83: North83: Org CS:	18 442040.00 5025383.00 UTM83
Improvement	ted: 27-Ja rrce Date: t Location Source: t Location Method sion Comment:	n-2020 00:00:00		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1:		1008250960 1 6 BROWN 02			

Mat1:	02
Most Common Material:	TOPSOIL
Mat2:	
Mat2 Desc:	
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	0.0
Formation End Depth:	0.310000023841858
Formation End Depth UOM:	m
-	

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Inte	and Bedrock erval				
Formation ID):	1008250961			
Layer:		2			
Color:		6			
General Cold	or:	BROWN			
Mat1:		06 CH T			
Most Commo Mat2:	on Material:	SILT 11			
Mat2. Mat2 Desc:		GRAVEL			
Mat2 Dese. Mat3:		28			
Mat3 Desc:		SAND			
Formation To	op Depth:	0.31000002384185	8		
Formation E		2.130000114440918			
Formation E	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID		1008250963			
Formation ID Layer:		4			
Color:		2			
General Colo	or:	GREY			
Mat1:		06			
Most Commo	on Material:	SILT			
Mat2:		28			
Mat2 Desc: Mat3:		SAND 66			
Mats. Mats Desc:		DENSE			
Formation To	op Depth:	3.96000038146972	7		
Formation E	nd Depth:	5.489999771118164			
Formation E	nd Depth UOM:	m			
<u>Overburden an Materials Inte</u>	and Bedrock erval				
Formation ID) <u>:</u>	1008250962			
Layer:		3			
Color: General Colo		6 BROWN			
General Cold Mat1:	и.	06			
Most Commo	on Material:	SILT			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3:		85			
Mat3 Desc:	- Dawit	SOFT			
Formation To Formation El	op Depth: nd Donth:	2.130000114440918 3.960000038146972			
	nd Depth. nd Depth UOM:	m	1		
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1008251919			
Layer:		1			
Plug From:		0			
Plug To: Plug Depth U	IOM:	0.310000002384186 m			
<u>Annular Spac</u> Sealing Reco	<u>ce/Abandonment</u> ord				

Sealing Record

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Plug ID:		1008251920			
Layer:		2			
Plug From:		0.31000002384186			
Plug To: Plug Depth U	OM·	2.13000011444092 m			
r ng Deptil O	0				
Annular Spac Sealing Reco	<u>e/Abandonment</u> rd				
Plug ID:		1008251921			
Layer: Plug From:		3 2.13000011444092			
Plug To:		5.48999977111816			
Plug Depth U	ОМ:	m			
<u>Method of Co</u> Use	nstruction & Well				
 Method Cons	truction ID:	1008253185			
Method Cons	truction Code:	5			
Method Cons Other Method	truction: I Construction:	Air Percussion			
Pipe Informat	ion				
Pipe ID:		1008249884			
Casing No:		0			
Comment:					
Alt Name:					
Construction	Record - Screen				
Screen ID:		1008253875			
Layer: Slot:		1 10			
Screen Top D	epth:	2.44000005722046			
Screen End D		5.48999977111816			
Screen Mater	ial:	5			
Screen Depth		m			
Screen Diame		cm 6.03000020980835			
Screen Diame	eler:	0.03000020980835			
Results of We	ell Yield Testing				
Pump Test ID		1008254217			
Pump Set At:					
Static Level:	ftor Dumping				
	fter Pumping: ed Pump Depth:				
Pumping Rate					
Flowing Rate					
	ed Pump Rate:				
Levels UOM:		m			
Rate UOM:	Han Tar (Or)	LPM			
	fter Test Code:				
Water State A Pumping Tes		0			
	ation HR:	v			
Pumping Dur	ation MIN:				

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Hole Diameter							
Hole ID:			1008252810				
Diameter:			11.430000305175	781			
Depth From:			0.0	-			
Depth To:			5.400000953674	32			
Hole Depth UO	M:		m				
Hole Diameter			cm				
<u>60</u> 1	1 of 1		E/121.3	76.9/0.00	ON		BOR
Borehole ID:		612849			Inclin FLG:	No	
OGF ID:		21551415	55		SP Status:	Initial Entry	
Status:					Surv Elev:	No	
Туре:		Borehole			Piezometer:	No	
Use:					Primary Name:		
Completion Da		1900			Municipality:		
Static Water Le		6.4			Lot:		
Primary Water					Township:		
Sec. Water Use					Latitude DD:	45.379466	
Total Depth m:		-999	,		Longitude DD:	-75.740284	
Depth Ref:		Ground S	urface		UTM Zone:	18	
Depth Elev:					Easting:	442041	
Drill Method:					Northing:	5025372	
Orig Ground El		75			Location Accuracy:		
Elev Reliabil No					Accuracy:	Not Applicable	
DEM Ground E	lev m:	77.7					
Concession:							
Location D:							
Survey D: Comments:							
comments.							
Borehole Geolo	ogy Stratu	<u>m</u>					
					Mat Consistency:	Firm	
Geology Stratu	ım ID:	21839270)3				
	ım ID:	21839270 0)3		Material Moisture:		
Top Depth:)3				
Top Depth: Bottom Depth:		0)3		Material Moisture: Material Texture: Non Geo Mat Type:		
Top Depth: Bottom Depth: Material Color:		0)3		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:		
Top Depth: Bottom Depth: Material Color: Material 1:		0 1.5)3		Material Moisture: Material Texture: Non Geo Mat Type:		
Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:		0 1.5)3		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:		
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:		0 1.5)3		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:		
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De	escription	0 1.5 Clay	03 CLAY. FIRM.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:		
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descri	escription iption:	0 1.5 Clay <i>:</i>	CLAY. FIRM.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descri Stratum Descri Geology Stratu	escription iption:	0 1.5 Clay : 21839270	CLAY. FIRM.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency:	Soft	
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descri Stratum Descri Geology Stratu Top Depth:	escription iption: ım ID:	0 1.5 Clay <i>:</i>	CLAY. FIRM.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture:		
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De Stratum Descri Geology Stratu Top Depth: Bottom Depth:	escription iption: ım ID:	0 1.5 Clay : 21839270	CLAY. FIRM.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture:		
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color:	escription iption: ım ID:	0 1.5 Clay : 21839270 4.9	CLAY. FIRM.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:		
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1:	escription iption: ım ID:	0 1.5 Clay : 21839270	CLAY. FIRM.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:		
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Do Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	escription iption: ım ID:	0 1.5 Clay : 21839270 4.9	CLAY. FIRM.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:		
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Do Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 2: Material 3:	escription iption: ım ID:	0 1.5 Clay : 21839270 4.9	CLAY. FIRM.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:		
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 4:	escription iption: ım ID:	0 1.5 Clay : 21839270 4.9 Bedrock	CLAY. FIRM.		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:		
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Descri Geology Stratu Geology Stratu Geology Stratu Geology Stratu Geology Stratu Geology Stratu Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 4: Gsc Material Desc	escription iption: ım ID: escription	0 1.5 Clay : 21839270 4.9 Bedrock :	CLAY. FIRM. 05 BEDROCK. 0140 ^v		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Soft EET.BEDROCK. 20.0 FEET.TILL. E	3E **Note:
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 3: Material 3: Material 4: Gsc Material Descri	escription iption: Im ID: escription iption:	0 1.5 Clay : 21839270 4.9 Bedrock :	CLAY. FIRM. 05 BEDROCK. 0140 Many records prov		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: MATER STABLE AT 224.9 Ffttment have a truncated [Strat	Soft EET.BEDROCK. 20.0 FEET.TILL. E	3E **Note:
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2: Material 4: Gsc Material Descri Stratum Descri	escription iption: Im ID: escription iption:	0 1.5 Clay : 21839270 4.9 Bedrock : 21839270	CLAY. FIRM. 05 BEDROCK. 0140 Many records prov		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: VATER STABLE AT 224.9 Ft Iment have a truncated [Strat	Soft EET.BEDROCK. 20.0 FEET.TILL. E	3E **Note:
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Material 4: Gsc Material Descri Stratum Descri Geology Stratu Top Depth:	escription iption: im ID: escription iption: im ID:	0 1.5 Clay : 21839270 4.9 Bedrock : 21839270 1.5	CLAY. FIRM. 05 BEDROCK. 0140 Many records prov		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: VATER STABLE AT 224.9 Ft Iment have a truncated [Strat	Soft EET.BEDROCK. 20.0 FEET.TILL. E	3E **Note:
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material De Stratum Descri Geology Stratu Top Depth: Material Color: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material De Stratum Descri Geology Stratu Top Depth: Bottom Depth:	escription iption: im ID: escription iption: im ID:	0 1.5 Clay : 21839270 4.9 Bedrock : 21839270	CLAY. FIRM. 05 BEDROCK. 0140 Many records prov		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: VATER STABLE AT 224.9 Ft Iment have a truncated [Strat Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Texture:	Soft EET.BEDROCK. 20.0 FEET.TILL. E	BE **Note:
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Material 4: Gsc Material Descri Stratum Descri Geology Stratu Top Depth:	escription iption: im ID: escription iption: im ID:	0 1.5 Clay : 21839270 4.9 Bedrock : 21839270 1.5	CLAY. FIRM. 05 BEDROCK. 0140 Many records prov		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: VATER STABLE AT 224.9 Ft Iment have a truncated [Strat	Soft EET.BEDROCK. 20.0 FEET.TILL. E	BE **Note:

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Material 2: Material 3: Material 4: Gsc Materia Stratum Des		r SAND.		Geologic Group: Geologic Period: Depositional Gen:		
<u>Source</u>						
Source Type Source Orig Source Date Confidence: Observatio: Source Nam Source Deta Confiden 1:	: : e:		RecordID: 05357	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of materia	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level al and properties.	
Source List Source Iden Source Type Source Date Scale or Res Source Nam Source Orig	e: solution: e:	1 Data Survey 1956-1972 Varies Urban Geology Auto Geological Survey of		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>61</u>	1 of 3	NW/123.0	76.9/0.01	1554 Carling Avenue Ottawa ON K1Z 7M4		EHS
Order No: Status: Report Type Report Date Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: ' Size:	20200402065 C Standard Express Report 02-APR-20 02-APR-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7441427 45.3810467	
<u>61</u>	2 of 3	NW/123.0	76.9/0.01	1554 Carling Avenue Ottawa ON K1Z 7M4		EHS
Order No: Status: Report Type Report Date Date Receive Previous Sit Lot/Building Additional In	ed: e Name: Size:	20200402065 C Standard Express Report 02-APR-20 02-APR-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7441427 45.3810467	
<u>61</u>	3 of 3	NW/123.0	76.9/0.01	1554 Carling Avenue Ottawa ON K1Z 7M4		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building	: ed: e Name:	20200402065 C Standard Express Report 02-APR-20 02-APR-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7441427 45.3810467	

Site

Elev/Diff

(m)

Additional Info Ordered:

		Ottawa ON		WWIS
Well ID: Construction Date:	7328622	Data Entry Status: Data Src:		
Primary Water Use: Sec. Water Use:	Monitoring and Test Hole	Date Received: Selected Flag:	11/19/2018 True	
Final Well Status: Water Type:	Monitoring and Test Hole	Abandonment Rec: Contractor:	7241	
Casing Material: Audit No:	Z286665	Form Version: Owner:	7	
Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map): Additional Detail(s) (Ma Well Completed Date:	2018/06/18	Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1474 COLDREY AVE OTTAWA OTTAWA CITY	
Year Completed: Depth (m): Latitude: Longitude: Path:	2018 5.64 45.379446519405 -75.7402546642783			
Bore Hole Information				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source Revision Comm Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 442043.00 5025370.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Overburden and Bedroo	c <u>k</u>			
Materials Interval	1007702049			
Formation ID: Layer:	1007702049			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Colo	r:	BROWN			
Mat1: Most Commo	n Material:	02 TOPSOIL			
Mat2: Mat2 Desc:					
Mat2 Desc. Mat3:		85			
Mat3 Desc:	n Donth	SOFT 0.0			
Formation To Formation Er	d Depth:	0.310000002384185	58		
Formation Er	nd Depth UOM:	m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	:	1007702050			
Layer: Color:		2 6			
General Colo	r:	BROWN			
Mat1: Most Commo	n Mətorial	28 SAND			
Mat2:	in material.	06			
Mat2 Desc: Mat3:		SILT 85			
Mat3 Desc:		SOFT			
Formation To Formation Er	p Depth:	0.31000002384185			
	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte					
Formation ID	:	1007702051			
Layer: Color:		3 2			
General Colo	r:	GREY			
Mat1: Most Commo	n Matarial:	06 SILT			
Mat2:	in material.	11			
Mat2 Desc: Mat3:		GRAVEL 66			
Mat3 Desc:		DENSE			
Formation To Formation Er		3.349999904632568 5.639999866485596			
Formation En	nd Depth UOM:	m)		
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd				
Plug ID:		1007702267			
Layer: Plug From:		2 0.310000002384186	3		
Plug To:		2.28999996185303	,		
Plug Depth U	ОМ:	m			
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>e/Abandonment</u> <u>rd</u>				
Plug ID:		1007702266			
Layer:		1 0			
Plug From: Plug To:		0.31000002384186	6		
Plug Depth U	ОМ:	m			
100	erisinfo.com Env	ironmental Risk Info	rmation Service	s	Order No: 21112400595

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<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID:	1007702268 3			
Layer: Plug From: Plug To: Plug Depth UOM:	3 2.289999961853 5.639999866485 m			
<u>Method of Construction & Well</u> <u>Use</u>				
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1007702561 5 Air Percussion			
Pipe Information				
Pipe ID: Casing No: Comment: Alt Name:	1007701873 0			
Construction Record - Screen				
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	1007702726 1 10 2.589999914169 5.639999866485 5 m cm 6.030000209808	6		
Hole Diameter				
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1007702475 11.43000030517 0.0 5.639999866485 m cm			
<u>63</u> 1 of 8	NW/128.7	76.9 / 0.01	CAPITAL DODGE-CHRYSLER LTD. 1554 CARLING AVENUE OTTAWA CITY ON K1Z 7M4	CA
Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code:	8-4120-97- 97 9/5/1997 Industrial air Approved			
Project Description:	WASTE OIL FUR	RNACE MODEL CB-	5000	

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Contamina Emission C		Suspended Particu Sulphur Dioxide	ulate Matter, Lead	, Arsenic, Beryllium, Cadmium, Chromium, Manganese, Nitrogen	Oxides,
<u>63</u>	2 of 8	NW/128.7	76.9 / 0.01	Capital Dodge-Chrysler Ltd. 1554 CARLING AVENUE, OTTAWA CITY CITY OF OTTAWA ON	EBR
EBR Regist Ministry Re Notice Type Notice Stag Notice Date Proposal D Year:	ef No: e: ye: e:	IA7E1078 8412097 19970715 Instrument Decision September 04, 1997 July 22, 1997 1997		Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:	
Instrument Off Instrum Posted By: Company N Site Addres Location O Proponent Proponent Comment F URL:	vame: Name: ss: ther: Name: Address:	(EPA s. 9) - Approv Capital Dodge-Chr 1554 Carling Aven	ysler Ltd.	nto the natural environment other than water (i.e. Air) o, K1Z 7M4	
Site Locatio	on Details:				

1554 CARLING AVENUE, OTTAWA CITY CITY OF OTTAWA

<u>63</u>	3 of 8	NW/128.7	76.9 / 0.01	1554 Carling Avenue Ottawa ON K1Z 7M4		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered		20060119009 C Complete Report 1/27/2006 1/19/2006		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Highway 417 Ottawa ON 0.25 -75.74395 45.38105	
<u>63</u>	4 of 8	NW/128.7	76.9/0.01	CARLING/QUEENSW CORPORATION 1554 CARLING AVE OTTAWA ON K1Z 1G		EASR
Approval I Status: Date: Record Ty Link Sourc Project Ty Full Addre	pe: :e: pe:	R-003-6333285434 REGISTERED 2013-05-06 EASR MOFA Heating System		SWP Area Name: MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y:	OTTAWA	
Approval 1 Full PDF L PDF URL: PDF Site L	ink:	EASR-Heating S http://www.acces		gov.on.ca/AEWeb/ae/ViewDo	cument.action?documentRefID=616	9

	Number Records		Elev/Diff (m)	Site		DE
<u>63</u>	5 of 8	NW/128.7	76.9/0.01	Carling/Queensway Se 1554 Carling Ave Ottawa ON K1H 8K3	elf Storage Corporation	ECA
Approval No Approval Da Status: Record Typ Link Source SWP Area N	ate: e: e: Name:	0940-98ZSJK 2013-06-27 Approved ECA IDS		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:		
Approval Ty Project Typ Business N Address: Full Addres Full PDF Lii	e: ame: s:	ECA-AIR AIR Carling/Queenswa 1554 Carling Ave https://www.access		rporation .gov.on.ca/instruments/5511-§	95GQBR-14.pdf	
PDF Site Lo						
<u>63</u>	6 of 8	NW/128.7	76.9 / 0.01	1554 Carling Avenue Ottawa ON K1Z		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si	e: /ed: /te Name:	20180806081 C Standard Report 13-AUG-18 06-AUG-18		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	CA .25 -75.744321 45.381004	
of/Ruilding	1 0120.					
Additional I	nfo Ordered:	· · ·		City Directory; Aerial Photos		
63 Drder No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building	nfo Ordered: 7 of 8 e: e: red: te Name:	NW/128.7 20200402065 C Standard Express Report 02-APR-20 02-APR-20	nd/or Site Plans; (76.9 / 0.01	City Directory; Aerial Photos 1554 Carling Avenue Ottawa ON K1Z 7M4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7441427 45.3810467	EHS
63 Order No: Status: Report Type Report Date Previous Si .ot/Building	nfo Ordered: 7 of 8 e: e: red: te Name: g Size:	NW/128.7 20200402065 C Standard Express Report 02-APR-20 02-APR-20		1554 Carling Avenue Ottawa ON K1Z 7M4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.25 -75.7441427	
<u>63</u> Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I <u>63</u> Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building	nfo Ordered: 7 of 8 7 of 8 e: red: te Name: g Size: nfo Ordered: 8 of 8 8 of 8 e: e: red: te Name:	NW/128.7 20200402065 C Standard Express Report 02-APR-20 02-APR-20 NW/128.7 20200402065 C Standard Express Report 02-APR-20 02-APR-20 02-APR-20	76.9 / 0.01	1554 Carling Avenue Ottawa ON K1Z 7M4 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: 1554 Carling Avenue	.25 -75.7441427	EHS

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Order No: 21112400595

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Borehole ID:		848108			Inclin FLG:	No
OGF ID:		215589756	3		SP Status:	Initial Entry
Status:		Decommis	sioned		Surv Elev:	No
Type:		Borehole			Piezometer:	No
Úse:		Geotechnie	cal/Geological Invest	tigation	Primary Name:	
Completion Da	ate:	05-APR-19		C	Municipality:	
Static Water Le					Lot:	LOT I
Primary Water	Use:				Township:	NEPEAN
Sec. Water Use	e:				Latitude DD:	45.381714
Total Depth m:		3.3			Longitude DD:	-75.743094
Depth Ref:		Ground Su	urface		UTM Zone:	18
Depth Elev:					Easting:	441823
Drill Method:		Diamond D	Drill		Northing:	5025624
Orig Ground E	lev m:	23.1			Location Accuracy:	
Elev Reliabil N	lote:				Accuracy:	Within 20 metres
DEM Ground E	Elev m:	75.9			-	
Concession:		E	BROKEN FRONT A			
Location D:						
Survey D:						
Comments:						
<u>Borehole Geol</u>	logy Stratu	<u>ım</u>				
Geology Stratu	um ID:	6559967			Mat Consistency:	Dense
Top Depth:		.5			Material Moisture:	
Bottom Depth:		1.3			Material Texture:	
Material Color:					Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:		Silt			Geologic Period:	
Material 4:		Gravel			Depositional Gen:	
Gsc Material D	•					
Stratum Descr	ription:		SILTY SAND WITH (department have a tr			.) **Note: Many records provided by the
		0550000			Mat Consistency:	
Geology Stratu	um ID:	6559968			Material Moisture:	
•••	um ID:	6559968 1.3			walenan worslune.	
Top Depth:					Material Texture:	
Top Depth: Bottom Depth:	;	1.3			Material Texture:	
Top Depth: Bottom Depth: Material Color:	;	1.3 1.4			Material Texture: Non Geo Mat Type:	
Top Depth: Bottom Depth: Material Color: Material 1:	;	1.3 1.4 Till			Material Texture: Non Geo Mat Type: Geologic Formation:	
Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	;	1.3 1.4			Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	;	1.3 1.4 Till			Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	:	1.3 1.4 Till Boulders			Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D	Description	1.3 1.4 Till Boulders	30ULDERY TILL **N	Note: Many record	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	ent have a truncated [Stratum Description] fiel
Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material D Stratum Descr Geology Stratu	: : Description:	1.3 1.4 Till Boulders	30ULDERY TILL **N	Note: Many record	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	ent have a truncated [Stratum Description] fiel
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu	: : Description:	1.3 1.4 Till Boulders :	30ULDERY TILL **N	Note: Many record	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ds provided by the departm	ent have a truncated [Stratum Description] fiel
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth:	escription pescription: ption: um ID:	1.3 1.4 Till Boulders : 6559966	30ULDERY TILL **N	Note: Many record	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ds provided by the departm Mat Consistency:	ent have a truncated [Stratum Description] fiel
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth:	escription iption: um ID:	1.3 1.4 Till Boulders : : : : : : : : : : : : : : : : : : :	30ULDERY TILL **N	Note: Many record	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ds provided by the departm Mat Consistency: Material Moisture:	ent have a truncated [Stratum Description] fiel
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu	escription iption: um ID:	1.3 1.4 Till Boulders : : : : : : : : : : : : : : : : : : :		Note: Many record	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ds provided by the departm Mat Consistency: Material Moisture: Material Texture:	ent have a truncated [Stratum Description] fiel
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1:	escription iption: um ID:	1.3 1.4 Till Boulders : : : : : : : : : : : : : : : : : : :		Note: Many record	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ds provided by the departm Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	ent have a truncated [Stratum Description] fiel
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color:	escription iption: um ID:	1.3 1.4 Till Boulders <i>c</i> 65559966 .1 .5 Black organic ma		Note: Many record	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ds provided by the departm Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	ent have a truncated [Stratum Description] fiel
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	escription iption: um ID:	1.3 1.4 Till Boulders <i>c</i> 65559966 .1 .5 Black organic ma		Note: Many record	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ds provided by the departm Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	ent have a truncated [Stratum Description] fiel
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	: Description iption: um ID: :	1.3 1.4 Till Boulders : : : : : : : : : : : : : : : : : : :		Note: Many record	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ds provided by the departm Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	ent have a truncated [Stratum Description] fiel
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material Color: Material 2: Material 3: Material 3: Material 4: Gsc Material D	Description iption: um ID: : Description	1.3 1.4 Till Boulders 5 6559966 .1 .5 Black organic ma Gravel	aterial	WITH SOME GR	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ds provided by the departm Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Period: Depositional Gen:	ent have a truncated [Stratum Description] fiel
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu	Description iption: um ID: : Description:	1.3 1.4 Till Boulders 2: 6559966 .1 .5 Black organic ma Gravel 2: 6559969	aterial BLACK ORGANICS	WITH SOME GR	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: ds provided by the departm Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: AVEL **Note: Many record: Mat Consistency:	
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr	Description iption: um ID: : Description:	1.3 1.4 Till Boulders 2: 6559966 .1 .5 Black organic ma Gravel	aterial BLACK ORGANICS	WITH SOME GR	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: ds provided by the departm Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: AVEL **Note: Many records	
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu	escription iption: um ID: : : : : : : : : : : : : : : : : : :	1.3 1.4 Till Boulders 2: 6559966 .1 .5 Black organic ma Gravel 2: 6559969	aterial BLACK ORGANICS	WITH SOME GR	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: ds provided by the departm Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: AVEL **Note: Many record: Mat Consistency:	
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr. Geology Stratu Top Depth: Bottom Depth: Material Color: Material Color: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr. Geology Stratu Top Depth:	escription iption: um ID: : : : : : : : : : : : : : : : : : :	1.3 1.4 Till Boulders : 65559966 .1 .5 Black organic ma Gravel : E 6559969 1.4	aterial BLACK ORGANICS	WITH SOME GR	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: ds provided by the departm Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: AVEL **Note: Many record: Mat Consistency: Material Moisture:	
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr. Geology Stratu Top Depth: Bottom Depth: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr. Geology Stratu Top Depth: Bottom Depth:	escription iption: um ID: : : : : : : : : : : : : : : : : : :	1.3 1.4 Till Boulders : 65559966 .1 .5 Black organic ma Gravel : 65559969 1.4 3.3	aterial BLACK ORGANICS [Stratum Description]	WITH SOME GR	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: ds provided by the departm Mat Consistency: Material Moisture: Naterial Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: AVEL **Note: Many record: Mat Consistency: Material Moisture: Material Moisture: Material Texture:	
Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color:	escription iption: um ID: : : : : : : : : : : : : : : : : : :	1.3 1.4 Till Boulders c 65559966 .1 .5 Black organic ma Gravel c 65559969 1.4 3.3 Grey	aterial BLACK ORGANICS [Stratum Description]	WITH SOME GR	Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: ds provided by the departm Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: AVEL **Note: Many record: Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type:	

	Number of Records	Direction/ Distance (m	Elev/Diff) (m)	Site		DE
Material 4:				Depositional Gen:		
Gsc Material De						
Stratum Descrij	ption:	LIMESTONE (95 ⁴ GREY, ABOUT 1 Description] field.	TO 3MM THICK *	ANDOMLY INTERBEDDED Note: Many records provide	SHALE (5%) PARTINGS, BLACK d by the department have a trunc	TO DARK ated [Stratum
Geology Stratul Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Descrij	0 .1 Top: escription:		Many records pro	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: vided by the department hav	e a truncated [Stratum Descriptio	n] field.
<u>65</u> 1	of 1	E/130.4	76.9 / 0.00	1422 COLDRY AVE. OTTAWA ON		wwws
Well ID: Construction D. Primary Water (Sec. Water Use. Final Well Statu Water Type: Casing Material Audit No: Tag: Construction M Elevation (m): Elevation Relial Depth to Bedro Well Depth: Dverburden/Be Pump Rate: Static Water Le Flow Rate: Clear/Cloudy: PDF URL (Map)	ate: Use: Mon : 0 Is: Test I: Z19: A16 Pethod: bility: ck: drock: vel:	7036 hitoring and Test Hole t Hole 3887 5643 https://d2khazk8e	83rdv.cloudfront.n	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:	9/8/2014 True 7241 7 1422 COLDRY AVE. OTTAWA NEPEAN TOWNSHIP /2Water/Wells_pdfs/722\7227036	5.pdf
Additional Deta Well Completed Year Completed Depth (m): Latitude: Longitude: Path:	l Date:	2014/07/16 2014 4.27 45.379725868280 -75.74020721945 722\7227036.pdf				
Bore Hole Infor	mation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:		5119506 Jul-2014 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	76.532882 18 442047.00 5025401.00 UTM83 4 margin of error : 30 m - 100 m	

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Order No: 21112400595

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
İmprovement	Location Source: Location Method: ion Comment:				
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: on Material: op Depth:	1005331762 2 6 BROWN 06 SILT 28 SAND 85 SOFT 0.610000014305114 3.099999904632568 m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: on Material: op Depth:	1005331763 3 6 BROWN 34 TILL 73 HARD 3.099999904632568 4.269999980926514 m			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	r:	1005331761 1 6 BROWN 02 TOPSOIL 85 SOFT			
<i>Mat3 Desc: Formation To Formation Er Formation Er</i>		0.0 0.610000014305114 m	7		
<u>Annular Spaces Sealing Reco</u>	<u>e/Abandonment</u> rd				
Plug ID:		1005331771			
199	erisinfo.com Envi	ronmental Risk Infor	mation Services	3	Order No: 21112400595

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Plug From: Plug To: Plug Depth U	IOM:	1 0 0.310000002384186 m			
<u>Annular Spac</u> Sealing Reco	<u>ce/Abandonment</u> rrd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005331773 3 0.910000026226044 4.26999998092651 m			
<u>Annular Spac</u> Sealing Reco	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005331772 2 0.310000002384186 0.910000026226044 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction Code:	1005331770 D Direct Push			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1005331760 0			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Deptf Screen Diam Screen Diam	Depth: rial: n UOM: eter UOM:	1005331767 1 10 1.22000002861023 4.26999998092651 5 m cm 4.82000017166138			
Water Details	1				
Water ID: Layer: Kind Code: Kind:		1005331765			
Water Found Water Found		m			
Hole Diamete	er -				

Map Key Number of Records			Elev/Diff) (m)	Site		DB
Hole ID: Diameter: Depth From: Depth To: Hole Depth 0 Hole Diamet	JOM:	1005331764 8.25 0.0 4.2699999809265 m cm	514			
66	1 of 5	W/132.6	76.9 / -0.01	1600 Carling Avenue		
<u></u>	1010	17/152.0	70.07-0.01	Ottawa ON K1Y 1B2		EHS
Order No: Status: Report Type Report Date	;	20200114062 C Standard Report 17-JAN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25	
Date Receive Previous Sit		14-JAN-20		X: Y:	-75.7455391 45.3798757	
Lot/Building Additional Ir		Fire Insur. Maps a	and/or Site Plans			
<u>66</u>	2 of 5	W/132.6	76.9 / -0.01	1600 Carling Avenue Ottawa ON K1Y 1B2		EHS
Order No: Status: Report Type Report Date Date Receive Previous Sit Lot/Building	: ed: e Name:	20200114062 C Standard Report 17-JAN-20 14-JAN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7455391 45.3798757	
Additional Ir	ofo Ordered:	Fire Insur. Maps a <i>W/132.6</i>	and/or Site Plans 76.9 / -0.01	1600 Carling Avenue		EHS
Order No: Status: Report Type Report Date. Date Receive Previous Sit	: ed: e Name:	20200114062 C Standard Report 17-JAN-20 14-JAN-20		Ottawa ON K1Y 1B2 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7455391 45.3798757	LIIS
Lot/Building Additional Ir		Fire Insur. Maps a	and/or Site Plans			
<u>66</u>	4 of 5	W/132.6	76.9 / -0.01	1600 Carling Avenue Ottawa ON K1Y 1B2		EHS
Order No: Status: Report Type Report Date Date Receive Previous Sit	: ed: e Name:	20200114062 C Standard Report 17-JAN-20 14-JAN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7455391 45.3798757	
Lot/Building Additional Ir		Fire Insur. Maps a	and/or Site Plans			
<u>66</u>	5 of 5	W/132.6	76.9 / -0.01	1600 Carling Avenue Ottawa ON K1Y 1B2		EHS
	erisinfo.co	m Environmental Risk In	formation Service	es		Order No: 21112400595

Map Key	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Order No: Status: Report Type: Report Date: Date Received Previous Site	0 5 1 d: 1	20200114 C Standard 7-JAN-2 4-JAN-2	Report 0		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.7455391 45.3798757	
Lot/Building S Additional Info	Size:		Fire Insur. Maps and	d/or Site Plans	1.	-0.0100101	
67	1 of 1		N/134.5	76.9 / 0.00			BORI
					ON		BORI
Borehole ID:	P	348107			Inclin FLG:	No	
OGF ID:		21558975	55		SP Status:	Initial Entry	
Status:		Decommi			Surv Elev:	No	
Type:	_	Borehole	55101160		Piezometer:	No	
Use:			ical/Geological Inves	stigation	Primary Name:	110	
Completion Da		5-APR-1	•	sugation	Municipality:		
Static Water L		J-AI I	1902		Lot:	LOT I	
Primary Water					Township:	NEPEAN	
Sec. Water Us					Latitude DD:	45.381843	
Total Depth m		.6			Longitude DD:	-75.742674	
Depth Ref:		Ground S	urface		UTM Zone:	18	
Depth Elev:			unace		Easting:	441856	
Drill Method:	Ν	lot know	n		Northing:	5025638	
Orig Ground E		24.3			Location Accuracy:	3023030	
Elev Reliabil N					Accuracy:	Within 20 metres	
DEM Ground I		78.8			Accuracy.	Within 20 metres	
Concession:		0.0	BROKEN FRONT A				
Location D: Survey D: Comments:			BROKENTRONT				
Borehole Geo	logy Stratun	1					
Geology Strat	tum ID: 6	559962			Mat Consistency:		
Top Depth:	C)			Material Moisture:		
Bottom Depth	n: .'	1			Material Texture:		
Material Color	r:				Non Geo Mat Type:		
Material 1:	Т	opsoil			Geologic Formation:		
Material 2:					Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material L Stratum Desci			TOPSOIL **Note: M	any records prov	ided by the department have	a truncated [Stratum Descriptic	on] field.
		EE0004			Mat Canalatan and	Danaa	
Geology Strat		559964			Mat Consistency:	Dense	
Top Depth:		.1			Material Moisture:		
Bottom Depth		.6			Material Texture:		
Material Color		-:11			Non Geo Mat Type:		
Material 1: Material 2:		⊺ill Sand			Geologic Formation:		
Material 2: Material 3:		Sand Silt			Geologic Group:		
Material 3: Material 4:		Gravel			Geologic Period:		
Material 4: Gsc Material L					Depositional Gen:		
Stratum Desci	-		SILTY SAND WITH [Stratum Description		E (TILL) **Note: Many record	ds provided by the department h	ave a truncate
		559963		-	Mat Consistency:	Loose	
Geology Strat	tum ID: 6	0009900			· · · · · · · · · · · · · · · · · · ·		
Geology Strat Top Depth:		1			Material Moisture:		
•••					Material Moisture: Material Texture:		

Waterial 2: Sand Geologic Group: Waterial 4: Waterial 4: Depositional Gan: Sce Matrial Description: SILTY SAND, LOOSE TO COMPACT (FILL) "Note: Many records provided by the department have a trunc [Stratum Description] field. Statum Description: SILTY SAND, LOOSE TO COMPACT (FILL) "Note: Many records provided by the department have a trunc [Stratum Description] field. Status: Status: Data Entry Status: Construction Date: Data Strc: Trimary Water Use: Monitoring and Test Hole Data Strc: Sce Water Use: Monitoring and Test Hole Data Group: Status: Monitoring and Test Hole Contractor: Scaling Material: Zabo62 Owner: Audit No: Z280662 Owner: Audit No: Z018/06/13 Street Name: 1474 COLDREY AVE Construction Method: Concession: OTTAWA Contractor: Evadito Railability: Street Name: 1474 COLDREY AVE Contractor: Construction Method: Concession: Contractor: 7241 Street Material: Zabo62 Owner: 1474 COLDREY AVE Contractor Construction Method: Conces	Map Key Numbe Record			Direction/ Distance (m)	Elev/Diff (m)	Site		D
Stratum Description: SILTY SAND, LOOSE TO COMPACT (FILL) "Note: Many records provided by the department have a trunc (Stratum Description) field. 91 1 of 1 E/136.6 76.9 / 0.00 1474 COLDREY AVE Data Entry Status: No 20nstruction Date: 7328619 Data Entry Status: Data Entry Status: Data Entry Status: No 20nstruction Date: Monitoring and Test Hole Data Entry Status: Abondomment Rec: 11/19/2018 20nstruction Method: Z286662 Ottawe ON 7 20nstruction Method: Z286662 Ottawe On Ottawe ON 20nstruction Method: Z286662 Ottawe ON True 20nstruction Method: Z286662 Ottawe ON Ottawe ON 20nstruction Method: Z286662 Ottawe ON Ottawe ON 20nstruction Method: Z286662 Ottawe ON Ottawe ON 20nstruction Bedrock: Abondomment Rec: 1474 COLDREY AVE Ottawe ON 20nstruction Method: Concression Name: 1474 COLDREY AVE Ottawe ON 20nstruction Method: Concression Name: Data Entry Status: Concression Concression: 20nstructinon Kethod: Z018/06/18	Material 1: Material 2: Material 3: Material 4:		Sand Silt			Geologic Group: Geologic Period:		
Additional Details) Ottawa ON Ottawa ON Well ID: 7328619 Data Entry Status: Dornstruction Date: Data Src: Data Src: Primary Water Use: Monitoring and Test Hole Date Received: 11/19/2018 Selected Flag: Tue Abandonment Rec: Contractor: 7241 Casing Material: Approximate Contractor: 7441 Audit No: 2286662 Owner: 17440 Contractor Method: Street Name: 1474 COLDREY AVE Contractor Method: Concession: OTTAWA CITY (NEPEAN) Elevation (m): Street Name: 1474 COLDREY AVE Elevation (m): Concession: OTTAWA CITY (NEPEAN) Elevation (m): Street Name: 1474 COLDREY AVE Elevation (m): Concession: OTTAWA CITY (NEPEAN) Elevation (m): Stein for: Concession: Elevation (m): Stein for: Concession: Elevation (m): Stein for: Concession: Dorburden/Bedrock: Concession: Concession: Vorburden/Bedrock: Concession: Concession: Urburgett Northing NADE3: Zone: Statk Water Level: Northing NADE3: Zone: Statk Water Level: <td></td> <td></td> <td>n:</td> <td></td> <td></td> <td>T (FILL) **Note: Many record</td> <td>s provided by the department have</td> <td>a truncate</td>			n:			T (FILL) **Note: Many record	s provided by the department have	a truncate
Construction Date: Date Sec. ¹ Primary Water Use: Monitoring and Test Hole Date Roceived: 11/19/2018 Sec. Water Use: True Final Wall Status: Monitoring and Test Hole Date Roceived: 11/19/2018 Sec. Water Use: True Water Type: Cantractor: 7241 Ladit No. Z280662 Water Type: Cantractor: 7241 Contractor: 71400 Street Manne: 147 Contractor: 0TAWA Contractor: 0TAWA Contractor: Concession: Concession	<u>68</u>	1 of 1		E/136.6	76.9 / 0.00			wwi
Primary Water Use: See. Water Use:Monitoring and Test HoleDate Received: selected Flag: TrueTrueFind Well Status: Water Type: Casing Material: Tag: Ray Castored Flag: Ray Castored Fl	Well ID:		7328619)		Data Entry Status:		
See. Marer Use: True Final Well Status: Monitoring and Test Hole Abandonment Rec: Contractor: 7241 Contractor: 7 Audit No: Z286662 Owner: 1474 COLDREY AVE Contractor: 0TTAWA Courty: 0	Construction	n Date:						
Find Well Status: Monitoring and Test Hole Abardonment Rec: Zesting Water Taye Contractor: 7 241 Contractor: 7 241 Contractor: 7 000000000000000000000000000000000000	•		Monitorir	ng and Test Hole				
Water Type: Contractor: 7241 Saring Material: Form Version: 7 Audit No: Z286662 Owner: Tag: Tag: A251749 Street Name: 1474 COLDREY AVE Construction Method: County: OTTAWA Elevation (m): Street Name: 1474 COLDREY AVE Elevation (m): Concession: OTTAWA Elevation (m): Street Name: Lot: Well Depth: Concession: OTTAWA CITY (NEPEAN) Street Water Level: Concession: Concession: Overburden/Bedrock: Concession: Concession: Street Water Level: Northing NAD83: Street Northing NAD83: Street Water Level: Northing NAD83: Street Northing NAD83: Street Outlog: Zone: UTM Reliability: Dear Concleted Date: 2018/06/18 Street Northing NAD83: Year Completed Date: 2018/06/18 Street Northing NAD83: Street Notel Information Street Northing NAD83: Street Northing NAD83: Bore Hole Information Elevro:			Monitorir	a and Toot Holo		•	Irue	
Casing Material: Form Version: 7 Audit No: Z28662 Owner: 1474 COLDREY AVE Construction Method: Country: OTTAWA Elvation (m): Kineet Name: 1474 COLDREY AVE Construction Method: Country: OTTAWA Elvation Reliability: OTTAWA OTTAWA Elvation Reliability: OTTAWA OTTAWA Elvation Reliability: OTTAWA OTTAWA Depth 10 Bedrock: Concession Name: OTTAWA Vershurden/Bedrock: Concession Name: Strete Name Name: Dereburden/Bedrock: Concession Name: Easting NAD83: Flow Rate: UTM Reliability: Concession Name: Elevation(YM): Zone: Totawa Flow Rate: UTM Reliability: Concession Name: Elevation(Map): Stele Nater Level: Northing NAD83: Stele Water Level: Northing NAD83: Stele Nater Level: POF URL (Map): 2018/06/18 Stele Nater Level: Stele Nater Level: 5.94 Stele Nater Level: <t< td=""><td></td><td></td><td>WOITHOTH</td><td>ig and rest hole</td><td></td><td></td><td>7241</td><td></td></t<>			WOITHOTH	ig and rest hole			7241	
Audit No: Z286662 Owner: Tag: A251749 Street Name: 1474 COLDREY AVE Construction Method: Street Name: 1474 COLDREY AVE Suration (m): Street Name: OUTNWA Elevation (m): Street Name: OUTAWA Elevation Reliability: Lot: Munic/pailty: OTTAWA Seriet Name: Lot: Concession: Concession: Street Name: Lot: Concession Name: Concession Name: Verburden/Bedrock: Concession Name: Concession Name: Concession Name: Street Water Level: Northing NAD83: Concession Name: Concession: Flow Rate: UTM Reliability: Concession: Concession: Street Mate: UTM Reliability: Concession: Concession: Flow Rate: UTM Reliability: Concession: Concession: Street Mate: 2018/06/18 Concession: Concession: Street Mole Information 5.3795105993685 Concession: Concession: Street Mole Information Elevatio								
Construction Method: County: OTTAWA Elevation (m): Site Info: Elevation (m): Site Info: Elevation Reliability: OTTAWA CITY (NEPEAN) Site Info: Depth to Bedrock: Concession: Concession Name: Pump Rate: Concession: Concession: Concession Name: Easting NADB3: Static Water Level: Northing NADB3: Static Water Level: Northing NADB3: Towing (YN): Concession: Concession: Concession: Flowing (YN): Concession: Concession: Concession: Static Water Level: Northing NADB3: Static Water Completed Date: 2018 Depth (m): S.94 Elever: Status: Status	Audit No:		Z286662	2		Owner:		
Elevation (m): Municipality: OTTAWA CITY (NEPEAN) Elevation Reliability: Site Info: Elevation Reliability: Concession: Concession: Concession: Concession: Concession Name: Pump Rate: Concession Name: Easting NAD83: Pump Rate: Concession Name: Easting NAD83: Flow Rate: Easting NaD83: Flow Rate: Easting NaD83: Flow Rate: Concession Name: Easting NaD83: Flow Rate: Concession Name: Easting NaD83: Flow Rate: Name: Easting Nam	Tag:		A251749)				
Elevation Reliability: Lot: Site Info: Lot: Depth to Bedrock: Lot: Concession Name: Lot: Concession Name: Concession Name: Lot: Conc						-	-	
Weil Depth:Concession :Overburden/Bedrock:Concession Name:Pump Rate:Easting NAD83:Static Water Level:Northing NAD83:Fow Rate:Zone:Flow Rate:UTM Reliability:Clear/Cloudy:UTM Reliability:PDF URL (Map):Additional Detail(s) (Map)Additional Detail(s) (Map)Vera Completed Date:Mell Completed Date:2018/06/18Vera Completed:2018Depth (m):5.94Latitude:45.3795105993695Longitude:-75.7400894579463Path:Flewre:Spatial Status:Zone:Code OB1007379752Code OB Desc:Northis3:Code OB Desc:Northis3:Code OB Desc:Org CS:UTMRC:4Date Mole:UTMRC Desc:Congleted:18-Jun-2018 00:00:00UTMRC Desc:margin of error: 30 m - 100 mRemarks:Location Method:Elevre:margin of error: 30 m - 100 mRemarks:Location Method:Elevre:margin of error: 30 m - 100 mRemarks:Location Method:Elevre:margin of error: 30 m - 100 mRemarks:Location Method:Location Method:Wer								
Dverburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Flowing (Y/N): Concession Name: Easting NAD83: Flowing (Y/N): Concession Name: Easting NAD83: Clear/Cloudy: Zone: Concession Name: Easting NAD83: Zone: Concession Name: Easting NAD83: Zone: Concession Name: Easting NAD83: Zone: Concession Name: Easting NAD83: Sore Hole Information Sore Hole In	Depth to Be	drock:				Lot:		
Pump Rate: Easting NAD83: Northing NAD83: Northing NAD83: Northing NAD83: Static Water Level: One: UTM Reliability: Clear/Cloudy: PDF URL (Map): Additional Detail(s) (Map) Mell Completed Date: 2018/06/18 Year Ompleted: 2018 Depth (m): 5.94 Latitude: 45.3795105993695 Longitude: -75.7400894579463 Path: Bore Hole Information Bore Hole ID: 1007379752 Elevation: Longitude: -75.7400894579463 Path: Bore Hole ID: 1007379752 Elevation: DP2BR: Elevro: Spatial Status: Zone: 18 Code OB Code OB Desc: North83: 5025377.00 DP2BR: Elevro: Spatial Status: 18-Jun-2018 00:00:00 Cluster Kind: 18-Jun-2018 00:00:00 UTMRC Desc: margin of error : 30 m - 100 m Remarks: Location Method: Wwr	Well Depth:	- · ·						
Static Water Level: Northing NAD83: Flowing (Y/N): Zone: Flowing (Y/N): Zone: Flow Rate: UTM Reliability: Clear/Cloudy: UTM Reliability: PDF URL (Map):								
Flowing (Y/N): Zone: Flow Rate: UTM Reliability: Clear/Cloudy: UTM Reliability: PDF URL (Map):								
Flow Rate: UTM Reliability: Clear/Cloudy: PDF URL (Map): Additional Detail(s) (Map) Well Completed Date: 2018/06/18 Year Completed: 2018 Depth (m): 5.94 Latitude: 45.3795105993695 Longitude: -75.7400894579463 Path: Bore Hole Information Bore Hole Information Bore Hole ID: 1007379752 Elevation: DP2BR: Elevro: Spatial Status: Completed: 18- Unit Status: Completed: 18- Code OB: East83: 442056.00 Code OB Desc: North83: 5025377.00 Dpen Hole: Completed: 18-Jun-2018 00:00:00 UTMRC: 4 Date Completed: 18-Jun-2018 00:00:00 UTMRC: 4 Date Completed: 18-Jun-2018 00:00:00 UTMRC: 4 Date Completed: 18-Jun-2018 00:00:00 UTMRC: Pasc: Margin of error: 30 m - 100 m Remarks: Location Method: WWT								
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Well Completed Date: 2018/06/18 Year Completed: 2018 Depth (m): 5.94 Latitude: 45.3795105993695 Longitude: -75.7400894579463 Path: Bore Hole Information Bore Hole Information Code OB: East83: 442056.00 Code OB Desc: North83: 5025377.00 Open Hole: 0rg CS: UTM83 Cluster Kind: 0rg CS: UTM83 Cluster Kind: 0rg CS: UTM83 Cluster Kind: 0rg CS: Morth83: 5025377.00 Open Hole: 18-Jun-2018 00:00:00 UTMRC Desc: margin of error : 30 m - 100 m Remarks: Location Method: wwr	-	-						
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Year Completed: 2018 Depth (m): 5.94 Latitude: 45.3795105993695 Longitude: -75.7400894579463 Path: -75.7400894579463 Bore Hole Information -75.7400894579463 Bore Hole Information Elevation: Bore Hole ID: 1007379752 Egere Completed: 1007379752 Spatial Status: Zone: Code OB: East83: Code OB: East83: Code OB: VITMRC: Code OB: 0rg CS: Cluster Kind: UTMRC: Date Completed: 18-Jun-2018 00:00:00 Remarks: Location Method: Elever Desc: wwr	Well Comple	eted Date:		2018/06/18				
Laitude: 45.3795105993695 Longitude: -75.7400894579463 Path: Bore Hole Information Bore Hole ID: 1007379752 Elevation: DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 442056.00 Code OB Desc: North83: 5025377.00 Open Hole: Org CS: UTM83 Cluster Kind: UTMRC: 4 Date Completed: 18-Jun-2018 00:00:00 UTMRC Desc: margin of error : 30 m - 100 m Remarks: Location Method: wwr								
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DP2BR:Elevrc:Spatial Status:Zone:18Code OB:East83:442056.00Code OB Desc:North83:5025377.00Open Hole:Org CS:UTM83Cluster Kind:UTMRC:4Date Completed:18-Jun-2018 00:00:00UTMRC Desc:margin of error : 30 m - 100 mLocation Method:wwrElevrc Desc:Location Method:wwr	Bore Hole In	nformation						
Spatial Status:Zone:18Code OB:East83:442056.00Code OB Desc:North83:5025377.00Open Hole:Org CS:UTM83Cluster Kind:UTMRC:4Date Completed:18-Jun-2018 00:00:00UTMRC Desc:Remarks:Location Method:wwrElevrc Desc:Location Source Date:Improvement Location Source:Improvement Location Method:		D:	1007379	1752				
Code OB:East83:442056.00Code OB Desc:North83:5025377.00Open Hole:Org CS:UTM83Cluster Kind:UTMRC:4Date Completed:18-Jun-2018 00:00:00UTMRC Desc:margin of error : 30 m - 100 mLocation Method:wwrElevrc Desc:Utmprovement Location Source:Utmprovement Location Method:		us:					18	
Open Hole: Org CS: UTM83 Cluster Kind: UTMRC: 4 Date Completed: 18-Jun-2018 00:00:00 UTMRC Desc: margin of error : 30 m - 100 m Remarks: Location Method: wwr Elevrc Desc: Location Source Date: Wmr Improvement Location Source: Improvement Location Method: Improvement Location Method:	Code OB:						-	
Cluster Kind: UTMRC: 4 Date Completed: 18-Jun-2018 00:00:00 UTMRC Desc: margin of error : 30 m - 100 m Remarks: Location Method: wwr Elevrc Desc: Location Method: wwr Location Source Date: Improvement Location Method: Improvement Location Method:		esc:						
Date Completed: 18-Jun-2018 00:00:00 UTMRC Desc: margin of error : 30 m - 100 m Remarks: Location Method: wwr Elevrc Desc: Location Method: wwr Location Source Date: Improvement Location Source: Improvement Location Method: Improvement Location Method:	Open Hole: Cluster Kine	4.					• · · · · • •	
Remarks: Location Method: wwt Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method:			18-Jun-2	018 00:00:00			-	
Location Source Date: Improvement Location Source: Improvement Location Method:	Remarks:						0	
Improvement Location Source: Improvement Location Method:								
mprovement Location Method:			D a a a a a a a a a a					
•	•							
	•							
Supplier Comment:								

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Materials Inte	erval				
Formation ID	÷	1007702040			
Layer:		1			
Color:		6			
General Colo	r:	BROWN			
Mat1:		02			
Most Commo	on Material:	TOPSOIL			
Mat2: Mat2 Desc:					
Mat2 Desc. Mat3:		85			
Mat3 Desc:		SOFT			
Formation To	on Denth:	0.0			
Formation Er	nd Depth:	0.310000002384185	8		
	nd Depth UOM:	m			
Overburden a	and Bedrock				
Materials Inte					
Formation ID	:	1007702041			
Layer:		2			
Color:		6			
General Colo	r:	BROWN			
Mat1:		28			
Most Commo	on Material:	SAND			
Mat2:		06			
Mat2 Desc:		SILT			
Mat3:		85 SOFT			
Mat3 Desc: Formation To	n Donth	0.31000002384185	0		
Formation Er		3.349999904632568			
	nd Depth UOM:	m			
Overburden a	and Bedrock				
Materials Inte	erval				
Formation ID	:	1007702042			
Layer:		3			
Color:		2			
General Colo	r:	GREY			
Mat1:		06			
Most Commo	on Material:	SILT			
Mat2: Mat2 Decei					
Mat2 Desc:		GRAVEL			
Mat3: Mat2 Doso:		66 DENSE			
Mat3 Desc: Formation To	n Denth	3.349999904632568	А		
Formation 10	nd Denth	5.940000057220459			
	nd Depth UOM:	m	,		
	ce/Abandonment				
Sealing Reco					
Plug ID:		1007702257			
		1			
Layer:		0			
Plug From:		-			
		0.31000002384186	5		

Annular Space/Abandonment Sealing Record

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Plug ID:		1007702259			
Layer:		3			
Plug From:		2.58999991416931			
Plug To:		5.94000005722046			
Plug Depth U	ЮМ:	m			
Annular Spac Sealing Reco	ce/Abandonment ord				
Plug ID:		1007702258			
Layer:		2			
Plug From:		0.31000002384186			
Plug To:		2.58999991416931			
Plug Depth U	IOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons		1007702558			
	struction Code:	5 Air Daraugaian			
Method Cons Other Method	d Construction:	Air Percussion			
Pipe Informa	<u>tion</u>				
Pipe ID:		1007701870			
Casing No:		0			
Comment:					
Alt Name:					
Construction	Record - Screen				
Screen ID:		1007702723			
Layer:		1			
Slot:		10			
Screen Top L	Depth:	2.9000009536743			
Screen End L		5.94000005722046			
Screen Mater	rial:	5			
Screen Depth		m			
Screen Diam		cm			
Screen Diam	eter:	6.03000020980835			
Results of W	ell Yield Testing				
Pump Test ID		1007702790			
Pump Set At:					
Static Level:					
	fter Pumping:				
	ed Pump Depth:				
Pumping Rat					
Flowing Rate					
	ed Pump Rate:				
Levels UOM:		m			
Rate UOM:	Attan Taat Oasta	LPM			
	After Test Code:				
Water State A		0			
Pumping Tes		0			
Pumping Dur	ration HR:				
	ration MIN:				
Pumping Dur Flowing:					

	Number of Records	Direction/ Elev/Diff Distance (m) (m)		Site		D
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UON Hole Diameter U		1007702472 11.4300003051757 0.0 5.94000005722045 m cm				
<u>69</u> 1	of 1	SW/137.6	75.9 / -0.99	1551 LAPERRIER OTTAWA ON		ww
Well ID:	71518	396		Data Entry Status:		
Construction Da Primary Water L		oring and Test Hole		Data Src: Date Received:	9/24/2010	
Sec. Water Use:				Selected Flag:	True	
Final Well Statu	s: Test H	Hole		Abandonment Rec:		
Water Type: Casing Material.				Contractor: Form Version:	7241 5	
Audit No:	M032	12		Owner:	5	
Tag:	A0924	476		Street Name:	1551 LAPERRIER	
Construction Me Elevation (m):	ethod:			County: Municipality:	OTTAWA OTTAWA CITY	
Elevation Reliab	oility:			Site Info:	or man contraction of the second se	
Depth to Bedroo	:k:			Lot:		
Well Depth: Overburden/Bed	trock:			Concession: Concession Name:		
Pump Rate:	noon.			Easting NAD83:		
Static Water Lev	vel:			Northing NAD83:		
Flowing (Y/N): Flow Rate:				Zone: UTM Reliability:		
Clear/Cloudy:				erm Kendonity.		
PDF URL (Map):		https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/715\7151896.p	odf
Additional Detai	i <u>l(s) (Map)</u>					
Well Completed	Date:	2010/08/19				
Year Completed		2010				
Depth (m):		5.79				
Latitude: Longitude:		45.3780676258645 -75.744668617035	_			
Path:		715\7151896.pdf				
Bore Hole Inforr	mation					
Bore Hole ID:	10033	339572		Elevation:	78.778167	
DP2BR:				Elevrc:	18	
Spatial Status: Code OB:				Zone: East83:	441696.00	
Code OB Desc:				North83:	5025220.00	
Open Hole: Cluster Kind:	No			Org CS: UTMRC:	UTM83 2	
Cluster Kind: Date Completed	l: 19-Au	ıg-2010 00:00:00		UTMRC: UTMRC Desc:	∠ margin of error : 3 - 10 m	
Remarks:				Location Method:	gis	
Elevrc Desc:	D -1-					
Location Source						
Improvement I r						
Improvement Lo Improvement Lo	ocation Method					
	n Comment:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	:: n Material: p Depth:	1003602361 2 6 BROWN 28 SAND 85 SOFT 0.610000014305114 3.349999904632568 m			
<u>Overburden a</u> Materials Inte					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	:: n Material: p Depth:	1003602362 3 2 GREY 15 LIMESTONE 73 HARD 3.349999904632568 5.789999961853027 m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	1003602360 1 2 GREY 11 GRAVEL 01 FILL 77 LOOSE 0.0 0.610000014305114 m	7		
<u>Annular Spac</u> Sealing Reco	e/Abandonment_ r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1003602366 2 2.44000005722046 5.78999996185303 m			
Annular Spac	e/Abandonment				

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

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Plug ID:		1003602365			
Layer:		1			
Plug From:		0			
Plug To:		2.44000005722046			
Plug Depth U	ОМ:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	truction ID:	1003602372			
	truction Code:	5			
Method Cons Other Method	truction: Construction:	Air Percussion			
Pipe Informat	<u>tion</u>				
Pipe ID:		1003602359			
Casing No:		0			
<i>Comment: Alt Name:</i>					
Construction	Record - Casing				
Casing ID:		1003602367			
ayer:		1			
Material:	Matarial	5			
Open Hole or Depth From:	Material:	PLASTIC 0			
Depth To:		2.74000000953674			
Casing Diame	eter:	5.25			
Casing Diame		cm			
Casing Depth		m			
Construction	Record - Casing				
Casing ID:		1003602368			
Layer:		2			
Material:	Matavial	5			
Open Hole or Depth From:	wateriai:	PLASTIC 2.74000000953674			
Depth To:		5.78999996185303			
Casing Diame	eter:				
Casing Diame	eter UOM:	cm			
Casing Depth	NUOM:	m			
<u>Construction</u>	Record - Screen				
Screen ID:		1003602369			
Layer: Slot:		1 10			
Siot: Screen Top D)epth:				
Screen End D					
Screen Mater		5			
Screen Depth	NUOM:	m			
Screen Diame	eter UOM:	cm			
Screen Diame	eter:	6.03000020980835			
Hole Diamete	<u>er</u>				
Hole ID:		1003602363			

Map Key	Number Records	of Direction/ Distance (n	Elev/Diff ı) (m)	Site		D
Diameter: Depth From: Depth To: Hole Depth U0 Hole Diameter Hole Diameter	r UOM:	11.43000030517 0.0 3.3499999904632 m cm				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U0 Hole Diametel		1003602364 7.619999885555 3.349999904632 5.789999961853 m cm	25684			
<u>70</u>	1 of 1	E/138.6	76.9/0.00	1474 coldrey Ottawa ON		ww
Well ID: Construction Primary Water Sec. Water US Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation (m): Elevation Reli Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: PDF URL (Maj Additional Dei Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	Date: r Use: se: tus: ial: Method: : iability: rock: Bedrock: .evel: : p): tail(s) (Map, ed Date:	7325338 Monitoring and Test Hole Monitoring and Test Hole Z229563 A254626 2018/09/15 2018 9.14 45.37951076487 -75.7400639150		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:	12/11/2018 True 7241 7 1474 coldrey OTTAWA OTTAWA CITY	
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desi Open Hole: Cluster Kind: Date Complet	:: C:	1007330685 15-Sep-2018 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 442058.00 5025377.00 UTM83 4 margin of error : 30 m - 100 m	
Remarks: Elevrc Desc:		10 000 2010 00.00.00		Location Method:	wwr	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	Location Source: Location Method: ion Comment:				
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	1007704066 2 6 BROWN 28 SAND 06 SILT 05 CLAY 0.310000002384185 2.130000114440918 m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er Formation Er	r: n Material: p Depth:	1007704067 3 2 GREY 06 SILT 05 CLAY 66 DENSE 2.130000114440918 5.789999961853027 m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er Formation Er	r: n Material: p Depth: nd Depth: nd Depth UOM: and Bedrock	1007704068 4 2 GREY 15 LIMESTONE 74 LAYERED 5.789999961853027 9.140000343322754 m			
Formation ID Layer:		1007704065 1			
	erisinfo.com Envi	ronmental Risk Info	rmation Services		Order No: 21112400595

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Formation Top Formation End Formation End	Material: Depth: Depth:	6 BROWN 02 TOPSOIL 85 SOFT 0.0 0.310000002384185 m	8			
<u>Annular Space</u> Sealing Record	e/Abandonment_ d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1007704236 1 0 0.310000002384186 m				
<u>Annular Space</u> <u>Sealing Record</u>	e/Abandonment_ d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1007704238 3 7.32000017166138 9.14000034332275 m				
<u>Annular Space</u> <u>Sealing Recore</u>	e/Abandonment_ d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1007704237 2 0.310000002384186 7.32000017166138 m				
<u>Method of Con</u> <u>Use</u>	struction & Well					
Method Consti Method Consti Method Consti Other Method	ruction Code: ruction:	1007704466 5 Air Percussion				
<u>Pipe Information</u>	<u>on</u>					
Pipe ID: Casing No: Comment: Alt Name:		1007703922 0				
Construction F	Record - Screen					
Screen ID: Layer: Slot: Screen Top De Screen End De		1007704617 1 10 7.61999988555908 9.14000034332275				
211	erisinfo.com Env	ironmental Risk Infor	mation Service	es	Order No: 21	112400595

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Mater Screen Depti Screen Diam Screen Diam	h UOM: eter UOM:		5 m cm 6.03000020980835				
<u>Results of W</u>	ell Yield Te	<u>sting</u>					
Pump Test IL Pump Set At Static Level: Final Level A Recommend Pumping Rate Flowing Rate Recommend	: \fter Pumpii led Pump D te: e: led Pump R	epth:	1007704647				
Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dun Flowing:	After Test C After Test: st Method: ration HR:	ode:	m LPM 0				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM:		1007704403 7.61999988555908 6.09999990463256 9.14000034332275 m cm	8			
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:		1007704402 11.4700002670288 0.0 6.099999990463256 m cm				
<u>71</u>	1 of 1		E/139.7	76.9 / 0.00	1474 COLDREY AVE Ottawa ON		wwis
Well ID:	Deter	7328621			Data Entry Status:		
Construction Primary Wate Sec. Water U Final Well Sta	er Use: Ise:		ng and Test Hole		Data Src: Date Received: Selected Flag: Abandonment Rec:	11/19/2018 True	
Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Re Depth to Bec Well Depth: Overburden/ Pump Rate: Static Water	n Method:): liability: drock: Bedrock:	Z286664 A251747			Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	7241 7 1474 COLDREY AVE OTTAWA OTTAWA CITY	

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Flowing (Y/N): Flow Rate: Clear/Cloudy:				Zone: UTM Reliability:		
PDF URL (Maj	o):					
Additional De	tail(s) (Map)					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2018/06/18 2018 5.64 45.3794208418868 -75.7400499694688				
Bore Hole Info	ormation					
	c: ed: 18-Jun- rce Date: Location Source: Location Method: ion Comment:	9810 -2018 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 442059.00 5025367.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> Materials Inter						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Formation End	: n Material: p Depth: d Depth:	1007702047 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.310000002384185 3.660000085830688 m				
<u>Overburden a</u> Materials Inter						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3:	:	1007702046 1 6 BROWN 02 TOPSOIL 85				

Met3 Desc: SOFT Formation Fp Optit: 0.310000023841858 Formation End Deptit: 0.310000023841858 Formation End Deptit: 0.007702048 Materials Interval 0 Overburden and Bedrock. Materials Interval Source 2 General Color: 2 General Color: 2 General Color: 0 Met2 3 Met3: 0 Met2: 0 Met2: 0 Met2: 0 Met3: 0 Met2: 0 Met2: 0 Met3: 0 Met3: <td< th=""><th>Map Key</th><th>Number of Records</th><th>Direction/ Distance (m)</th><th>Elev/Diff (m)</th><th>Site</th><th>DB</th></td<>	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Interval 1007702048 Exper: 3 Color: 2 Goneral Color: 6 General Color: 6 Mart: 06 Mart: 06 Mart: 06 Mart: 06 Mart: 06 Mart: 07 Mart: 06 Mart: 07 Mart: 08 Mart: 08000008030885 Formation End Depth: 5.3999986648556 Formation End Depth: 1007702285 Plug Form: 2 Plug Form: 2.39999986185303 Plug Form: 2 Plug Form: 2.30999986185303 Plug Form: 0.310000002384186 Plug Form: 0.310000002384186 <td>Formation To Formation En</td> <td>d Depth:</td> <td>0.0 0.310000002384185</td> <td>58</td> <td></td> <td></td>	Formation To Formation En	d Depth:	0.0 0.310000002384185	58		
Layer: 3 Color: 2 General Color: GREY Matt: SLT Mat: SLT Mat: GRESCOMMON Meterial: Formation End Dept: SegessesSes Fulg Form: Seges						
Formation End Depth UOM: m Annular Space/Abandonment. 1007702265 Layer: 3 Plug ID: 2.28999986185303 Plug Torn: 5.639998664856 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug Tor: 2.2899996185303 Plug Torn: 2.2899996185303 Plug Form: 2.2899996185303 Plug Form: 2.2899996185303 Plug Form: 2.2899996185303 Plug Form: 0.310000002384186 Plug Forn: 1 Sealing Record 1 Plug Forn: 0 Plug Tor: 1 Plug Tor: 1 Plug Tor: 1 Plug Torn: 0 Plug Tor: 1 Plug Tor: 1 <td>Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To</td> <td>r: n Material: p Depth:</td> <td>3 2 GREY 06 SILT 11 GRAVEL 66 DENSE 3.660000085830688</td> <td></td> <td></td> <td></td>	Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To	r: n Material: p Depth:	3 2 GREY 06 SILT 11 GRAVEL 66 DENSE 3.660000085830688			
Sealing Record 1007702265 Layor: 3 Plug From: 2.28999996185303 Plug Tor: 5.6399998664856 Plug Depth UOM: m Annular Space/Abandonment Sealing Record 1007702264 Plug From: 0.31000002384186 Plug Tor: 2 Plug From: 0.31000002384186 Plug Tor: 2 Plug From: 0.31000002384186 Plug Tor: 0.310000002384186 Plug Tor: 0 Plug Tor: 0 Plug Tor: 0 Plug Tor: 0 Plug Tor: 0.310000002384186 Plug Tor: 0 Plug Tor: 0.310000002384186 Plug Porth UOM: m Method of Construction Abull Junor702263 Layer: 1 Plug Form: 0 Plug Form: 1007702560 Method Construction Abull Juror702560 Plug Form Juror702560 Plug Forem Juror702560	Formation En	d Depth UOM:	m			
Layer: 3 Plug From: 2.899998684856 Plug Depth UOM: m Annular Space/Abandonment						
Sealing Record 1007702264 Layer: 2 Plug From: 0.31000002384186 Plug To: 2.2899996185303 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 1007702263 Layer: 1 Plug From: 0 Plug To: 0.31000002384186 Plug To: 0.31000002384186 Plug To: 0.31000002384186 Plug To: 0.31000002384186 Plug Depth UOM: m Method of Construction & Well Jo07702560 Method Construction Code: 5 Method Construction: Air Percussion Other Method Construction: Air Percussion Plipe ID: 1007701872	Layer: Plug From: Plug To:	ОМ:	3 2.28999996185303 5.6399998664856			
Layer: 2 Plug From: 0.31000002384186 Plug To: 2.28999996185303 Plug Depth UOM: m Annular Space/Abandonment Sealing Record m Plug ID: 1007702263 Layer: 1 Plug From: 0 Plug To: 0.31000002384186 Plug To: 0.31000002384186 Plug To: 0.31000002384186 Plug To: 0.310000002384186 Plug Depth UOM: m Method of Construction & Well. Junov State S						
Sealing RecordPlug ID:1007702263Layer:1Plug From:0Plug To:0.31000002384186Plug Depth UOM:mMethod of Construction & Well Use1007702560Method Construction ID:1007702560Method Construction:5Method Construction:4ir PercussionPipe Information4ir PercussionPipe ID:1007701872	Layer: Plug From: Plug To:	ОМ:	2 0.310000002384186 2.28999996185303	5		
Plug ID: 1007702263 Layer: 1 Plug From: 0 Plug To: 0.310000002384186 Plug Depth UOM: m Method of Construction & Well Use 1007702560 Method Construction ID: 1007702560 Method Construction: 5 Method Construction: Air Percussion Other Method Construction: 4ir Percussion Pipe Information 1007701872						
Use Method Construction ID: 1007702560 Method Construction Code: 5 Method Construction: Air Percussion Other Method Construction: Hercussion Pipe Information 1007701872	Plug ID: Layer: Plug From: Plug To:		1 0 0.310000002384186	5		
Method Construction Code: 5 Method Construction: Air Percussion Other Method Construction: Pipe Information Pipe ID: 1007701872		nstruction & Well				
Pipe ID: 1007701872	Method Cons Method Cons	truction Code: truction:	5			
	<u>Pipe Informat</u>	ion				
-						

Comment: Alt Name:

Construction Record - Screen

Screen ID:	1007702725
Layer:	1
Slot:	10
Screen Top Depth:	2.58999991416931
Screen End Depth:	5.6399998664856
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.03000020980835

Hole Diameter

Hole ID:	1007702474
Diameter:	11.430000305175781
Depth From:	0.0
Depth To:	5.639999866485596
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>72</u>	1 of 1	S	W/140.1	75.9 / -0.99	1551 LAPERRIER STR Ottawa ON	EET	wwis
Well ID: Construction Primary Wa Sec. Water Final Well S Water Type Casing Mat Audit No: Tag: Construction Elevation (F Elevation (F Depth to Ba Well Depth Overburded Pump Rate Static Wate Flowing (Y, Flow Rate: Clear/Cloud	ater Use: Use: Status: e: terial: m): Reliability: edrock: : n/Bedrock: : or Level: /N):	7149495 Monitoring ar 0 Test Hole M03205 A092508	nd 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:	8/5/2010 True 7241 5 1551 LAPERRIER STREET OTTAWA OTTAWA CITY	
PDF URL (I	Map):	http	ps://d2khazk8e83i	rdv.cloudfront.net/r	moe_mapping/downloads/2	Water/Wells_pdfs/714\7149495.pdf	
<u>Additional</u> Well Comp Year Comp Depth (m): Latitude: Longitude: Path:	leted:	20 ⁻ 20 ⁻ 9.1 45. -75	-				

Bore Hole Information

				-	
Bore Hole ID):	1004566427			Elevation:

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
DP2BR:				Elevrc:		
Spatial Status:				Zone:	18	
Code OB:				East83:	441680.00	
Code OB Desc:				North83:	5025229.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:	This is	a record from cluster log	a sheet	UTMRC:	4	
Date Completed		2010 00:00:00	y sheet	UTMRC Desc:		
	13-Jul-	2010 00:00:00			margin of error : 30 m - 100 m	
Remarks:				Location Method:	WWR	
Elevrc Desc:						
ocation Source						
	ocation Source:					
	ocation Method:					
Source Revision						
Supplier Comm	ent:					
Annular Space/ Sealing Record						
Plug ID:		1004566431				
Layer:						
Layer. Plug From:						
Plug To:						
	<i>A</i> .	~				
Plug Depth UOI	<i>N</i> .	m				
<u>Method of Cons</u> <u>Use</u>	struction & Well					
Method Constru Method Constru		1004566430				
Method Constru						
Other Method C		AIR PERCUSSION				
Pipe Information	<u>n</u>					
Pipe ID:		1004566432				
Casing No:		0				
Comment:		0				
Alt Name:						
Construction Re	ecord - Casing					
Casing ID:		1004566434				
Layer:		1				
Material:		5				
Open Hole or M	aterial:	PLASTIC				
Depth From:		-				
Depth To:		3.04999995231628				
Casing Diamete	r:	5.0.00000000000000000000000000000000000				
Casing Diamete	r UOM:	cm				
Casing Depth U		m				
Construction Re	ecord - Screen					
Screen ID:		1004566433				
Layer:		1				
Slot:						
Screen Top Dep	oth:	3.04999995231628				
Screen End Dep		6.09999990463257				
Screen Material						
Screen Depth U		m				
Screen Diamete		cm				
Screen Diamete						

Results of Well Yield Testing

Hole Diameter

Hole ID:	1004566429
Diameter:	5.710000038146973
Depth From:	
Depth To:	6.099999904632568
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date. Improvement Location Improvement Location Source Revision Com Supplier Comment:	n Source: n Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 441701.00 5025233.00 UTM83 4 margin of error : 30 m - 100 m WWR
<u>Annular Space/Aband</u> <u>Sealing Record</u>	onment		
Plug ID: Layer: Plug From:	1004566440		

Plug From: Plug To: Plug Depth UOM:

m

Method of Construction & Well Use

Method Construction ID: Method Construction Code: Method Construction:

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Map Key Numb Recor		Elev/Diff m) (m)	Site	Ľ
Other Method Constru	AIR PERCUSS	ION		
Pipe Information				
Pipe ID: Casing No: Comment: Alt Name:	1004566441 0			
Construction Record	Casing			
Casing ID:	1004566443			
Layer:	1			
Material: Open Hole or Material	5 PLASTIC			
Depth From:	FLASHC			
Depth To:	3.04999995231	628		
Casing Diameter:				
Casing Diameter UOM				
Casing Depth UOM:	m			
Construction Record	Screen			
Screen ID:	1004566442			
Layer:	1			
Slot:				
Screen Top Depth:	3.04999995231			
Screen End Depth: Screen Material:	6.09999990463	257		
Screen Depth UOM:	m			
Screen Diameter UOM				
Screen Diameter:				
Results of Well Yield	Testing			
Pump Test ID:	1004566444			
Pump Set At:				
Static Level:				
Final Level After Pum	ping:			
Recommended Pump	Depth:			
Pumping Rate: Flowing Rate:				
Recommended Pump	Rate:			
Levels UOM:	m			
Rate UOM:				
Water State After Test				
Water State After Test Pumping Test Method				
Pumping Duration HR				
Pumping Duration MI				
Flowing:				
lole Diameter				
lole ID:	1004566438			
Diameter:	5.71000003814	6973		
Depth From:	0.0000000.000	2569		
Depth To: Hole Depth LIOM:	6.09999990463 m	2568		
Hole Depth UOM: Hole Diameter UOM:	m cm			
218 erisinfo.	com Environmental Risk	Information Services		Order No: 2111240059

Map Key Number Records		Elev/Diff (m)	Site		Ľ
Bore Hole Information					
Bore Hole ID:	1003269409		Elevation:	78.730514	
DP2BR:			Elevrc:		
Spatial Status:			Zone:	18	
Code OB:			East83:	441691.00	
Code OB Desc:			North83:	5025211.00	
Open Hole:	No		Org CS:	UTM83	
Cluster Kind:			UTMRC:	4	
Date Completed:	13-Jul-2010 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:			Location Method:	wwr	
Elevrc Desc:					
Location Source Date:					
Improvement Location S					
Improvement Location N					
Source Revision Comme	ent:				
Supplier Comment:					
Overburden and Bedroc	<u>k</u>				
<u>Materials Interval</u>					
Formation ID:	1004566456				
Layer:	2				
Color:	2				
General Color:	GREY				
Mat1:	15				
Most Common Material:	LIMESTONE				
Mat2:					
Mat2 Desc:	70				
Mat3:	73				
Mat3 Desc:	HARD	10			
Formation Top Depth:	2.13000011444091 9.14000034332275				
Formation End Depth: Formation End Depth U(94			
<u>Overburden and Bedroc</u> Materials Interval	<u>k</u>				
	1004566455				
Formation ID:	1004566455				
Layer: Color:	6				
General Color:	BROWN				
Mat1:	01				
Most Common Material:	FILL				
Mat2:					
Mat2 Desc:					
Mat2: Dese.	77				
Mat3 Desc:	LOOSE				
Formation Top Depth:	0.0				
Formation End Depth:	2.13000011444091	18			
Formation End Depth U	DM: m				
Annular Space/Abandon Sealing Record	iment				
Plug ID:	1004566459				
Layer:	1				
Plug From:	2				
Plug To:	7.30999994277954	1			
Plug Depth UOM:	m				
Annular Space/Abandon					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Reco	ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1004566460 2 7.30999994277954 9.14000034332275 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1004566465 5 Air Percussion			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004566454 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1004566461 1 5 PLASTIC 0 7.61999988555908 3.50999999046326 cm m			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam Screen Diam	Depth: rial: n UOM: eter UOM:	1004566462 1 10 5 m cm 4.21000003814697			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1004566457 8.25 0.0 2.130000114440918 m cm			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From:		1004566458 5.710000038146973 2.130000114440918			

Dapp Tr: 9 14000343322754 Hole Diameter UOM: om Bare Hole Information Bore Hole Information Bore Hole ID: 1004566400 Elever:: Spatial Status: Zone: 18 Code OB: Elever:: Spatial Status: Zone: 18 Code OB: Elever:: Bore Hole ID: 104566400 Elever:: Spatial Status: Zone: 18 Code OB: Marth33: 5025161.00 Code OB: The is a record from cluster log sheet UTMRC 4 4 100 Claster Kind: The is a record from cluster log sheet UTMRC 4 0 -100 m Claster Kind: The is a record from cluster log sheet UTMRC 4 0 -100 m Claster Kind: The is a record from cluster log sheet UTMRC 4 0 -100 m Claster Kind: The is a record from cluster log sheet UTMRC 4 0 -100 m Elever Location Source Date: Improvement Location Method: Source Hole Method: Source Hole Method:<	• •	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Hole Diameter UOM: or Bore Hole Information Bore Hole ID: 1004566400 Ever: Spatial Status: Spatial Status:						
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Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:						
Pumping Duration HR: Pumping Duration MIN: Flowing:						
Pumping Duration MIN: Flowing:						
	Pumping Du					
Hole Diameter	Flowing:					
	Hole Diamet	<u>er</u>				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole ID: Diameter: Depth From: Depth To: Hole Depth U0 Hole Diameter	OM: r UOM:	1004566420 5.710000038146973 6.099999904632568 m cm				
Bore Hole Infe	ormation					
Improvement	c: This is a ed: 13-Jul-2 rce Date: Location Source: Location Method: ion Comment:	3445 record from cluster log 010 00:00:00	g sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 441705.00 5025209.00 UTM83 4 margin of error : 30 m - 100 m WWR	
<u>Annular Spac</u> Sealing Recol	<u>e/Abandonment</u> r <u>d</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1004566449 m				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction Code:	1004566448 AIR PERCUSSION				
<u>Pipe Informat</u>	ion					
Pipe ID: Casing No: Comment: Alt Name:		1004566450 0				
<u>Construction</u>	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From:	Material:	1004566452 1 5 PLASTIC				
Depth To: Casing Diame Casing Diame Casing Depth	eter UOM:	3.04999995231628 cm m				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Constructior	n Record - Scree	en				
Screen ID:		1004566451				
Layer:		1				
Slot:						
Screen Top I	Depth:	3.04999995231628	3			
Screen End I		6.09999990463257	7			
Screen Mate						
Screen Dept	h UOM:	m				
Screen Diam		cm				
Screen Diam	neter:					
Results of W	/ell Yield Testing	g				
Pump Test IL	D:	1004566453				
Pump Set At						
Static Level:						
	After Pumping:					
	led Pump Depth	1:				
Pumping Rat						
Flowing Rate						
Recommend	led Pump Rate:					
Levels UOM:	:	m				
Rate UOM:						
	After Test Code	:				
Water State						
Pumping Tes						
Pumping Du						
Pumping Du	ration MIN:					
Flowing:						
<u>Hole Diamete</u>	er					
Hole ID:		1004566447				
Diameter:		5.71000003814697	73			
Depth From:						
Depth To:		6.09999990463256	68			
Hole Depth L	JOM:	m				
Hole Diamete		cm				
Bore Hole In	formation					
Bore Hole ID); 10	04566409		Elevation:		
DP2BR:				Elevrc:		
Spatial Statu	is:			Zone:	18	
Code OB:				East83:	441669.00	
Code OB De	sc:			North83:	5025178.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind	l: Thi	is is a record from cluster I	og sheet	UTMRC:	4	
Date Comple		-Jul-2010 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	WWR	
Elevrc Desc:						
Location Sou	urce Date:					
Improvemen	t Location Sour	rce:				
	t Location Meth					
Source Revis	sion Comment:					
Supplier Con	mment:					
Annular Spa	ce/Abandonme	nt				
		<u></u>				

Sealing Record

Plug ID:

225

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Layer: Plug From:					
Plug To: Plug Depth U	ОМ:	m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
	truction Code:	1004566412			
Method Cons Other Method	truction: Construction:	AIR PERCUSSION			
Pipe Informat	ion				
Pipe ID:		1004566414			
Casing No: Comment: Alt Name:		0			
<u>Construction</u>	<u>Record - Casing</u>				
Casing ID:		1004566416			
Layer:		1			
<i>Material: Open Hole or Depth From:</i>	Material:	5 PLASTIC			
Depth To:		3.04999995231628			
Casing Diame Casing Diame		cm			
Casing Depth		m			
<u>Construction</u>	Record - Screen				
Screen ID:		1004566415			
Layer:		1			
Slot: Screen Top D	enth:	3.04999995231628			
Screen End D	epth:	6.09999990463257			
Screen Mater Screen Depth		m			
Screen Diame Screen Diame	eter UOM:	cm			
Results of We	ell Yield Testing				
Pump Test ID	:	1004566417			
Pump Set At:					
Static Level:	ftor Dumping				
	fter Pumping: ed Pump Depth:				
Pumping Rate	e:				
Flowing Rate					
Recommende Levels UOM:	ed Pump Rate:	m			
Rate UOM:	_				
	fter Test Code:				
Water State A Pumping Tes					
Pumping Dur	ation HR:				
Pumping Dur Elowing	ation MIN:				
Flowing:					

Мар Кеу	Number of	Direction/	Elev/Diff	Site
	Records	Distance (m)	(m)	

Hole Diameter

Hole ID:	1004566411
Diameter:	5.71000038146973
Depth From:	
Depth To:	6.099999904632568
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>73</u>	1 of 1	N/140.2	76.2 / -0.69	ON		BORE
Borehole II):	848106		Inclin FLG:	No	
OGF ID:		215589754		SP Status:	Initial Entry	
Status:		Decommissioned		Surv Elev:	No	
Type:		Borehole		Piezometer:	No	
Use:		Geotechnical/Geological I	nvestigation	Primary Name:		
Completion	Date:	07-APR-1982		Municipality:		
Static Wate	r Level:			Lot:	LOT I	
Primary Wa	ter Use:			Township:	NEPEAN	
Sec. Water	Use:			Latitude DD:	45.381908	
Total Depth	n <i>m:</i>	2.7		Longitude DD:	-75.742471	
Depth Ref:		Ground Surface		UTM Zone:	18	
Depth Elev:	:			Easting:	441872	
Drill Metho	d:	Diamond Drill		Northing:	5025645	
Orig Groun	d Elev m:	24.4		Location Accuracy:		
Elev Reliab	il Note:			Accuracy:	Within 20 metres	
DEM Groun	nd Elev m:	80.3				
Concession		BROKEN FROM	IT A			

Borehole Geology Stratum

Survey D: Comments:

Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptio Stratum Description:	6559961 2.3 2.7 Grey Limeston	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: LIMESTONE, GREY **Note: Many records provided by the department have a truncated [Stratum Description] field.
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description:	6559959 0 1.7	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: NO DESCRIPTION **Note: Many records provided by the department have a truncated [Stratum Description] field.
Geology Stratum ID: Top Depth: Bottom Depth: Material Color:	6559960 1.7 2.3	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:

Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptio Stratum Description:	Till Boulders			Geologic Formation:	
				Geologic Pormation. Geologic Group: Geologic Period: Depositional Gen:	
				BOUT 5.5 TO 5.8M AND 7.0 m Description] field.	TO 7.4M) **Note: Many records provided by th
74 1 of 1		E/140.5	76.9 / 0.00	1474 Coldrey Ave Ottawa ON	WWI
Well ID:	7354079			Data Entry Status:	
Construction Date:				Data Src:	- /
Primary Water Use:	Test Hole			Date Received:	2/19/2020
Sec. Water Use:	Monitoring			Selected Flag:	True
Final Well Status:	Monitoring	g and Test Hole		Abandonment Rec:	
Nater Type:				Contractor:	7241
Casing Material:				Form Version:	7
Audit No:	Z308491			Owner:	
Tag:	A269079			Street Name:	1474 Coldrey Ave
Construction Method:				County:	OTTAWA
Elevation (m):				Municipality:	NEPEAN TOWNSHIP
Elevation Reliability:				Site Info:	
Depth to Bedrock:				Lot:	
Well Depth:				Concession:	
Overburden/Bedrock:				Concession Name:	
Pump Rate:				Easting NAD83:	
Static Water Level:				Northing NAD83:	
Flowing (Y/N):				Zone:	
Flow Rate:				UTM Reliability:	
Clear/Cloudy:					
PDF URL (Map):					
Additional Detail(s) (Ma	<u>ap)</u>				
Well Completed Date:		2020/01/27			
Year Completed:		2020			
Depth (m):		3.9624			
Latitude:		45.379474928084			
Longitude:		-75.7400379025759	9		
Path:					
Bore Hole Information					
Bore Hole ID:	10081808	81		Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	18
Code OB:				East83:	442060.00
Code OB Desc:				North83:	5025373.00
Open Hole:				Org CS:	UTM83
Cluster Kind:	o z · -			UTMRC:	4
Date Completed:	27-Jan-20	20 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Elevrc Desc:					
Location Source Date: Improvement Location	Source:				
Improvement Location					
Source Revision Comn	nent:				
Supplier Comment:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inte	erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	or: on Material: op Depth:	1008250956 1 2 GREY 27 OTHER 11 GRAVEL 73 HARD 0.0 1.0 ft			
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	or: on Material: op Depth:	1008250958 3 6 BROWN 06 SILT 08 FINE SAND 11 GRAVEL 3.0 8.0 ft			
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Ed Formation Ed	or: on Material: op Depth:	1008250957 2 6 BROWN 10 COARSE SAND 11 GRAVEL 85 SOFT 1.0 3.0 ft			
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	or:	1008250959 4 6 BROWN 06 SILT 08 FINE SAND 11 GRAVEL			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	8.0 13.0 ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1008251916 1 0 1 ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1008251917 2 1 2 ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	IOM:	1008251918 3 2 13 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1008253184 D Direct Push			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1008249883 0			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I	Depth: Depth:	1008253874 1 3 13			
Screen End Screen Mate Screen Dept Screen Diam Screen Diam	rial: h UOM: eter UOM:	5 ft inch 1.6599999666214			

Results of Well Yield Testing

Map Key Number Records		Elev/Diff (m)	Site		DB
Pump Test ID: Pump Set At: Static Level: Final Level After Pumpin Recommended Pump De Pumping Rate: Flowing Rate: Recommended Pump Ra Levels UOM: Rate UOM: Water State After Test Co Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:	epth: ate: ft GPM				
<u>Hole Diameter</u>	1000050000				
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1008252809 2.375 0.0 13.0 ft Inch				
75 1 of 5	SW/140.8	75.9 / -0.99	1551 Laperriere Ave Ottawa ON K1Z 7T1		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered:	20050328086 C 4/6/2005 3/28/2005		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.744433 45.377124	
75 2 of 5	SW/140.8	75.9 / -0.99		CK RENTALS OF OTTAWA V OTTAWA K1Z 7T1 ON CA	FST
Instance No: Status: Cont Name: Instance Type: Item: Item Description: Tank Type: Install Date: Install Year: Years in Service: Model: Description: Capacity: Tank Material: Corrosion Protect: Overfill Protect: Facility Type: Parent Facility Type: Facility Location: Device Installed Location	10902216 FS Liquid Fuel Tank FS LiQUID FUEL TANK FS Liquid Fuel Tank Single Wall UST 10/19/1992 1993 NULL 22700 Steel FS Liquid Fuel Tank FS Liquid Fuel Tank FS Liquid Fuel Tank FS Liquid Fuel Tank	e Fuel Outlet - Se		Gasoline NULL NULL	

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
-	ge Tank Deta	ils					
Owner Acc	ount Name:		BUDGET CAR & T	RUCK RENTALS	OF OTTAWA		
<u>Liquid Fue</u>	I Tank Details	<u>6</u>					
Overfill Pro Owner Acc Item:	otection: ount Name:		BUDGET CAR & T FS LIQUID FUEL		OF OTTAWA		
<u>75</u>	3 of 5		SW/140.8	75.9 / -0.99		CK RENTALS OF OTTAWA V OTTAWA K1Z 7T1 ON CA	FST
Instance N Status: Cont Name Instance T Item: Item Descr Tank Type Install Date Install Pate Years in Se Model: Description Capacity: Tank Mater Corrosion Overfill Pro Facility Tyj Parent Fac Facility Loo	iption: iption: : : ervice: n: fial: Protect: otect: otect: pe: ility Type:	FS LIQU	d Fuel Tank ID FUEL TANK d Fuel Tank /all UST		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Diesel NULL NULL	
	talled Locatio	on:	1551 LAPERRIER	E AV OTTAWA K	1Z 7T1 ON CA		
Fuel Stora	ge Tank Deta	<u>ils</u>					
Owner Acc	ount Name:		BUDGET CAR & T	RUCK RENTALS	OF OTTAWA		
Liquid Fue	l Tank Details	2					
Overfill Pro Owner Acc Item:	otection: ount Name:		BUDGET CAR & T FS LIQUID FUEL		OF OTTAWA		
<u>75</u>	4 of 5		SW/140.8	75.9 / -0.99	TAGGART SERVICE I 1551 LAPERRIERE A ON	LTD V OTTAWA K1Z 7T1 ON CA	FST
Instance N Status: Cont Name Instance Ty Item Descr Tank Type: Install Date Install Yea Years in Se Model:	; /pe: iption: ; ;	FS Liqui	ID FUEL TANK d Fuel Tank uel Single Wall UST		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St:	Diesel NULL NULL	

Map Key	Number Record		Direction/ Distance (m	Elev/Diff) (m)	Site		DB
Description: Capacity: Tank Material Corrosion Pro Overfill Prote	otect:	22730 Steel			Piping Underground: Num Underground: Panam Related: Panam Venue:		
Facility Type: Parent Facilit Facility Locat	y Type:		FS Liquid Fuel Ta	ank			
Device Install		on:	1551 LAPERRIE	RE AV OTTAWA K ⁷	1Z 7T1 ON CA		
Fuel Storage	Tank Deta	ils					
Owner Accou	int Name:		TAGGART SERV	/ICE LTD			
Liquid Fuel T	ank Details	<u>5</u>					
Overfill Prote Owner Accou Item:			TAGGART SERV				
<u>75</u>	5 of 5		SW/140.8	75.9 / -0.99	TAGGART SERVICE L 1551 LAPERRIERE AV ON	.TD V OTTAWA K1Z 7T1 ON CA	FST
Instance No: Status: Cont Name: Instance Type Item: Item Descript Tank Type: Install Date: Install Year: Years in Servi Years in Servi Model: Description: Capacity: Tank Material Corrosion Pro Overfill Prote Facility Type: Parent Facilit Facility Local Device Install <u>Fuel Storage</u> Owner Account	ion: ice: otect: ct: y Type: tion: led Locatic <u>Tank Deta</u> Int Name:	FS Liquid Liquid Fu 1/2/1990 1970 NULL 9092 Steel	ID FUEL TANK 5 Fuel Tank iel Single Wall US FS Liquid Fuel Ta	ank RE AV OTTAWA K [,]	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Liquid Fuel T	ction:	<u>8</u>					
Owner Accou Item:	int Name:		TAGGART SERV FS LIQUID FUEL				
<u>76</u>	1 of 1		E/141.5	76.9 / 0.00	1474 COLDREY AVE Ottawa ON		WWIS
Well ID: Construction Primary Wate		7328620 Monitorir	ng and Test Hole		Data Entry Status: Data Src: Date Received:	11/19/2018	

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Order No: 21112400595

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Sec. Water Us Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Lo Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map	tus: Monitori al: Z28666: A25174 Method: ability: ock: edrock: evel:			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:	True 7241 7 1474 COLDREY AVE OTTAWA OTTAWA CITY	
Additional Det Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date:	2018/06/18 2018 5.94 45.3794660102589 -75.7400250137435				
	1007375 : :: ed: 18-Jun-2 ce Date: Location Source: Location Method: on Comment:	9762 2018 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 442061.00 5025372.00 UTM83 4 margin of error : 30 m - 100 m wwr	

Overburden and Bedrock Materials Interval

Formation ID:	1007702045
Layer:	3
Color:	2
General Color:	GREY
Mat1:	06
Most Common Material:	SILT
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	66
Mat3 Desc:	DENSE
Formation Top Depth:	3.6600000858306885
Formation End Depth:	5.940000057220459
Formation End Depth UOM:	m

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color:	1007702044 2 6 BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	06
Mat2 Desc:	SILT
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	0.310000023841858
Formation End Depth:	3.6600000858306885
Formation End Depth UOM:	m

Overburden and Bedrock

Materials Interval

Formation ID:	1007702043
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	02
Most Common Material: Mat2: Mat2 Desc:	TOPSOIL
<i>Mat3:</i>	85
Mat3 Desc:	SOFT
Formation Top Depth:	0.0
Formation End Depth:	0.310000023841858
Formation End Depth UOM:	m

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

Plug ID:	1007702262
Layer:	3
Plug From:	2.58999991416931
Plug To:	5.94000005722046
Plug Depth UOM:	m

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

Plug ID:	1007702260
Layer:	1
Plug From:	0
Plug To:	0.310000002384186
Plug Depth UOM:	m

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

Plug ID:	1007702261
Layer:	2
Plug From:	0.31000002384186
Plug To:	2.58999991416931
Plug Depth UOM:	m

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Method of Co</u> <u>Use</u>	onstruction	& Well				
Method Cons			1007702559			
Method Cons Method Cons Other Metho	struction:		5 Air Percussion			
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:			1007701871 0			
<u>Construction</u>	Record - S	<u>Screen</u>				
Screen ID:			1007702724			
Layer: Slot:			1 10			
Screen Top I Screen End I	Depth: Depth:		2.900000953674 5.9400000572204			
Screen Mate	rial:		5			
Screen Dept Screen Diam			m cm			
Screen Diam	eter:		6.0500001907348	6		
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L	IOM:		1007702473 11.430000305175 0.0 5.9400000572204 m			
Hole Diamete	er UOM:		cm			
<u>77</u>	1 of 2		S/149.6	76.9 / 0.00	1427077 Ontario Ltd D Barr Cartage 1519 Laperriere Avenue Ottawa ON K1Z 7T1	GEN
Generator No	o:	ON70348	878		PO Box No:	
Status: Approval Yea	ars:	04,05			Country: Choice of Contact:	
Contam. Fac	ility:	,			Co Admin:	
MHSW Facili SIC Code:	ty:	484210			Phone No Admin:	
SIC Descript	ion:		Used Household a	and Office Goods N	Noving	
<u>Detail(s)</u>						
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS		
<u>77</u>	2 of 2		S/149.6	76.9 / 0.00	1427077 Ontario Ltd D Barr Cartage 1519 Laperriere Avenue Ottawa ON K1Z 7T1	GEN
Generator No	o:	ON70348	878		PO Box No:	
Status: Approval Yea	ars:	2009			Country: Choice of Contact:	

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	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
			Co Admin: Phone No Admin:		
484210	Used Household an	d Office Goods N	Moving		
:	252 WASTE OILS & LU	BRICANTS			
1	SSW/150.4	76.9 / 0.00	1523 LAPERRIERE . Ottawa ON	AVE	wwis
	2		Data Entry Status:		
	1-			4/40/0047	
	0		0	IIde	
Wornton	ng and rest noie			7241	
Z214987	7			-	
A190010	D		Street Name:	1523 LAPERRIERE AVE	
od:			County:	OTTAWA	
			Municipality:	NEPEAN TOWNSHIP	
y:			Site Info:		
			Lot:		
_			Concession:		
ck:					
			UTM Reliability:		
	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/728\7284722.pd	f
<u>) (Map)</u>					
ato.	2017/03/17				
ne.					
		5			
	728\7284722.pdf				
<u>tion</u>					
1006377	7928		Elevation:	80.446754	
				40	
				4	
17-Mar-2	2017 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
			Location Method:	wwr	
ate:					
tion Source:					
tion Method:					
	: : : : : : : : : : : : : :	cords Distance (m) 484210 Used Household and 484210 252 WASTE OILS & LU 1 7284722 SSW/150.4 7284722 Test Hole Monitoring Monitoring and Test Hole 2214987 A190010 A190010 ate: 2017/03/17 2017 8.23 45.377626664838 -75.7432706721025 728\7284722.pdf tion 1006377928	cords Distance (m) (m) 484210 Used Household and Office Goods I 252 WASTE OILS & LUBRICANTS 1 SSW/150.4 76.9 / 0.00	cords Distance (m) (m) 484210 Co Admin: Phone No Admin: 484210 Used Household and Office Goods Moving 252 : 252 WASTE OILS & LUBRICANTS 1 SSW/150.4 76.9 / 0.00 1523 LAPERRIERE Ottawa ON : 7284722 Data Entry Status: Data Src: Data Src: 214987 Abandonment Rec: Contractor: A190010 Data Entry Status: Data Src: Data Src: Contractor: Form Version: Outry: Municipality: Stile Info: Loc: : 2214987 A190010 Street Name: Contractor: Contractor: Concession Name: Easting NAD83: Zone: UTM Reliability: two 2017/03/17 8.23 45.377626664838 -75.7432708721025 728/7284722.pdf UTM Reliability: Elevration: Elevrati	cords Distance (m) (m) 484210 Co Admini: Phone No Admini: 484210 484210 Used Household and Office Goods Moving 252 WASTE OILS & LUBRICANTS 1 SSW/150.4 76.9 / 0.00 7224722 Data Entry Status: Data Src: Test Hole Monitoring Monitoring Monitoring and Test Hole Data Entry Status: Data Src: Test Hole Monitoring Monitoring Selected Flag: True Monitoring Monitoring Selected Flag: Selected Flag: True Monitoring Monitoring Street Name: Contractor: T241 Form Version: Contractor: T2214987 A190010 od: Monitoring Monitoring Street Name: Selected Flag: Contractor: T241 Form Version: Concession Name: Concession Name: Co

Overburden and Bedrock Materials Interval

Formation ID:	1006639102
Layer:	1
Color:	8
General Color:	BLACK
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	60
Mat2 Desc:	CEMENTED
Mat3:	66
Mat3 Desc:	DENSE
Formation Top Depth:	0.0
Formation End Depth:	0.310000023841858
Formation End Depth UOM:	m

Overburden and Bedrock

Materials Interval

Formation ID:	1006639105
Layer:	4
Color:	2
General Color:	GREY
Mat1:	06
Most Common Material:	SILT
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	66
Mat3 Desc:	DENSE
Formation Top Depth:	5.179999828338623
Formation End Depth:	8.229999542236328
Formation End Depth UOM:	m

Overburden and Bedrock Materials Interval

Formation ID:	1006639104
Layer:	3
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	06
Mat2 Desc:	SILT
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	2.130000114440918
Formation End Depth:	5.179999828338623
Formation End Depth UOM:	m

Overburden and Bedrock Materials Interval

Formation ID:	1006639103
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	11

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	GRAVEL 85 SOFT 0.310000002384185 2.130000114440918 m			
	e/Abandonment				
Sealing Reco	<u>ra</u>	4000000444			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1006639114 2 0.310000002384186 4.86999988555908 m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID:		1006639115			
Layer: Plug From: Plug To: Plug Depth U	ОМ:	3 4.96999979019165 8.22999954223633 m			
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1006639113 1 0 0.310000002384186 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1006639112 5 Air Percussion			
<u>Pipe Informat</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		1006639101 0			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame Screen Diame	epth: ial: UOM: eter UOM:	1006639109 1 .10 5.17999982833862 8.22999954223633 5 m cm 4.82000017166138			

Мар Кеу	Number Record		Elev/Diff n) (m)	Site		DB
Water Deta	ils					
Water ID: Layer: Kind Code: Kind: Water Foun		1006639107				
Water Foun	nd Depth UO	И: m				
Hole Diame	eter					
Hole ID: Diameter: Depth From Depth To: Hole Depth Hole Diame	UOM:	1006639106 11.43000030517 0.0 8.229999542236 m cm				
<u>79</u>	1 of 1	E/150.5	76.9 / 0.00	1474 Coldrey Ave Ottawa ON K1Z7P9		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: ved: ite Name:	20170530061 C RSC Report (Urban) 02-JUN-17 30-MAY-17		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -75.740004 45.379885	
80	1 of 1	E/154.3	76.9 / 0.00	1422 Coldrey Avenue Ottawa ON K1Z 7P9		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: ved: ite Name:	20190206036 C Custom Report 12-FEB-19 06-FEB-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.739961 45.379903	
<u>81</u>	1 of 2	E/155.8	76.9 / 0.00	GBA Inc. 1474 Coldrey Ave Ottawa ON K1Z 7S7		GEN
Generator I Status: Approval Yo Contam. Fa MHSW Faci SIC Code: SIC Descrip	ears: acility: ility:	ON6679000 Registered As of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Clas Waste Clas		221 L Light fuels				

Map Key	Number Record		Elev/Diff (m)	Site		DB		
<u>81</u>	2 of 2	E/155.8	76.9 / 0.00	GBA Inc. 1474 Coldrey Ave Ottawa ON K1Z 7S7		GEN		
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON6679000 Registered As of Jan 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada			
<u>Detail(s)</u>								
Waste Class: Waste Class		221 L Light fuels						
<u>82</u>	1 of 1	NE/157.9	75.9 / -1.00	City of Ottawa Ebound Carling Ave i dealership Ottawa ON	n front of Campbell's Ford	SPL		
Ref No: Site No: Incident Dt: Year:		6113-7XUHSY		Discharger Report: Material Group: Health/Env Conseq: Client Type:				
Incident Caus Incident Ever		Pipe Or Hose Leak		Sector Type: Agency Involved:	Motor Vehicle			
Contaminant Contaminant Contaminant Contam Limit	t Name: t Limit 1: it Freq 1:	27 COOLANT N.O.S.		Nearest Watercourse: Site Address: Site District Office: Site Postal Code:				
Contaminant Environment Nature of Imp Receiving Me Receiving En	t Impact: bact: edium:	Not Anticipated		Site Region: Site Municipality: Site Lot: Site Conc: Northing:				
MOE Respon Dt MOE Arvl MOE Reporte	nse: on Scn: ed Dt:	No Field Response		Easting: Site Geo Ref Accu: Site Map Datum:	Web			
Dt Document Incident Reas Site Name: Site County/L	son: District:	11/24/2009 Other - Reason not otherwis Ebound Carling Av		SAC Action Class: Source Type: bell's Ford dealership <unof< td=""><td>Watercourse Spills</td><td></td></unof<>	Watercourse Spills			
Site Geo Ref Incident Sum Contaminant	nmary:	OC Transpo: 10 L 10 L	coolant to rd, cb.					
<u>83</u>	1 of 42	W/158.5	76.9 / -0.01	Corel Corporation 1600 Carling Ave Unit Ottawa ON K1Z 8R7	100	SCT		
Established: Plant Size (ft [:] Employment:	²):	01-DEC-85						
<u>Details</u> Description: SIC/NAICS C	ode:	Computer System 541510	s Design and Relat	red Services				
Decerintien	cription: Computer Systems Design and Related Services							

DI	Site	Elev/Diff (m)	Direction/ Distance (m)		Numbe Record	Map Key
			541510		code:	SIC/NAICS (
SCT	Coiel Corporation 1600 Carling Ave Unit 100 Ottawa ON K1Z 8R7	76.9/-0.01	W/158.5		2 of 42	<u>83</u>
			1983 000		t²):	Established Plant Size (f Employmen
			Software Publishers 511210			<u>Details</u> Description: SIC/NAICS (
	ed Services	Design and Relat	Computer Systems 541510			Description: SIC/NAICS (
GEN	METROTYPE GRAPHICS LTD. 833 CHURCHILL STREET NORTH OTTAWA ON K1Z 5G9	76.9 / -0.01	W/158.5		3 of 42	<u>83</u>
	PO Box No:		85600	ON0785	o:	Generator N
	Country: Choice of Contact:			86,87	ars:	Status: Approval Ye
	Co Admin: Phone No Admin:			,	ility:	Contam. Fac MHSW Facil
	Phone No Admin.	Ċ.	PLATEMAKING, ET	2821	-	SIC Code: SIC Descrip
						<u>Detail(s)</u>
		NG WASTES	264 PHOTOPROCESSI			Waste Class Waste Class
GEN	BELL MOBILITY (OUT OF BUSINESS) 1600 CARLING AVENUE SUITE 515 OTTAWA ON K1Z 8R7	76.9 / -0.01	W/158.5		4 of 42	<u>83</u>
	PO Box No:		47204	ON1347	o:	Generator N
	Country: Choice of Contact:		,95,96,97,98	93,94,95	ars:	Status: Approval Ye
	Co Admin: Phone No Admin:				ility:	Contam. Fac MHSW Facil
		TIONS	TELECOMMUNICA	3351	•	SIC Code: SIC Descrip
						Detail(s)
	LS	S - HEAVY META	121 ALKALINE WASTE			Waste Class Waste Class
GEN	COREL CORPORATION 1600 CARLING AVENUE 1ST FLOOR PREPRESS DEPT. OTTAWA ON K1Z 8R7	76.9/-0.01	W/158.5		5 of 42	<u>83</u>
	PO Box No: Country:		27800	ON2127	o:	Generator N Status:

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ility: ity:	96,97,98 2811	BUSINESS FORM	S PRINT.	Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>							
Waste Class Waste Class			264 PHOTOPROCESS	BING WASTES			
<u>83</u>	6 of 42		W/158.5	76.9 / -0.01	COREL CORPORATIO 1600 CARLING AVEN DEPARTMENT OTTAWA ON K1Z 8R	UE 1ST FLOOR PREPRESS	GEN
Generator No Status:	0:	ON2127	800		PO Box No: Country:		
Approval Ye Contam. Fac MHSW Facili	ility:	99,00,01			Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descript	•	2811	BUSINESS FORM	S PRINT.			
<u>Detail(s)</u>							
Waste Class Waste Class			264 PHOTOPROCESS	BING WASTES			
<u>83</u>	7 of 42		W/158.5	76.9 / -0.01	Oxford Properties 1600 Carling Ave. Ottawa ON K1Z 1G3		GEN
Generator No	0:	ON2991	481		PO Box No:		
Status: Approval Yea Contam. Fac		05			Country: Choice of Contact: Co Admin:		
MHSW Facili SIC Code:	ty:	561799			Phone No Admin:		
SIC Descript	ion:		All Other Services	to Buildings and D	Owellings		
<u>Detail(s)</u>							
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS			
<u>83</u>	8 of 42		W/158.5	76.9 / -0.01	1600 Carling Avenue Ottawa ON K1Z 1G3		EHS
Order No:		2006090	6009		Nearest Intersection:	Churchill Avenue North	
Status: Report Type	:	C Complet	e Report		Municipality: Client Prov/State:	ON	
Report Date:		9/14/200	6		Search Radius (km):	0.25	
Date Receive Previous Site		9/6/2006			X: Y:	-75.746355 45.38057	
Lot/Building Additional In	Size:	1.8 hecta I:	ares Fire Insur. Maps A	nd /or Site Plans			

Мар Кеу	Number Record			Site		DB
<u>83</u>	9 of 42	W/158.5	76.9 / -0.01	1600 Carling Avenue Ottawa ON		EHS
Order No: Status: Report Typ Report Dat Date Recei Previous S Lot/Buildin Additional	e: ved: ite Name:	20061123020 C Complete Report 11/29/2006 11/23/2006	ps And /or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Carling and Churchill Avenues ON 0.25 -75.746265 45.380289	
<u>83</u>	10 of 42	W/158.5	76.9 / -0.01	Oxford Properties Gro 1600 Carling Avenue Ottawa ON	oup Inc. Ottawa Ontario K1Z 8R7	EBR
EBR Regis Ministry Re Notice Typ Notice Stag Notice Date Proposal D Year: Instrument Off Instrum Posted By: Company N Site Addres Location O Proponent Proponent Comment H URL:	ef No: e: ge: ate: ate: Type: nent Name: Name: ss: ther: Name: Address:	Oxford Prope	ties Group Inc.	Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map: into the natural environment o	ther than water (i.e. Air)	

Site Location Details:

1600 Carling Avenue Ottawa Ontario K1Z 8R7 Ottawa

83 11 of 42	W/158.5	76.9 / -0.01	George A Kelson Com Office <unofficial> 1600 Carling Avenue Ottawa ON</unofficial>	pany Ltd Ottawa	SPL
Ref No: Site No: Incident Dt: Year:	4325-7NZSYL		Discharger Report: Material Group: Health/Env Conseq: Client Type:		
Incident Cause: Incident Event: Contaminant Code:	Pipe Or Hose Leak		Sector Type: Agency Involved: Nearest Watercourse:	Other	
Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	HYDROFLUOROCARBON (HFC)	Site Address: Site District Office: Site Postal Code: Site Region:		
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env:	Possible Air Pollution		Site Municipality: Site Lot: Site Conc: Northing:	Ottawa	
MOE Response: Dt MOE Arvl on Scn:	No Field Response		Easting: Site Geo Ref Accu:		

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
MOE Repor Dt Documer Incident Re Site Name: Site County	nt Closed: ason:	2/6/2009 Damage By Moving Equipmer damaged by moving Office Building <un< th=""><th></th><th>Site Map Datum: SAC Action Class: Source Type:</th><th>Air Spills - Gases and Vapours</th><th></th></un<>		Site Map Datum: SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
Site Geo Re Incident Su Contaminar	mmary:	Spill of refrigerant 1 64 kg	34A to air from ch	niller unit in Ottawa		
<u>83</u>	12 of 42	W/158.5	76.9 / -0.01	Oxford Properties Gr 1600 Carling Avenue Ottawa ON		СА
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addr Client City: Client City: Client Posta Project Des Contaminar Emission C	Year: ype: Type: e: ess: al Code: cription: nts:	3396-693SDQ 2005 2/2/2005 Air Approved				
<u>83</u>	13 of 42	W/158.5	76.9/-0.01	1600 Carling Avenue, ON	, Ottawa	PINC
Incident ID: Incident No Incident Re, Type: Status Code Tank Status Task No: Spills Actio Fuel Occurr Date of Occ Occurrence Depth: Customer Ad Operation T Pipeline Ty Regulator T Summary: Reported B Affiliation: Occurrence Damage Re Notes:	: ported Dt: e: s: n Centre: rence Tp: currence: start Dt: ccct Name: dress: ype: pe: ype: ype: y; e Desc:	2776156 619516 FS-Pipeline Incident Pipeline Damage Reason Est RC Established 3397079 Natural Gas Pipeline Strike 6/9/2011 0:00 2011/09/12 29 Construction Site (pipeline strike) Main Distribution Pipeline Service Regulator (up to 60 psi intak 1600 Carling Avenue, Ottawa - 1 1/4" Stiles, Jeff - Enbridge Industry Stakeholder (Licensee/Regi Linestrike - Punctured Main With Met Excavation practices not sufficient Linestrike - Metal Stake Punctured M		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:	Plastic Natural Gas No No Yes Yes No Transmission pipeline 50 FS-Perform P-line Inc Invest Outside E-mail	
<u>83</u>	14 of 42	W/158.5	76.9 / -0.01	Krisalix Enterprises I 1600 Carling Avenue, Ottawa ON K1Z 1G3		GEN

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator No	D:	ON3517	180		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	ion:	621110	Offices of Physicia	ans		
<u>Detail(s)</u>						
Waste Class: Waste Class			312 PATHOLOGICAL	WASTES		
<u>83</u>	15 of 42		W/158.5	76.9 / -0.01	Manulife Financial 1600 Carling Ave Ottawa ON K1Z1B4	GEN
Generator No Status:) :	ON3912	487		PO Box No: Country:	
Approval Yea Contam. Faci	ility:	2011			Choice of Contact: Co Admin:	
MHSW Facilia SIC Code: SIC Descripti		523990			Phone No Admin:	
<u>83</u>	16 of 42		W/158.5	76.9/-0.01	Krisalix Enterprises Inc 1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	GEN
Generator No Status:		ON3517	180		PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilit	ility:	2011			Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	-	621110	Offices of Physicia	ans		
<u>Detail(s)</u>						
Waste Class: Waste Class			312 PATHOLOGICAL	WASTES		
<u>83</u>	17 of 42		W/158.5	76.9 / -0.01	Krisalix Enterprises Inc 1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	GEN
Generator No Status:	o:	ON3517	180		PO Box No: Country:	
Approval Yea Contam. Faci	ility:	2012			Choice of Contact: Co Admin:	
MHSW Facilia SIC Code: SIC Descripti	-	621110	Offices of Physicia	ans	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			312 PATHOLOGICAL	WASTES		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>83</u>	18 of 42		W/158.5	76.9 / -0.01	Manulife Financial 1600 Carling Ave Ottawa ON K1Z1B4		GEN
Generator N	No:	ON39124	487		PO Box No:		
Status: Approval Yo Contam. Fa MHSW Faci	cility:	2012			Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code:	ncy.	523990			Thone no Admin.		
SIC Descrip	otion:		All Other Financial	Investment Activitie	es		
<u>83</u>	19 of 42		W/158.5	76.9 / -0.01	OXFORD PROPERTIE 1600 CARLING Avenu OTTAWA ON K1Z8R7	ie SUITE 100	NPR
NPRI ID:		8800000	606		Org ID:		
Other ID:		0000000			Submit Date:		
No Other ID):				Last Modified:		
Track ID:					Contact ID:		
Report ID:					Cont Type:	MED	
Report Type	e:				Contact Title:	Mr.	
Rpt Type ID					Cont First Name:	ED	
Report Yea		2004			Cont Last Name:	MARTINGANO	
Not-Current	t Rpt?:				Contact Position:	Director, Risk Management	
Yr of Last F	iled Rpt:				Contact Fax:		
Fac ID:					Contact Ph.:		
Fac Name:		1600 CA	RLING AVENUE, CO	OREL BUILDING	Cont Area Code:	416	
Fac Addres					Contact Tel.:	8683718	
Fac Addres					Contact Ext.:		
Fac Postal 2	•				Cont Fax Area Cde:	416	
Facility Lat:					Contact Fax:	8680701	
Facility Lon					Contact Email: Latitude:	emartingano@oxfordproperties.com	
DLS (Last F Facility DLS					Longitude:		
Datum:					UTM Zone:		
Facility Cm	nts [.]				UTM Northing:		
URL:					UTM Easting:		
No of Empl.	.:	940			Waste Streams:		
Parent Co.:					No Streams:		
No Parent C	Co.:				Waste Off Sites:		
Pollut Prev	Cmnts:				No Off Sites:		
Stacks:					Shutdown:		
No of Stack					No of Shutdown:		
	IC Code (2 d	ligit):					
Canadian S							
SIC Code D							
American S NAICS Cod			53				
NAICS COM NAICS 2 De			Real Estate and Re	ntal and Leasing			
NAICS 2 De			5311	and Leasing			
NAICS COU	e (4 uigit).		Lessors of Real Es	tate			
NAICS Cod			531120				
NAICS 6 De			Lessors of Non-Res	sidential Buildings	(except Mini-Warehouses)		
Substance	<u>Release Rep</u>	<u>port</u>					
CAS No:			811-97-2				
Report ID:							
Rpt Period:			2004				
Subst Relea	ased:		HFC-134a Hydroflu	orocarbon			
Air:							
Water:							
Land:							
247	erisinfo.c	om Envir	onmental Risk Info	ormation Service	s	Order No: 211124	400595
241							

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site	DB
Total Release Units:	es:		tonnes			
CAS No: Report ID:			7446-09-5			
Rpt Period: Subst Releas Air: Water:	ed:		2004 Sulphur dioxide			
Land: Total Release	es:					
Units:			tonnes			
CAS No: Report ID:			11104-93-1			
Rpt Period: Subst Releas Air: Water: Land:	ed:		2004 Nitrogen oxides (expressed as NO2)		
Total Release Units:	es:		tonnes			
<u>83</u>	20 of 42		W/158.5	76.9 / -0.01	Manulife Financial 1600 Carling Ave Ottawa ON	GEN
Generator No: ON3912487		487		PO Box No:		
Status: Approval Yea		2013			Country: Choice of Contact:	
Contam. Faci MHSW Facilit					Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	on:	523990	ALL OTHER FIN	ANCIAL INVESTME	ENT ACTIVITIES	
<u>Detail(s)</u>						
Waste Class: Waste Class			251 OIL SKIMMINGS	& SLUDGES		
Waste Class: Waste Class			121 ALKALINE WAS ⁻	TES - HEAVY MET	ALS	
Waste Class: Waste Class			112 ACID WASTE - H	EAVY METALS		
<u>83</u>	21 of 42		W/158.5	76.9 / -0.01	Krisalix Enterprises Inc 1600 Carling Avenue, Suite 650 Ottawa ON	GEN
Generator No):	ON3517	180		PO Box No:	
Status: Approval Yea		2013			Country: Choice of Contact:	
Contam. Faci MHSW Facilit					Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	-	621110	OFFICES OF PH	IYSICIANS		
<u>Detail(s)</u>						
Waste Class:	Desc:		312 PATHOLOGICAL	14/4 OTE 0		

Map Key Number Records				Elev/Diff (m)	Site		DE
<u>83</u>	22 of 42		W/158.5	76.9 / -0.01	Oxford Properties Gro 1600 Carling Avenue Ottawa ON M5H 3P5	oup Inc.	ECA
Approval No:		3396-693			MOE District:	Ottawa	
Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location:		2005-02-02 Approved ECA IDS Rideau Valley ECA-AIR AIR Oxford Properties Group Inc. 1600 Carling Avenue https://www.accessenvironment.ene.			City: Longitude: Latitude: Geometry X: Geometry Y:		
<u>83</u>	23 of 42		W/158.5	76.9 / -0.01	Manulife Financial 1600 Carling Ave Ottawa ON K1Z1B4		GEN
Generator No Status: Approval Yea Contam. Facili MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON39124 2016 No No 531310	487 REAL ESTATE PF	ROPERTY MANAC	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: GERS	Canada CO_OFFICIAL Chris Klassen 6132388751 Ext.	
<u>Detail(s)</u>							
Waste Class: Waste Class			112 ACID WASTE - HE	EAVY METALS			
Waste Class: Waste Class			121 ALKALINE WASTE	ES - HEAVY MET	ALS		
Waste Class: Waste Class			251 OIL SKIMMINGS 8	& SLUDGES			
<u>83</u>	24 of 42		W/158.5	76.9 / -0.01	Manulife Financial 1600 Carling Ave Ottawa ON K1Z1B4		GEN
Generator No	o:	ON39124	487		PO Box No:	Orașele	
Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descripti	ility: ty:	2015 No No 531310	REAL ESTATE PR	ROPERTY MANAG	Country: Choice of Contact: Co Admin: Phone No Admin: GERS	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class: Waste Class			121 ALKALINE WASTE	ES - HEAVY MET/	ALS		
Waste Class: Waste Class			112 ACID WASTE - HE	EAVY METALS			

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB	
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES				
<u>83</u>	25 of 42		W/158.5	76.9 / -0.01	CyberDERM Laborato 650-1600 Carling Ave Ottawa ON K1Z1G3		GEN	
Generator N Status: Approval Ye Contam. Fa MHSW Faci SIC Code: SIC Descrip	ears: cility: lity:	ON84393 2015 No No 446120		UTY SUPPLIES ,	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: AND PERFUME STORES	Canada CO_OFFICIAL Mary Kay McClelland 613-798-4437 Ext.		
Detail(s)								
Waste Class Waste Class			261 PHARMACEUTICA	ALS				
Waste Class Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS			
<u>83</u>	26 of 42		W/158.5	76.9 / -0.01	CyberDERM Laborate 650-1600 Carling Ave Ottawa ON K1Z1G3		GEN	
Generator N Status: Approval Ye Contam. Fa MHSW Faci. SIC Code: SIC Descrip	ears: cility: lity:	ON84393 2016 No No 446120		UTY SUPPLIES ,	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: AND PERFUME STORES	Canada CO_OFFICIAL Mary Kay McClelland 613-798-4437 Ext.		
<u>Detail(s)</u>								
Waste Class Waste Class			312 PATHOLOGICAL V	NASTES				
Waste Class Waste Class			263 ORGANIC LABOR	ATORY CHEMIC,	ALS			
Waste Class Waste Class			261 PHARMACEUTICA	ALS				
<u>83</u>	27 of 42		W/158.5	76.9 / -0.01	Krisalix Enterprises I 1600 Carling Avenue Ottawa ON K1Z 1G3		GEN	
Generator N Status: Approval Ye Contam. Fa MHSW Faci. SIC Code: SIC Descrip	ears: cility: lity:	ON3517 ⁷ 2016 No No 621110	180 OFFICES OF PHY:	SICIANS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Sunny Kim 613-722-4436 Ext.		
Detail(s)								

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site		DI
Waste Class	Desc:		PATHOLOGICAL	WASTES			
Waste Class Waste Class			261 PHARMACEUTIC	CALS			
<u>83</u>	28 of 42		W/158.5	76.9 / -0.01	Krisalix Enterprises I 1600 Carling Avenue, Ottawa ON K1Z 1G3		GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON3517 2015 No No 621110	0FFICES OF PH	YSICIANS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Sunny Kim 613-722-4436 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			
<u>83</u>	29 of 42		W/158.5	76.9 / -0.01	Manulife Financial 1600 Carling Ave Ottawa ON K1Z1B4		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON39124 2014 No No 523990		ANCIAL INVESTME	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ENT ACTIVITIES	Canada CO_OFFICIAL	
Detail(s)							
Waste Class Waste Class			112 ACID WASTE - H	IEAVY METALS			
Waste Class Waste Class			121 ALKALINE WAS	TES - HEAVY MET	ALS		
Waste Class Waste Class	-		251 OIL SKIMMINGS	& SLUDGES			
<u>83</u>	30 of 42		W/158.5	76.9 / -0.01	Krisalix Enterprises I 1600 Carling Avenue, Ottawa ON K1Z 1G3		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON3517 2014 No No 621110	180 OFFICES OF PH	YSICIANS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Sunny Kim 613-722-4436 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>83</u>	31 of 42		W/158.5	76.9 / -0.01	CyberDERM Laborate 650-1600 Carling Ave Ottawa ON K1Z1G3		GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON84393 2014 No No 446120		UTY SUPPLIES	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: AND PERFUME STORES	Canada CO_OFFICIAL Mary Kay McClelland 613-798-4437 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class			261 PHARMACEUTICA	LS			
<u>83</u>	32 of 42		W/158.5	76.9 / -0.01	Manulife Financial 1600 Carling Ave Ottawa ON K1Z1B4		GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON39124 Registere As of Dee	bed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class			112 C Acid solutions - cor	ntaining heavy me	atals		
Waste Class Waste Class	-		121 C Alkaline slutions - c	ontaining heavy r	netals		
Waste Class Waste Class			251 L Waste oils/sludges	(petroleum based	(لا		
<u>83</u>	33 of 42		W/158.5	76.9 / -0.01	Krisalix Enterprises I 1600 Carling Avenue Ottawa ON K1Z 1G3		GEN
Generator N Status: Approval Ye Contam. Facil SIC Code: SIC Descript	ears: cility: lity:	ON35171 Registere As of Dee	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class			261 A Pharmaceuticals				
Waste Class Waste Class	-		312 P Pathological waste	S			

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DE
<u>83</u>	34 of 42	W/158.5	76.9 / -0.01	CyberDERM Laborato 650-1600 Carling Ave Ottawa ON K1Z1G3		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON8439378 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)						
Waste Class Waste Class		261 A Pharmaceuticals				
Waste Class Waste Class		261 L Pharmaceuticals				
Waste Class Waste Class		263 L Misc. waste organic	chemicals			
Waste Class Waste Class		312 P Pathological wastes	3			
<u>83</u>	35 of 42	W/158.5	76.9/-0.01	1600 Carling Ave Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year:		4225-AT8UBU NA 2017/11/18		Discharger Report: Material Group: Health/Env Conseq:	0 - No Impact	
Incident Cau Incident Eve	ent:	Leak/Break		Client Type: Sector Type: Agency Involved:	Miscellaneous Industrial	
Contaminan Contaminan Contaminan	nt Name: Int Limit 1:	15 HYDRAULIC OIL		Nearest Watercourse: Site Address: Site District Office:	1600 Carling Ave Ottawa	
Contam Lim Contaminan Environmen Nature of Im	nt UN No 1: nt Impact: npact:	any n/a		Site Postal Code: Site Region: Site Municipality: Site Lot:	Eastern Ottawa	
Receiving M Receiving E MOE Respo Dt MOE Arvl	nv: nse:	Land No		Site Conc: Northing: Easting: Site Geo Ref Accu:	5025472.61 441549.32 GPS	
MOE Report Dt Documen Incident Rea Site Name:	nt Closed: ason:	2017/11/18 Equipment Failure Asphalt parking lot<	:UNOFFICIAL>	Site Map Datum: SAC Action Class: Source Type:	Primary Assessment of Spills Other	
Site County/ Site Geo Rei Incident Sur Contaminan	f Meth: mmary:	Industrial Concrete 0 other - see incide		hyd oil to ground, contained		
<u>83</u>	36 of 42	W/158.5	76.9 / -0.01	Manulife Financial 1600 Carling Ave Ottawa ON K1Z1B4		GEN
	lo:	ON3912487		PO Box No:		

Map Key Numbe Record		Elev/Diff (m)	Site	DB
Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	As of Jul 2020		Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	121 C Alkaline slutions - c	ontaining heavy r	netals	
Waste Class: Waste Class Desc:	251 L Waste oils/sludges	(petroleum based))	
Waste Class: Waste Class Desc:	112 C Acid solutions - con	taining heavy me	tals	
83 37 of 42	W/158.5	76.9/-0.01	Krisalix Enterprises Inc 1600 Carling Avenue, Suite 650 Ottawa ON K1Z 1G3	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON3517180 Registered As of Jul 2020		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	261 A Pharmaceuticals			
Waste Class: Waste Class Desc:	312 P Pathological wastes	3		
83 38 of 42	W/158.5	76.9/-0.01	CyberDERM Laboratories Inc 650-1600 Carling Ave Ottawa ON K1Z1G3	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON8439378 Registered As of Jul 2020		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	312 P Pathological wastes	3		
Waste Class: Waste Class Desc:	263 L Misc. waste organic	chemicals		
Waste Class: Waste Class Desc:	261 A Pharmaceuticals			
Waste Class: Waste Class Desc:	261 L Pharmaceuticals			

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Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>83</u>	39 of 42	W/158.5	76.9/-0.01	1600 Carling Avenue Ottawa ON K1Y 1B2		EHS
Order No: Status: Report Type Report Date		20200114062 C Standard Report 17-JAN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25	
Date Receiv Previous Sit Lot/Building	ed: te Name: ¡ Size:	14-JAN-20		X: Y:	-75.7455391 45.3798757	
Additional II	nfo Ordered	Fire Insur. Maps a	nd/or Site Plans			
<u>83</u>	40 of 42	W/158.5	76.9 / -0.01	Krisalix Enterprises Ir 1600 Carling Avenue, Ottawa ON K1Z 1G3		GEN
Generator N Status: Approval Ye Contam. Faci MHSW Faci SIC Code: SIC Descrip	ears: cility: lity:	ON3517180 Registered As of Aug 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)						
Waste Class Waste Class		261 A Pharmaceuticals				
Waste Class Waste Class		312 P Pathological waste	es			
<u>83</u>	41 of 42	W/158.5	76.9 / -0.01	Manulife Financial 1600 Carling Ave Ottawa ON K1Z1B4		GEN
Generator N Status: Approval Ye Contam. Facil MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON3912487 Registered As of Aug 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:		112 C Acid solutions - co	ntaining heavy me	tals		
Waste Class: Waste Class Desc:		121 C Alkaline slutions -	containing heavy n	netals		
Waste Class: Waste Class Desc:		251 L Waste oils/sludges (petroleum based		3)		
<u>83</u>	42 of 42	W/158.5	76.9 / -0.01	CyberDERM Laborato 650-1600 Carling Ave Ottawa ON K1Z1G3	ries Inc	GEN

ON8439378PO Box No:RegisteredCountry:CanadaAs of Jan 2021Choice of Contact:Co Admin:Phone No Admin:	
r none no Aunini.	
261 A Pharmaceuticals	
261 L Pharmaceuticals	
312 P Pathological wastes	
263 L Misc. waste organic chemicals	
NNE/161.0 75.9 / -1.00 ON	BOR
848105 Inclin FLG: No	
215589753 SP Status: Initial Entry	
Decommissioned Surv Elev: No Borehole Piezometer: No	
Geotechnical/Geological Investigation Primary Name:	
06-APR-1982 Municipality:	
Lot: LOT I	
Township: NEPEAN	
Latitude DD: 45.382055	
4.7 Longitude DD: -75.741936	
Ground Surface UTM Zone: 18 Easting: 441914	
Diamond Drill Northing: 5025661	
24.4 Location Accuracy:	
Accuracy: Within 20 metres	
81.4	
BROKEN FRONT A	
<u>Im</u>	
6559956 Mat Consistency: Very Dense	
2.1 Material Moisture:	
3.2 Material Texture:	
Non Geo Mat Type: Till Geologic Formation:	
Sand Geologic Group:	
Silt - Gravel Geologic Period:	
Clay Depositional Gen:	
: SILTY SAND WITH GRAVEL, TRACE OF CLAY (TILL) VERY DENSE **Note: Many records provide department have a truncated [Stratum Description] field.	ed by the
6559958 Mat Consistency:	
3.7 Material Moisture:	
4.7 <i>Material Texture:</i>	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material		Grey Limestone Shale			Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Stratum Des		L				DOMLY INTERBEDDED, ABOUT 1 TO 5MM truncated [Stratum Description] field.
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3:	h:	6559954 0 1.8 Fill Sand Silt			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Compact
Material 4: Gsc Material		Clay n:			Depositional Gen:	
Stratum Des	cription:				uncated [Stratum Description	TO VERY DENSE **Note: Many records n] field.
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material	h: or:	6559957 3.2 3.7 Buff Limestone			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Stratum Des	•	L	IMESTONE, BUFF Description] field.	TO GREY **Not	e: Many records provided by	the department have a truncated [Stratum
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material	h: br:	6559955 1.8 2.1 Black Sand Silt organic ma <i>n:</i>	terial		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Stratum Des	cription:		SILTY SAND WITH Stratum Description		ICS **Note: Many records pro	ovided by the department have a truncated
<u>85</u>	1 of 1		SSW/163.9	76.9 / -0.01	1523 LAPERRIERE A Ottawa ON	VE WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate	er Use: se: atus:	7284723 Test Hole Monitoring Monitoring	and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Exem Vorcion:	4/10/2017 True 7241
Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Re	Method:	Z214986 A199980			Form Version: Owner: Street Name: County: Municipality: Site Info:	7 1523 LAPERRIERE AVE OTTAWA NEPEAN TOWNSHIP

Site Info: Lot:

Concession:

Concession Name: Easting NAD83: Northing NAD83:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: . Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level:

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Order No: 21112400595

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Flowing (Y/N) Flow Rate: Clear/Cloudy:				Zone: UTM Reliability:		
PDF URL (Maj	p):	https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/download	ls/2Water/Wells_pdfs/728\7284723.pdf	
Additional De	<u>tail(s) (Map)</u>					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2017/03/17 2017 7.01 45.3775068309013 -75.743703351843 728\7284723.pdf				
Bore Hole Info	ormation					
Improvement Source Revisi Supplier Com	ed: 17-Mar- rce Date: Location Source: Location Method: ion Comment: ment:	7931 2017 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	80.416687 18 441771.00 5025157.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	1006639150 1 8 BLACK 11 GRAVEL 60 CEMENTED 66 DENSE 0.0 0.310000002384185 m	58			

Overburden and Bedrock

Formation ID:	1006639151
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	12
Mat2 Desc:	STONES
Mat3:	66

• •	nber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Mat3 Desc: Formation Top Dept Formation End Dept Formation End Dept	th:	DENSE 0.3100000023841858 2.130000114440918 m	3		
<u>Overburden and Be</u> <u>Materials Interval</u>	<u>drock</u>				
Formation ID:		1006639153			
Layer:		4			
Color: General Color:		2 GREY			
Mat1:		06			
Most Common Mate	erial:	SILT 28			
Mat2: Mat2 Desc:		28 SAND			
Mat3:		66			
Mat3 Desc: Formation Top Dept	th.	DENSE 4.880000114440918			
Formation End Dep		7.010000228881836			
Formation End Dep	th UOM:	m			
<u>Overburden and Be</u> <u>Materials Interval</u>	<u>drock</u>				
Formation ID:		1006639152			
Layer:		3			
Color: General Color:		6 BROWN			
Mat1:		28			
Most Common Mate	erial:	SAND			
Mat2: Mat2 Desc:		06 SILT			
Mat3:		85			
Mat3 Desc: Formation Top Dept	(h.	SOFT 2.130000114440918			
Formation Fop Dept Formation End Dept Formation End Dept	th:	4.880000114440918 m			
<u>Annular Space/Abai Sealing Record</u>	ndonment				
Plug ID:		1006639161			
Layer:		1			
Plug From: Plug To:		0 0.310000002384186			
Plug Depth UOM:		m			
<u>Annular Space/Abai Sealing Record</u>	ndonment				
Plug ID:		1006639162			
Layer: Plug From:		2 0.31000002384186			
Plug To:		3.66000008583069			
Plug Depth UOM:		m			
<u>Annular Space/Abai Sealing Record</u>	ndonment				
Plug ID:		1006639163			
Layer:		3			
259 erisinf	<u>o.com</u> Er	vironmental Risk Inform	mation Service	es	Order No: 2111240059

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Plug From:		3.66000008583069			
Plug To: Plug Depth U	OM·	7.01000022888184 m			
nug Deptil O	O <i>M</i> .				
<u>Method of Co</u> <u>Use</u>	onstruction & Well	-			
Method Cons	truction ID: truction Code:	1006639160 5			
Method Cons		Air Percussion			
Other Method	Construction:				
Pipe Informa	tion				
Pipe ID:		1006639149			
Casing No:		0			
<i>Comment: Alt Name:</i>					
Construction	Record - Screen				
Screen ID:		1006639157			
Layer:		1			
Slot:	a m th -	20			
Screen Top D Screen End D		3.96000003814697 7.01000022888184			
Screen Mater		5			
Screen Depth		m			
Screen Diamo Screen Diamo		cm 4.82000017166138			
Water Details	1				
Water ID:		1006639155			
Layer:					
Kind Code:					
Kind: Water Found	Denth:				
Water Found Water Found		m			
Hole Diamete	<u>er</u>				
Hole ID:		1006639154			
Diameter:		11.4300003051757	81		
Depth From:		0.0	c		
Depth To: Hole Depth U	OM-	7.01000022888183 m	6		
Hole Diamete	er UOM:	cm			
<u>86</u>	1 of 15	WNW/167.5	76.9 / -0.01	BUNS MASTER BAKERY 1570 CARLING AVE OTTAWA ON K1Z 7M4	SCT
Established:		1070			
Established: Plant Size (ft ²	²):	1979 6000			
Employment:		30			
Details					
Description: SIC/NAICS C	odo:	BREAD AND OTHE 2051	R BAKERY PRO	DUCTS, EXCEPT COOKIES AND CRACKERS	
		2021			

Map Key Numb Reco			Site	DB
Description: SIC/NAICS Code:	GROCERIE 5149	S & RELATED PRODU	CTS, NOT ELSEWHERE CLASSIFIED	
Description: SIC/NAICS Code:	Commercial 311814	Bakeries and Frozen B	akery Product Manufacturing	
<u>86</u> 2 of 15	WNW/167.	5 76.9 / -0.01	MAILCRAFTERS INSERTERS 1570 CARLING AVE OTTAWA ON K1Z 7M4	SCT
Established:	1978			
Plant Size (ft²):	0			
Employment:	7			
<u>Details</u>				
Description: SIC/NAICS Code:	OFFICE EQ 5044	UPMENT		
Description: SIC/NAICS Code:	COMPUTEF 5045	S & COMPUTER PERI	PHERAL EQUIPMENT & SOFTWARE	
SIC/MAICS Code.	5045			
86 3 of 15	WNW/167.	5 76.9 / -0.01	Carling Bakery 1570 Carling Ave Ottawa ON K1Z 7M4	SCT
Established:	1979			
Plant Size (ft ²):	6000			
Employment:				
<u>Details</u> Description: SIC/NAICS Code:	Commercial 311814	Bakeries and Frozen B	akery Product Manufacturing	
<u>86</u> 4 of 15	WNW/167.	5 76.9 / -0.01	Hamlet Carling Bakery Ltd. 1570 Carling Ave Ottawa ON K1Z 7M4	SCT
Established: Plant Size (ft²): Employment:	01-AUG-79 6000			
<u>Details</u> Description: SIC/NAICS Code:	Commercial 311814	Bakeries and Frozen B	akery Product Manufacturing	
86 5 of 15	WNW/167.	5 76.9 / -0.01	SURGENOR NATIONAL LEASING 1572 CARLING AVE. OTTAWA ON K1Z 7M4	GEN
Generator No:	ON9048440		PO Box No:	
Status:	0113040440		Country:	
Approval Years:	07,08		Choice of Contact:	
Contam. Facility: MHSW Facility:			Co Admin: Phone No Admin:	
SIC Code:	532111		Frione no Admin.	

Мар Кеу	Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Descript	tion:		Passenger Car Re	ental		
<u>Detail(s)</u>						
Waste Class. Waste Class			251 OIL SKIMMINGS (& SLUDGES		
<u>86</u>	6 of 15		WNW/167.5	76.9/-0.01	SURGENOR NATIONAL LEASING 1572 CARLING AVE. OTTAWA ON K1Z 7M4	GEN
Generator No Status:	o:	ON9048	440		PO Box No: Country:	
Approval Yea Contam. Fac	ility:	2009			Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	•	532111	Passenger Car Re	ental	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES		
<u>86</u>	7 of 15		WNW/167.5	76.9/-0.01	SURGENOR NATIONAL LEASING 1572 CARLING AVE. OTTAWA ON K1Z 7M4	GEN
Generator No Status:	o:	ON9048	440		PO Box No: Country:	
Approval Yea Contam. Fac	ility:	2010			Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	•	532111	Passenger Car Re	ental	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class. Waste Class			251 OIL SKIMMINGS	& SLUDGES		
<u>86</u>	8 of 15		WNW/167.5	76.9 / -0.01	SURGENOR NATIONAL LEASING 1572 CARLING AVE. OTTAWA ON K1Z 7M4	GEN
Generator No	o:	ON9048	440		PO Box No:	
Status: Approval Yea Contam. Fac	ility:	2011			Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	-	532111	Passenger Car Re	ental	Phone No Admin:	
			<u>j</u>			
<u>Detail(s)</u> Waste Class Waste Class			251 OIL SKIMMINGS			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
<u>86</u>	9 of 15		WNW/167.5	76.9 / -0.01	SURGENOR NATION 1572 CARLING AVE. OTTAWA ON K1Z 71		GEN
Generator N	o:	ON90484	440		PO Box No:		
Status: Approval Ye Contam. Fac		2012			Country: Choice of Contact: Co Admin:		
MHSW Facili					Phone No Admin:		
SIC Code: SIC Descript	tion:	532111	Passenger Car Re	ental			
<u>Detail(s)</u>							
Waste Class Waste Class			251 OIL SKIMMINGS a	& SLUDGES			
<u>86</u>	10 of 15		WNW/167.5	76.9 / -0.01	Comotech, Controls, 1570 Carling Ave Ottawa ON	Motors, Technology Inc	GEN
Generator N	o:	ON7748	065		PO Box No:		
Status: Approval Ye	ars.	2013			Country: Choice of Contact:		
Contam. Fac	cility:	2013			Co Admin:		
MHSW Facility: SIC Code:		238210			Phone No Admin:		
SIC Descript	tion:	200210	ELECTRICAL CO	NTRACTORS, ELI	ECTRICAL CONTRACTOR	S AND OTHER WIRING	
<u>Detail(s)</u>							
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES			
<u>86</u>	11 of 15		WNW/167.5	76.9 / -0.01	Comotech, Controls, 1570 Carling Ave Ottawa ON K1Z 7M4	Motors, Technology Inc	GEN
Generator N	o:	ON4381	343		PO Box No:		
Status: Approval Ye	are	2016			Country: Choice of Contact:	Canada CO_OFFICIAL	
Contam. Fac	cility:	No			Co Admin:		
MHSW Facili SIC Code:	ity:	No 238210			Phone No Admin:		
SIC Descript	tion:		ELECTRICAL CO	NTRACTORS, ELI	ECTRICAL CONTRACTOR	S AND OTHER WIRING	
<u>Detail(s)</u>							
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES			
86	12 of 15		WNW/167.5	76.9 / -0.01	Comotech, Controls, 1570 Carling Ave Ottawa ON K1Z 7M4	Motors, Technology Inc	GEN
			065		PO Box No:		
Generator N	o:	ON7748	000				
Generator N Status:			000		Country:		
— Generator N	ars:	ON7748 2015 No	005		Country: Choice of Contact: Co Admin:	Canada CO_ADMIN Danielle M Robinson	
— Generator N Status: Approval Ye	ears: cility:	2015			Choice of Contact:	CO_ADMIN	

erisinfo.com | Environmental Risk Information Services

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Descript	tion:		ELECTRICAL CO	NTRACTORS, EL	ECTRICAL CONTRACTORS	AND OTHER WIRING	
<u>Detail(s)</u>							
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES			
<u>86</u>	13 of 15		WNW/167.5	76.9/-0.01	Comotech, Controls, 1570 Carling Ave Ottawa ON K1Z 7M4	Motors, Technology Inc	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ars: cility: ity:	ON7748 2014 No No 238210		NTRACTORS, EL	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ECTRICAL CONTRACTORS	Canada CO_ADMIN Danielle M Robinson 6132289480 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES			
<u>86</u>	14 of 15		WNW/167.5	76.9 / -0.01	Comotech, Controls, 1570 Carling Ave Ottawa ON K1Z 7M4	Motors, Technology Inc	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON4381 Register As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class	-		213 T Petroleum distillate	es			
<u>86</u>	15 of 15		WNW/167.5	76.9/-0.01	Thurber Engineering 1572 Carling Ave. Ottawa ON K1Z7M4	Ltd.	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facill SIC Code: SIC Descript	ars: cility: ity:	ON4812 Register As of Jul	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class			146 T Other specified inc	organic sludges, sl	urries or solids		

Map Key	Number Record			Elev/Diff (m)	Site		
<u>87</u>	1 of 1	S/	173.4	76.9/0.00	Pipeline Hit 1512 LAPERRIERE AVE 7S9,CA ON	ENUE,,OTTAWA,ON,K1Z	PINC
Incident ID: Incident No: Incident Rep Type:		931814 10/30/2012 FS-Pipeline In	cident		Pipe Material: Fuel Category: Health Impact: Environment Impact:		
Status Code: Tank Status: Task No:		Non Mandate			Property Damage: Service Interrupt: Enforce Policy:		
Spills Action Fuel Type: Fuel Occurre Date of Occu	ence Tp:				Public Relation: Pipeline System: PSIG: Attribute Category:		
Occurrence Depth: Customer Ac	Start Dt:	Pipe	eline Hit		Regulator Location: Method Details:		
Incident Add Operation Typ Pipeline Typ Regulator Ty Summary: Reported By Affiliation: Occurrence I Damage Rea Notes:	lress: /pe: e: /pe: :: Desc:			E AVENUE,,OTT#	WA,ON,K1Z 7S9,CA		
<u>88</u>	1 of 1	W	NW/174.5	76.9 / 0.00	FIRST CELLULAR 1566 CARLING AVENUI OTTAWA ON K1Z 7N4	E	GEN
Generator No Status:		ON2382500			PO Box No: Country:		
Approval Yea Contam. Fac MHSW Facili	ility:	98,99,00,01			Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descript	tion:	4839 OTH	HER TELECOM	IMUN.			
<u>Detail(s)</u> Waata Claas	_	112					
Waste Class	Desc:	ACI	D WASTE - HE	AVY METALS			
Waste Class Waste Class		121 ALK	ALINE WASTE	S - HEAVY MET	ALS		
<u>89</u>	1 of 1	W	NW/177.0	76.9 / 0.00	264482 Ontario Limited 1568 Carling Avenue Ottawa ON K1Z 7M4		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON3936643 Registered As of Jul 2020)		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	

	nber of ords	Direction/ Distance (m	Elev/Diff) (m)	Site		DE
Detail(s)						
Waste Class: Waste Class Desc:		243 D PCB				
<u>90</u> 1 of 1	1	NNE/177.7	75.9 / -1.00	ON		BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Total Depth m: Depth Elev: Drill Method: Orig Ground Elev m Elev Reliabil Note: DEM Ground Elev m Concession: Location D: Survey D: Comments:	Boreho Geotec 07-APF 8.9 Ground Power 80	1265 missioned le hnical/Geological In R-1982 I Surface	vestigation	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No LOT I NEPEAN 45.382147 -75.741631 18 441938 5025671 Within 10 metres	
Borehole Geology S	C4					
Geology Stratum ID Top Depth:): 656170 0	99		Mat Consistency: Material Moisture:		
Geology Stratum ID Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:): 656170			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:		
Geology Stratum ID Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descri	0: 656170 0 8.9 Till Boulde i ption:	rs	_**Note: Many reco	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	nent have a truncated [Stratum D	escription] field
Geology Stratum ID Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material Descri Stratum Description	9: 656170 0 8.9 Till Boulde iption: n:	rs	- **Note: Many reco 75.9 / -0.99	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departn	TRUCK RENTALS OF	escription] field
Geology Stratum ID Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material Descri Stratum Description <u>91</u> 1 of 1 Generator No:	9: 656170 0 8.9 Till Boulde iption: n:	rs BOULDERY TILL SW/181.7		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departn BUDGET CAR AND OTTAWA 1551 LAPERRIERE A OTTAWA ON K1Z 71 PO Box No:	TRUCK RENTALS OF	
Geology Stratum ID Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description	2: 656170 0 8.9 Till Boulde iption: n: 22	rs BOULDERY TILL SW/181.7	75.9 / -0.99	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departn BUDGET CAR AND OTTAWA 1551 LAPERRIERE A OTTAWA ON K1Z 71	TRUCK RENTALS OF	
Geology Stratum ID Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3: Gsc Material Descri Stratum Description <u>91</u> 1 of 1 <u>91</u> 1 of 1 Generator No: Status: Approval Years: Contam. Facility: SIC Code:	2: 656170 0 8.9 Till Boulde <i>iption:</i> n: 22	rs BOULDERY TILL SW/181.7 6631	75.9 / -0.99	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departm BUDGET CAR AND OTTAWA 1551 LAPERRIERE A OTTAWA ON K1Z TT PO Box No: Country: Choice of Contact: Co Admin:	TRUCK RENTALS OF	
Geology Stratum ID Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descri Stratum Description <u>91</u> 1 of 1 Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	2: 656170 0 8.9 Till Boulde iption: n: 12 ON038 93,94,9	rs BOULDERY TILL SW/181.7 6631 95,96,97,98,99,00,01	75.9 / -0.99	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departm BUDGET CAR AND OTTAWA 1551 LAPERRIERE A OTTAWA ON K1Z TT PO Box No: Country: Choice of Contact: Co Admin:	TRUCK RENTALS OF	
Geology Stratum ID Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descri Stratum Description <u>91</u> 1 of 1 <u>91</u> 1 of 1 Generator No: Status: Approval Years: Contam. Facility:	2: 656170 0 8.9 Till Boulde iption: n: 12 ON038 93,94,9	rs BOULDERY TILL SW/181.7 6631 95,96,97,98,99,00,01	75.9 / -0.99	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: rds provided by the departm BUDGET CAR AND OTTAWA 1551 LAPERRIERE A OTTAWA ON K1Z TT PO Box No: Country: Choice of Contact: Co Admin:	TRUCK RENTALS OF	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff) (m)	Site	Di
Waste Class Waste Class			213 PETROLEUM DIS	STILLATES		
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES		
<u>91</u>	2 of 12		SW/181.7	75.9 / -0.99	BUDGET CAR AND TRUCK RENTALS OF OTTAWA 1551 Laperriere Ave. Ottawa ON K1Z 7T1	GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facili SIC Code: SIC Descript	ears: cility: ity:	ON0386 02,03	631		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class	-		212 ALIPHATIC SOL\	/ENTS		
Waste Class Waste Class	-		213 PETROLEUM DIS	STILLATES		
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES		
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS		
<u>91</u>	3 of 12		SW/181.7	75.9 / -0.99	BUDGET CAR INC 1551 Laperriere Ave. Ottawa ON K1Z 7T1	GEN
Generator N	o:	ON0386	631		PO Box No:	
Status: Approval Ye Contam. Fac	cility:	04,05,06	6,07,08		Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript		532111	Passenger Car R	ental	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			212 ALIPHATIC SOL\	/ENTS		
Waste Class Waste Class			213 PETROLEUM DIS	STILLATES		
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES		
Waste Class Waste Class	: Desc:		252 WASTE OILS & L	UBRICANTS		
<u>91</u>	4 of 12		SW/181.7	75.9 / -0.99	BUDGET CAR & TRUCK RENTALS OF OTTAWA 1551 LAPERRIERE AV OTTAWA ON K1Z 7T1	FST

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
License Issu Tank Status: Tank Status Operation Ty Facility Type	As Of: /pe:		10/19/1992 Licensed August 2007 Private Fuel Outlet Gasoline Station - S	elf Serve		
Details						
Status: Year of Insta Corrosion Pi			Active 1993			
Capacity: Tank Fuel Ty	/pe:		22700 Liquid Fuel Single V	Vall UST - Gasoline	9	
Status: Year of Insta Corrosion Pi			Active 1993			
Capacity: Tank Fuel Ty	/pe:		22700 Liquid Fuel Single V	Vall UST - Diesel		
<u>91</u>	5 of 12		SW/181.7	75.9 / -0.99	BUDGET CAR & TRUCK RENTALS OF OTTAWA 1551 LAPERRIERE AV OTTAWA ON K1Z 7T1	FSTH
License Issu Tank Status: Tank Status Operation Ty Facility Type	As Of: /pe:		10/19/1992 Licensed December 2008 Private Fuel Outlet Gasoline Station - S	elf Serve		
<u>Details</u> Status: Year of Insta Corrosion Pi Capacity: Tank Fuel Ty	rotection:		Active 1993 22700 Liquid Fuel Single V	Vall LIST - Gasoling		
Status: Year of Insta	llation:		Active 1993			
Corrosion Pı Capacity: Tank Fuel Ty			22700 Liquid Fuel Single W	/all UST - Diesel		
<u>91</u>	6 of 12		SW/181.7	75.9 / -0.99	TAGGART SERVICE LTD 1551 LAPERRIERE AV OTTAWA ON	DTNK
<u>Delisted Exp</u> Facilities	ired Fuel Sa	afety_				
Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Inst Item Descrip	e: ation Dt: tall Dt:	9219494 EXPIRED 382107 FS Facility			Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm:	

Unit of Measure: Unit of Measure: Creation Date: Wext Periodic Str DT: TSSA Base Sched Cycle 2: TSSA Base Sched Cycle 2: TSSA Base Sched Cycle 2: TSSA Provide Creating: TSSA Program Area: TSSA Program Area: T	Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Durantify: Piping Galvanized: Tark Single Wall St: Piping Underground: Tark Single Wall St: Piping Underground: Tark Single Galvanized: Tark Single Galvanized: Piping Underground: Tark Single Galvanized: Tark Single Galvanized: Piping Underground: Tark Single Galvanized: Piping Underground: Tark Single Galvanized: Tark Single Mal St: Piping Steel: Piping Galvanized: Tark Kingergound: Tark Singergound: Tark	Serial No:					Item:	
Chantly: Piping Gahanizad: Tank Single Wall St: Piping Underground: Tank Single Wall St: Piping Underground: Tank Single Gahanizad: Tank Single Wall St: Piping Underground: Tank Underground: Tank Underground: Tank Single Gahanizad: Tank Underground: Tank Underground:	ULC Standar	d:				Piping Steel:	
Unit of Measure: Unit of Measure: Greation Date: Wark Periodic Str DT: TSSA Base Sched Cycle 2: TSSA Based Periodic Yn: TSSA Based Periodic Yn: TSSA Based Periodic Yn: TSSA Based Periodic Yn: TSSA Pariodic Str DT: TSSA Periodic Str DT: TSSA	Quantity:						
Dourful front Type:	•	ure:					
Creation Date: Tank Underground: Survee: Survee: Source: Sour	Overfill Prot	Type:					
Next Periodic Str DT: Source:		••					
TSSA Base Sched Cycle 2: TSSA Risk Based Periodic Trait: TSSA Risk Based Periodic Yn: TSSA Risk Based Deriodics Yn: TSSA Red: Inspinerwa: TSSA Red: Inspinerwa: TSSA Program Area: Description: Evel Safety Private Euel Outlet - Self Serve Description: EVE Periodic Express Up to Mar 2012 1 7 of 12 SW/181.7 75.9 /-0.99 TAGGART SERVICE LTD Delisted Expired Fuel Safety OTIVA OTTAWA ON OTIVA Delisted Expired Fuel Safety: Expired Date: Max Heazer Rank: Sinus:: EXPIRED Max Heazer Rank: Heazer Rank: Sinus:: TSS Program Area Expired Date: Field Type 3: Instance No: 19902182 Expired Date: Field Type 3: Sinus:: Field Type 3: Field Type 3: Field Type 3: Sinus:: General Meant Heazer Rank: Field Type 3: Field Type 3: Sinus:: Expired Date: Exernal Identifier: Field Ty							
TSSAMsk Hazard Paindi F: TSSA Risk Bazard Periodic Yr: TSSA Risk Bazard Periodic Yr: TSSA Risk Bazard Periodic Yr: TSSA Risk Discons: TSSA Red Tolescenne: TSSA R			2.				
TSSA Risk Based Periodic Yn: TSSA Volume Olivectives: TSSA Pointon Directives: TSSA Red Tobsy Interva: TSSA Red Tobsy Interva: TSSA Red Tobsy Interva: TSSA Red Tobsy Interva: TSSA Program Area: Description: EVE Description: EVE Periodic Expired Fuel Safety Private Fuel Outlet - Self Serve DTM Offinal Source: EVE Record Date: Up to Mar 2012 1 7 of 12 SW/181.7 75.9 /-0.99 TAGGART SERVICE LTD Delisted Expired Fuel Safety Max Hazard Rank: DTM Satus: EXPIRED Max Hazard Rank: Instance No: 10902192 Expired Date: Satus: EXPIRED Max Hazard Rank: Instance No: 10902192 Facility Type: Instance No: 10902192 Facility Type: <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
TSSA Poliume of Directives: TSSA Poliume Stemmt: TSSA Product Stemmt: TSSA Program Area: Description: EXP Record Date: Up to Mar 2012 Image: Status							
TSSA Periodic Exempt: TSSA Statutory Interval: TSSA React Insp Interval: TSSA React Insp Interval: TSSA Program Area 2: Description: EXP Record Date: Up to Mar 2012 Image: Interval: SW/181.7 75.9 /-0.99 TAGGART SERVICE LTD 1551 LAPERNIERE AV OTTAWA ON DTNI Dalisted Expired Fuel Safety. Expired Date: Expired Date: DTNI Dalisted Expired Fuel Safety. Expired Date: Max Hazard Rank: Max Hazard Rank: Status: EXPRED Max Hazard Rank: Free Site Site Site Site Site Site Site Si							
TSSA Statutory Intervai: TSSA Recd Tolerance: TSSA Recd Tolerance: TSSA Recd Tolerance: TSSA Program Area : Description: EXP Record Date: Up to Mar 2012 Image: Status of the statu			ves.				
TSSA Recci losp interve: TSSA Recci losp interve: TSSA Program Area 2: Description: EXP Record Date: Up to Mar 2012 Image: transmission of the transmission of the transmission of the transmission of transmissi transmissi transmission of transmission of transmissi		•					
TSSA Recd Tolerance: TSSA Program Area :: Description: Evels Safety Private Fuel Outlet - Self Serve Original Source: EXP Record Date: Up to Mar 2012 Image: Status of the serve of the serv							
TSSA Program Area :: Description: Fuels Safety Private Fuel Outlet - Self Serve Original Source: EXP Record Date: Up to Mar 2012 1 7 of 12 SW/181.7 75.9 /-0.99 TAGGART SERVICE LTD 1551 LAPERRIERE AV OTTAWA ON DTW Delisted Expired Euel Safety. Expired Date: Status: Expired Date: Difference Status: EXPIRED Max Hazard Rank: Max Hazard Rank: Max Hazard Rank: Instance ID: 51037 Facility Location: Facility Location: Facility Type : Instance ID: 51037 Facility Contino: Panam Venue Nm: Expired Date: Status: Fuel Type 2: Item Description: Expired Date: Fuel Type 2: Facility Location: Fuel Type 3: Item Description: Fuel Type 3: Facility Location: Fuel Type 3: Facility Type: Tistance Instate Creation Di: Fuel Type 1: Fuel Type 3: Facility Type: Facility Type: Testance Creation Di: Fuel Type 3: Facility Type: Fan							
TSSA Program Area 2: Evels Safety Private Fuel Outlet - Self Serve Dreginal Source: EXP Record Date: Up to Mar 2012 1 7 of 12 SW/181.7 75.9 / -0.99 TAGGART SERVICE LTD to 51 LAPERRIERE AV OTTAWA ON DTW Delisted Expired Fuel Safety Facilities Expired Fuel Safety Facility Location: DTW Status: EXPIRED Max Hazard Rank: Facility Location: Batance Creation Dt: FSP Fping Facility Location: Instance Oration Dt: FSP Fping Facility Location: Instance Creation Dt: Fuel Type 2: Item Description: Panam Venue Nn: External Menther: Mundacture: Panam Venue Nn: External Menther: Model: External Monte Nn: External Menther: UC Standard: Opping Steel: Piping Steel: Opring Inderground: Tank Single Wall St: Source: TSSA Base Sched Cycle 2: TSSA Machard Rank 1: Tank Single Wall St: TSSA Notime of Directives: FSP Ping Tank Underground: TSSA Atotion pof Directive							
Description: Fuels Safety Private Fuel Outlet - Self Serve Priprior Serve Record Date: Up to Mar 2013 1 7 of 12 SW/181.7 75.9 / -0.99 TAGGART SERVICE LTD 1551 LAPERRIERE AV OTTAWA ON Delisted Expired Fuel Safety Excilities Instance No: 10902192 Status: EXPIRED Instance D: 51037 Instance D: 51037 Instance Oreation D: FS Piping Instance Creation D: FS Piping Instance Instance Insta							
Original Source: EXP Plancord Date: Vip to Mar 2012 P1 7 of 12 SW/181.7 75.9 /-0.99 TAGGART SERVICE LTD 1551 LAPERRIERE AV OTTAWA ON DTW Delisted Expired Fuel Safety: Eacilities Braince No: 10902192 EXPIRED Status: EXPIRED status: Instance ID: S1037 For Site Distance ID: Instance ID: S1037 For Site Distance ID: Instance ID: S1037 For Site Distance ID: Instance ID: For Piping Instance ID: For Piping Instance ID: Facility Type: For Pipe 2: For Pipe 2: Panam Venue Nm: External Identifier: Panam Venue Nm: External Identifier: Panam Venue Nm: External Identifier: Piping Steel: Piping Steel: Piping Steel: Piping Underground: Source: Vorrill Prot Type: TSSA Base Sched Cycle 2: TSSA Read Insp Interva: TSSA Pariodic Exempt: TSSA Read Insp Interva: TSSA Program Area: TSSA Program Area:		m Area 2:	_				
Record Date: Up to Mar 2012 91 7 of 12 SW/181.7 75.9 /-0.99 TAGGART SERVICE LTD 1551 LAPERRIERE AV OTTAWA ON DTW Delisted Expired Fuel Safety Facilities Expired Date: OTTAWA ON OTTAWA ON Delisted Expired Fuel Safety Facilities Expired Date: Max Hazzard Rank: Instance No: 10902192 Expired Date: Instance ID: 51037 Facility Location: Instance Oracion Dt: FS Piping Facility Type: Instance Install Dt: Facility Type: Instance Install Dt: Facility Type: Instance Install Dt: Panam Related: Wanufacturer: Panam Venue Nm: Wanufacturer: Piping Galvanized: Ournity: Piping Galvanized: Ourfill Prot Type: Tank Single Wall St: Overfill Prot Type: Piping Galvanized: Stak Base Sched Cycle 2: Tank Underground: TSSA Recol Top Interva: Source: TSSA Areol nap Interva: TSSA Recol Top Interva: TSSA Areologic Krempt: Stak Recol nap Interva: TSSA Areologic Trans Single Galvanized: TSSA Areologic Interva: Source: TSSA Areologic Interva: Source: TSSA Areologic Interva: Source:					e Fuel Outlet - Se	elf Serve	
91 7 of 12 SW/181.7 75.9 / -0.99 TAGGART SERVICE LTD 1551 LAPERRIERE AV OTTAWA ON Delisted Expired Fuel Safety. Realling Delisted Expired Fuel Safety. Satus: EXPIRED Instance IV: S1037 Facility Location: Facility Location: Instance ID: S1037 Facility Location: Facility Location: Facility Location: Facility Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: Wodel: Serial No: ULC Standard: Quantity: Dustine of Masure: Dustrict Masure: Dustrict Masure: Dustrict Masure: Dustrict Masure: Tank Single Wall St: Piping Gavanized: Tank Underground: Tank Single Wall St: Piping Underground: Tank Under	•						
1 1551 LAPERRIERE AV OTTAWA ON Dividion Delisted Expired Fuel Safety Facilities 5 5 Instance No: 10902192 Expired Date: Instance No: 10902192 Expired Date: Status: EXPIRED Max Hazard Rank: Instance Type: FS Piping Facility Location: Instance Instain Dt: Fuel Type 3: Instance Instain Dt: Fuel Type 3: Immodelia Fuel Type 3:	Record Date.	:	Up	to Mar 2012			
1 1551 LAPERRIERE AV OTTAWA ON DMV Delisted Expired Fuel Safety Facilities 10902192 Expired Date: Instance No: 10902192 Expired Date: Instance No: 10902192 Max Hazard Rank: Instance D: 51037 Facility Location: Instance Type: FS Piping Facility Location: Instance In	91	7 of 12	S	W/181.7	759/-099	TAGGART SERVICE I TD	
DTTAWA ON Delisted Expired Fuel Safety Facilities Instance No: IONO2192 Expired Date: Instance IV: StyPireD Facility Location: Instance IV: Fiel Type 3: Pacility Type 3: Panam Related: Sariat No: Hear Safety Saf	<u> </u>		-			1551 LAPERRIERE AV	DTNK
Facilities 10902192 Expired Date: Instance No: 10902192 Max Hazard Rank: Instance U: 51037 Facility Location: Instance Type: FS Piping Facility Location: Instance Type: FS Piping Facility Location: Instance Type: FS Piping Facility Lype: Instance Install D: Fuel Type 3: Item Description: Panam Venue Nm: World: Panam Venue Nm: World: External Identifier: Serial No: Item: ULC Standard: Piping Steel: Quantity: Piping Galvanized: Unit of Measure: Tank Underground: Creation Date: Tank Underground: TSSA Max Azard Rank 1: TSSA Risk Based Periodic Ym: TSSA Periodic Exempt: TSSA Recd Tolerance: TSSA Program Area 2: Piping Dir Description: EXP Pacify: Up to Mar 2012							
Facilities Instance No: 10902192 Expired Date: Instance No: EXPIRED Max Hazard Rank: Instance Type: FS Piping Facility Location: Instance Install Dt: Fuel Type 3: Fuel Type 3: Item Description: Panam Venue Nm: Venue Nm: Wordel: External Identifier: Venue Nm: VLC Standard: Piping Steel: Venue Nm: Quantity: Piping Galvanized: Venue Nm: ULC Standard: Piping Steel: Venue Nm: Quantity: Piping Galvanized: Venue Nm: Verstill Prot Type: Tank Underground: Streation Date: TSSA Statutory Interval: TSSA Projocit Str DT: Source: TSSA Previdic Exempt: TSSA Program Area 2: Statutory Interval: TSSA Program Area 2: Piping Difuer Struct Lapperares TSSA Program Area 2: Description: EXP EXP Record Date: Up to Ma							
Status: EXPIRED Max Hazard Rank: Instance ID: \$1037 Facility Location: Instance Type: FS Piping Facility Type: Instance Creation Dt: Fuel Type 2: Instance Type: Fuel Type 3: Instance ID: Panam Related: Manufacturer: Panam Related: Wanufacturer: Panam Related: Wodel: External Identifier: Serial No: Item: ULC Standard: Piping Steel: Quantity: Piping Galvanized: Unit of Measure: Tank Single Wall St: Overfill Prot Type: Tank Underground: TSSA Base Sched Cycle 2: Source: TSSA Mase Sched Cycle 2: Tank Single Wall St: TSSA Alased Periodic Str DT: Source: TSSA Pariodic Exempt: Tank Underground: TSSA Periodic Exempt: TSSA State Sched Cycle 2: TSSA Aread Insp Interva: TSSA Program Area 2: Description: FS Piping Original Source: EXP Record Date: Up to Mar 2012 1 8 of 12 SW/181.7 75.9 / -0.99	Facilities		-			Expired Date:	
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Instance Type: FS Piping Facility Type: Instance Creation Dt: FVel Type 2: Instance Install Dt: Fuel Type 3: Item Description: Panam Related: Manufacturer: Panam Venue Nm: Wodel: External Identifier: Serial No: Item: ULC Standard: Piping Salvanized: ULC Standard: Piping Salvanized: Unit of Measure: Tank Single Wall St: Overfill Prot Type: Tank Underground: Creation Date: Tank Underground: TSSA Base Sched Cycle 2: TSSA Base Sched Cycle 2: TSSA Risk Based Periodic Yn: TSSA Risk Based Periodic Exempt: TSSA Risk Based Periodic Srn: TSSA Red Insp Interva: TSSA Red Insp Interva: TSSA Program Area 2: Description: FS Piping Original Source: EXP Record Date: Up to Mar 2012 1 8 of 12 SW181.7 75.9/-0.99 TAGGART SERVICE LTD 1551 LAPERNIERE AV							
Instance Creation Dt: Fuel Type 2: Instance Install Dt: Fuel Type 3: Instance Instance Instance Install Dt: Fuel Type 3: Instance Instance Instance Instance Instance Install Dt: Fuel Type 3: Instance Instance I		~					
Instance Install Dt: Fuel Type 3: Item Description: Panam Related: Manufacturer: Panam Related: Manufacturer: Panam Related: Model: External Identifier: Serial No: Item: ULC Standard: Piping Steel: Quantity: Piping Galvanized: UL Standard: Piping Galvanized: Quantity: Piping Galvanized: Quantity: Piping Underground: Creation Date: Tank Single Wall St: Overfill Prof Type: Tank Underground: Creation Date: Tank Underground: Tank Underground: TSSA Base Sched Cycle 2: TSSA Max Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt: TSSA Recd Tolerance: TSSA Program Area 2: Description: FS Piping Original Source: EXP Record Date: Up to Mar 2012 <u>P1</u> 8 of 12 SW/181.7 75.9 /-0.99 TAGGART SERVICE LTD 1551 LAPERRIERE AV	•••		1 5 Tipling				
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Manufacturer: Panam Venue Nm: Model: External Identifier: Serial No: Item: ULC Standard: Piping Steel: Quantity: Piping Galvanized: Unit of Measure: Tank Single Wall St: Overfill Prot Type: Piping Underground: Creation Date: Tank Underground: Next Periodic Str DT: Source: TSSA Base Sched Cycle 2: Source: TSSA Mask Based Periodic Yn: TSSA Arisk Based Periodic Exempt: TSSA Periodic Exempt: TSSA Periodic Exempt: TSSA Periodic Exempt: TSSA Program Area TSSA Program Area EXP Pescription: FS Piping Original Source: EXP Record Date: Up to Mar 2012							
Model:External Identifier:Serial No:Item:ULC Standard:Piping Steel:Quantity:Piping Galvanized:Unit of Measure:Tank Single Wall St:Overfill Prot Type:Piping Underground:Creation Date:Tank Underground:Next Periodic Str DT:Source:TSSA Base Sched Cycle 2:Source:TSSA Risk Based Periodic Yn:Source:TSSA Risk Based Periodic Yn:TSSA Risk Based Periodic Yn:TSSA Periodic Exempt:TSSA Recd Insp Interval:TSSA Recd Insp Interva:TSSA Recd Tolerance:TSSA Program Area 2:Description:Description:FS PipingOriginal Source:EXPRecord Date:Up to Mar 2012	-						
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Overfill Prot Type: Piping Underground: Creation Date: Tank Underground: Next Periodic Str DT: Source: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSAMax Hazard Rank 1: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Periodic Exempt: TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva: TSSA Program Area TSSA Program Area TSSA Program Area TSSA Program Area EXP Record Date: Up to Mar 2012 <u>91</u> 8 of 12 SW/181.7 75.9 /-0.99 TAGGART SERVICE LTD 1551 LAPERRIERE AV	Quantity:						
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Becord Date: Up to Mar 2012 91 8 of 12 SW/181.7 75.9 / -0.99 TAGGART SERVICE LTD 1551 LAPERRIERE AV DTNP		rce:					
1551 LAPERRIERE AV							
1551 LAPERRIERE AV	01	8 of 12	61	W/181 7	75.0 / _0.00		
	<u></u>	0 01 12	5		10.07-0.33		DTNK
							Order No: 21112/0059

тар кеу	Record		Distance (m)	(m)	one	
<u>Delisted Expi</u> Facilities	ired Fuel S	<u>afety</u>				
Instance No:		10902207			Expired Date:	
Status:		EXPIRED			Max Hazard Rank:	
Instance ID:		51426			Facility Location:	
Instance ID.	<u>.</u>	FS Piping			Facility Type:	
Instance Type		F3 Fipiliy				
					Fuel Type 2:	
Instance Inst					Fuel Type 3:	
tem Descript					Panam Related:	
Manufacturer					Panam Venue Nm:	
Model:					External Identifier:	
Serial No:					Item:	
ULC Standard	d:				Piping Steel:	
Quantity:					Piping Galvanized:	
Unit of Measเ	ure:				Tank Single Wall St:	
Overfill Prot	Type:				Piping Underground:	
Creation Date	ə:				Tank Underground:	
Next Periodic	Str DT:				Source:	
TSSA Base S		e 2:				
TSSAMax Ha						
TSSA Risk Ba						
TSSA Volume						
TSSA Periodi						
TSSA Statuto						
TSSA Recd Ir	•					
TSSA Recd T						
TSSA Progra						
TSSA Progra	m Area 2:					
Description:			FS Piping			
Original Sour			EXP			
Record Date:		l	Up to Mar 2012			
<u>91</u>	9 of 12		SW/181.7	75.9 / -0.99	BUDGET CAR INC 1551 Laperriere Ave. Ottawa ON K1Z 7T1	GEN
Generator No	,.	ON038663	31		PO Box No:	
Status:		011000000			Country:	
Approval Yea	are.	2009			Choice of Contact:	
		2003			Co Admin:	
Contam. Faci MUSW Eccili						
MHSW Facilit	y.	E20444 E4	00440 500400		Phone No Admin:	
SIC Code: SIC Descripti	on:	I	32112, 532120 Passenger Car Rei Leasing	ntal, Passenger C	ar Leasing, Truck Utility Trailer and RV (Rec	reational Vehicle) Rental and
<u>Detail(s)</u>						
Waste Class:			212			
			212 ALIPHATIC SOLVE			
Waste Class	Desc:		ALIPHATIC SULVE			
Waata Olaa-			010			
Waste Class:						
Waste Class	Desc:	I	PETROLEUM DIST	IILLATES		
		,	054			
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES		
			250			
Waste Class: Waste Class			252 MASTE OILS & LL	IBRICANTS		
waste class	Desc:		WASTE OILS & LU			
91	10 of 12		SW/181.7	75.9 / -0.99	BUDGET CAR INC	
<u></u>	10 01 12		317,131.7	, ,,, / -0.33		GEN

Elev/Diff

Site

Direction/

Мар Кеу

Number of

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	D
					1551 Laperriere Ave. Ottawa ON K1Z 7T1	
Generator N Status: Approval Ye Contam. Facil MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:		32112, 532120	ntal, Passenger C	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: ar Leasing, Truck Utility Trailer and RV (Recreational Vehicl	e) Rental and
Detail(s)						
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS		
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS		
Waste Class Waste Class			251 OIL SKIMMINGS &	& SLUDGES		
<u>91</u>	11 of 12		SW/181.7	75.9 / -0.99	TAGGART SERVICE LTD 1551 LAPERRIERE AV OTTAWA K1Z 7T1 ON CA ON	DTN
<u>91</u>	12 of 12		SW/181.7	75.9 / -0.99	TAGGART SERVICE LTD 1551 LAPERRIERE AV OTTAWA K1Z 7T1 ON CA ON	DTN
<u>92</u>	1 of 2		S/187.5	76.9 / 0.00	M.D. BARR CARTAGE CO. LTD. 920 MCBRIDE STREET OTTAWA ON K1Z 5K1	GEN
Generator N	lo:	ON096820)1		PO Box No:	
Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descrip	cility: lity:	97,98 4569	OTHER TRUCK./Л	RANS.	Country: Choice of Contact: Co Admin: Phone No Admin:	
Detail(s)						
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS		
<u>92</u>	2 of 2		S/187.5	76.9 / 0.00	M.D. BARR CARTAGE COMPANY LIMITED 920 MCBRIDE STREET OTTAWA ON K1Z 5K1	GEN
Generator N	10:	ON096820)1		PO Box No:	

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Status: Approval Yea Contam. Facil MHSW Facilit SIC Code: SIC Descriptio	lity: y:	99,00,01 4569	OTHER TRUCK./TF	RANS.	Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		213 PETROLEUM DIST	ILLATES			
Waste Class: Waste Class I	Desc:		252 WASTE OILS & LUI	BRICANTS			
<u>93</u>	1 of 1		W/192.5	76.9 / 0.01	ON		ww.
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tasing Materi Construction Elevation (m): Elevation (m): Flow Rate: Clear/Cloudy: PDF URL (Ma)	r Use: se: ial: Method: iability: rock: Bedrock: .evel: :	1508069 Cooling A 0 Water Su	pply	rdv.cloudfront.ne	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 5/19/1960 True 3504 1 OTTAWA OTTAWA CITY	
Additional De Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ed Date:		1960/04/23 1960 64.008 45.3799653006748 -75.7462939359758 150\1508069.pdf				
Bore Hole Infe	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc:	s: c:	10030104 3.00 r Bedrock 23-Apr-19	4 960 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	77.170700 18 441570.70 5025432.00 5 margin of error : 100 m - 300 m p5	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvemen	t Location Source: t Location Method: sion Comment:				
<u>Overburden</u> <u>Materials Int</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2:	or:	931008724 1 01 FILL			
Mat2 Desc: Mat3: Mat3 Desc: Formation Te Formation El	op Depth: nd Depth: nd Depth UOM:	0.0 3.0 ft			
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo		931008725 2			
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	on Material:	15 LIMESTONE			
Mat3 Desc: Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	3.0 210.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	961508069 1 Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10578674 1			
<u>Constructior</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From:	r Material:	930052865 1 1 STEEL			

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Depth To:	26			
Casing Diameter:	5			
Casing Diameter UOM:	inch			
Casing Depth UOM:	ft			
Construction Record - Casing				
Casing ID:	930052866			
Layer:	2			
Material:	4			
Open Hole or Material:	OPEN HOLE			
Depth From:				
Depth To:	210			
Casing Diameter:	5			
Casing Diameter UOM:	inch			
Casing Depth UOM:	ft			
Results of Well Yield Testing				
Pump Test ID:	991508069			
Pump Set At:				
Static Level:	15.0			
Final Level After Pumping:	160.0			
Recommended Pump Depth:	160.0			
Pumping Rate:	1.0			
Flowing Rate:				
Recommended Pump Rate:	1.0			
Levels UOM:	ft			
Rate UOM:	GPM			
Water State After Test Code:	2 CLOUDY			
Water State After Test:	1			
Pumping Test Method:	4			
Pumping Duration HR: Pumping Duration MIN:	4			
Flowing:	No			
iowing.				
Water Details				
Water ID:	933462425			
Layer:	1			
Kind Code:	1			
Kind:	FRESH			
Water Found Depth:	210.0			
Water Found Depth UOM:	ft			
94 1 of 1	W/192.5	76.9/0.01		BOF

		ON		BORE
Borehole ID:	612857	Inclin FLG:	No	
OGF ID:	215514163	SP Status:	Initial Entry	
Status:		Surv Elev:	No	
Type:	Borehole	Piezometer:	No	
Use:		Primary Name:		
Completion Date:	APR-1960	Municipality:		
Static Water Level:		Lot:		
Primary Water Use:		Township:		
Sec. Water Use:		Latitude DD:	45.379967	
Total Depth m:	64	Longitude DD:	-75.746294	
Depth Ref:	Ground Surface	UTM Zone:	18	
Depth Elev:		Easting:	441571	
Drill Method:		Northing:	5025432	
Orig Ground Elev m:	79.2	Location Accuracy:		

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	
Elev Reliabil I DEM Ground Concession: Location D: Survey D: Comments:		77.2			Accuracy:	Not Applicable
Borehole Geo						
Geology Strat		218392737			Mat Consistency:	
Top Depth: Bottom Donth		0 .9			Material Moisture: Material Texture:	
Bottom Depth Material Color		.9			Non Geo Mat Type:	
Material 1:		Fill			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	fill
Gsc Material I						
Stratum Desc	ription:	F	ILL.			
Geology Strat	tum ID:	218392738			Mat Consistency:	Dense
Top Depth:		.9			Material Moisture:	
Bottom Depth		64			Material Texture:	
Material Color		White			Non Geo Mat Type:	
Material 1: Material 2:		Limestone			Geologic Formation: Geologic Group:	
Material 3:					Geologic Period:	
natoriar o.						
Material 4						
Gsc Material I	•				Depositional Gen:	
Material 4: Gsc Material I Stratum Desc	•	L			Depositional Gen:	E. TILL. VERY DENSE. IFIED **Note: Many escription] field.
Gsc Material I	•	L			Depositional Gen: E. 0010000150TILL. DENS	
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Gsc Material I Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Date: Source List Source List Source Identii Source Identii Source Date: Scale or Reso Source Name. Source Origin <u>95</u> Borehole ID:	ription: : s: fier: plution: : aators: 1 of 1	L ref Geological 1956-1972 L F Data Surve 1956-1972 Varies L G 848104	y Survey of Canada Irban Geology Auto ile: OTTAWA2.txt F y Irban Geology Auto Geological Survey o	the department h pmated Informatic RecordID: 05365	Depositional Gen: E. 0010000150TILL. DENS lave a truncated [Stratum Dr Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: In System (UGAIS) NTS_Sheet: Horizontal Datum: Vertical Datum: Projection Name: In System (UGAIS) ON Inclin FLG:	escription] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level Universal Transverse Mercator BOI No
Gsc Material I Stratum Desc Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Date: Source List Source List Source Identii Source Identii Source Date: Scale or Reso Source Name Source Origin <u>95</u> Borehole ID: OGF ID:	ription: : s: fier: hators: 1 of 1	L ref Geological 1956-1972 L F Data Surve 1956-1972 Varies L G 848104 215589752	ecords provided by y Survey of Canada Irban Geology Auto ile: OTTAWA2.txt F y Irban Geology Auto eological Survey o <i>NNE/192.9</i>	the department h pmated Informatic RecordID: 05365	Depositional Gen: E. 0010000150TILL. DENS lave a truncated [Stratum De Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: In System (UGAIS) NTS_Sheet: Horizontal Datum: Vertical Datum: Projection Name: In System (UGAIS) ON Inclin FLG: SP Status:	escription] field. Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level Universal Transverse Mercator BOI No Initial Entry
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Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Primary Wate					Township:	NEPEAN
Sec. Water U					Latitude DD:	45.382194
Total Depth n	n:	3.3			Longitude DD:	-75.7413
Depth Ref:		Ground S	urface		UTM Zone:	18
Depth Elev:					Easting:	441964
Drill Method:		Diamond	Drill		Northing:	5025676
Orig Ground		23			Location Accuracy:	
Elev Reliabil					Accuracy:	Within 20 metres
DEM Ground		78.3			, loouraey.	
Concession:	Liev III.		BROKEN FRONT A			
			DRORENTRONTA			
Location D:						
Survey D: Comments:						
Borehole Geo	ology Strat	<u>um</u>				
Geology Stra		6559948			Mat Consistency:	
Top Depth:	ann iD.	.1			Material Moisture:	
	h.					
Bottom Deptl		.3			Material Texture:	
Material Colo	r:	. .			Non Geo Mat Type:	Fill-Misc
Material 1:		Sand			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:		Gravel			Geologic Period:	
Material 4:		Clay			Depositional Gen:	
Gsc Material	Descriptio	n:			•	
Stratum Desc	•		SILTY SAND, SOME truncated [Stratum D	,		: Many records provided by the department have
Geology Stra	tum ID:	6559951			Mat Consistency:	
Top Depth:		1			Material Moisture:	
Bottom Deptl	h:	1.6			Material Texture:	
Material Colo					Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:		Boulders			Geologic Group:	
Material 3:		Doulders			Geologic Period:	
Material 4:	D				Depositional Gen:	
Gsc Material Stratum Desc	•		BOULDERY TILL **	Note: Many reco	ords provided by the departm	nent have a truncated [Stratum Description] field.
Geology Stra	tum ID:	6559949			Mat Consistency:	
Top Depth:		.3			Material Moisture:	
Bottom Deptl	h.	.5			Material Texture:	
Material Colo		.0				
Material 1:	<i>.</i>	organic m	atorial		Non Geo Mat Type: Geologic Formation:	
		organic m	alenai		0	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:	D				Depositional Gen:	
Gsc Material	•				••	
Stratum Desc	cription:		ORG. OF HIGH PLA Description] field.	STICITY **Note	e: Many records provided by	the department have a truncated [Stratum
Geology Stra	tum ID:	6559953			Mat Consistency:	
Top Depth:		2.3			Material Moisture:	
Bottom Deptl	h:	3.3			Material Texture:	
Material Colo		Grey			Non Geo Mat Type:	
Material 1:		Limestone	2		Geologic Formation:	
Material 1:		Shale	,		Geologic Group:	
		Ghale				
Material 3:					Geologic Period:	
Material 4:	- • •				Depositional Gen:	
Gsc Material	•					
Stratum Desc	cription:					VTERBEDDED SHALEY (5%) PARTINGS ABOU nent have a truncated [Stratum Description] field
Geology Stra	tum ID:	6559950			Mat Consistency:	Very Soft
Top Depth:		.5			Material Moisture:	-

	Number o Records	DI	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bottom Depth:		1			Material Texture:		
Material Color:					Non Geo Mat Type:		
Material 1:		Clay			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:		Sand			Geologic Period:		
Material 4:		Gravel			Depositional Gen:		
Gsc Material De	•						
Stratum Descrip	ption:				ND TRACE OF GRAVEL, V S ratum Description] field.	OFT TO SOFT **Note: Many reco	ords provided I
Geology Stratu	m ID:	6559952			Mat Consistency:		
Top Depth:		1.6			Material Moisture:		
Bottom Depth:		2.3			Material Texture:		
Material Color:		Grey			Non Geo Mat Type:		
Material 1:		Limestone	9		Geologic Formation:		
Material 2:		Shale			Geologic Group:		
Material 3:		enale			Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material De	escription:	•					
Stratum Descrip	•		LIMESTONE, GRE have a truncated [S			*Note: Many records provided by	the departme
Geology Stratu	m ID:	6559947			Mat Consistency:		
Top Depth:		0			Material Moisture:		
Bottom Depth:		.1			Material Texture:		
Material Color:					Non Geo Mat Type:		
		Topsoil			Geologic Formation:		
waterial 1					Geologic Group:		
Material 1: Material 2:							
Material 2:							
Material 2: Material 3:					Geologic Period:		
Material 2:		,					
<i>Material 2: Material 3: Material 4:</i>	escription:		TOPSOIL **Note: N	Nany records prov	Geologic Period: Depositional Gen:	a truncated [Stratum Description]	field.
Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip	escription:		TOPSOIL **Note: N SSW/193.9	/lany records prov 76.9 / -0.01	Geologic Period: Depositional Gen:		l field. SPL
Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip <u>96</u> 1	escription: ption: of 2		SSW/193.9		Geologic Period: Depositional Gen: vided by the department have Sukhwinder Singh <u 1532 LaPerriere Ottawa ON K1Z 7T2</u 		
Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip <u>96</u> 1 Ref No:	escription: ption: of 2		SSW/193.9		Geologic Period: Depositional Gen: vided by the department have Sukhwinder Singh <ut 1532 LaPerriere Ottawa ON K1Z 7T2 Discharger Report:</ut 	NOFFICIAL>	
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Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip <u>96</u> 1 Ref No: Site No: Incident Dt:	escription: ption: of 2		SSW/193.9		Geologic Period: Depositional Gen: vided by the department have Sukhwinder Singh <uk 1532 LaPerriere Ottawa ON K1Z 7T2 Discharger Report: Material Group: Health/Env Conseq:</uk 	NOFFICIAL>	
Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip <u>96</u> 1 Ref No: Site No: Incident Dt: Year:	escription: iption:	8283-79FI	SSW/193.9 L68		Geologic Period: Depositional Gen: vided by the department have Sukhwinder Singh <uk 1532 LaPerriere Ottawa ON K1Z 7T2 Discharger Report: Material Group: Health/Env Conseq: Client Type:</uk 	NOFFICIAL>	
Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip <u>96</u> 1 Ref No: Site No: Incident Dt: Year: Incident Cause:	escription: ption: of 2	8283-79FI	SSW/193.9		Geologic Period: Depositional Gen: vided by the department have Sukhwinder Singh <uk 1532 LaPerriere Ottawa ON K1Z 7T2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:</uk 	NOFFICIAL>	
Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip <u>96</u> 1 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event:	escription: iption: of 2	8283-79Fl Tank (Abc	SSW/193.9 L68		Geologic Period: Depositional Gen: vided by the department have Sukhwinder Singh <uk 1532 LaPerriere Ottawa ON K1Z 7T2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:</uk 	NOFFICIAL>	
Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip <u>96</u> 1 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Co	escription: iption: of 2	8283-79Fl Tank (Abc 13	<i>SSW/193.9</i> L68 ove Ground) Leak		Geologic Period: Depositional Gen: vided by the department have Sukhwinder Singh <uk 1532 LaPerriere Ottawa ON K1Z 7T2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:</uk 	NOFFICIAL>	
Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip <u>96</u> 1 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Na	escription: iption: of 2 ode: lame:	8283-79Fl Tank (Abc	<i>SSW/193.9</i> L68 ove Ground) Leak		Geologic Period: Depositional Gen: vided by the department have Sukhwinder Singh <uk 1532 LaPerriere Ottawa ON K1Z 7T2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:</uk 	NOFFICIAL>	
Material 2: Material 3: Material 3: Gsc Material De Stratum Descrip <u>96</u> 1 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Na Contaminant Li	escription: ption: of 2 ode: ame: imit 1:	8283-79Fl Tank (Abc 13	<i>SSW/193.9</i> L68 ove Ground) Leak		Geologic Period: Depositional Gen: vided by the department have Sukhwinder Singh <uk 1532 LaPerriere Ottawa ON K1Z 7T2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:</uk 	NOFFICIAL>	
Material 2: Material 3: Material 3: Gsc Material De Stratum Descrip <u>96</u> 1 Ref No: Site No: Incident Dt: Year: Incident Event: Contaminant Na Contaminant Lin Contaminant Lin	escription: ption: of 2 ode: lame: imit 1: Freq 1:	8283-79Fl Tank (Abc 13	<i>SSW/193.9</i> L68 ove Ground) Leak		Geologic Period: Depositional Gen: vided by the department have Sukhwinder Singh <uk 1532 LaPerriere Ottawa ON K1Z 7T2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:</uk 	NOFFICIAL>	
Material 2: Material 3: Material 3: Gsc Material De Stratum Descrip <u>96</u> 1 Ref No: Site No: Incident Dt: Year: Incident Event: Contaminant Co Contaminant Na Contaminant Lin Contaminant Ui	escription: ption: of 2 ode: ame: imit 1: Freq 1: IN No 1:	8283-79Fl Tank (Abo 13 FUEL OIL	SSW/193.9 L68 ove Ground) Leak		Geologic Period: Depositional Gen: vided by the department have Sukhwinder Singh <uk 1532 LaPerriere Ottawa ON K1Z 7T2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:</uk 	NOFFICIAL> Oil Other	
Material 2: Material 3: Material 3: Gsc Material De Stratum Descrip <u>96</u> 1 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Co Contaminant Vi Contaminant Ui Environment Im	escription: ption: of 2 of 2 ame: imit 1: Freq 1: N No 1: npact:	8283-79Fl Tank (Abc 13 FUEL OIL Not Anticij	SSW/193.9 L68 ove Ground) Leak		Geologic Period: Depositional Gen: Vided by the department have Sukhwinder Singh <ui 1532 LaPerriere Ottawa ON K1Z 7T2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality:</ui 	NOFFICIAL>	
Material 2: Material 3: Material 4: Gsc Material De Stratum Descrip <u>96</u> 1 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Co Contaminant Li Contaminant Li Contaminant UI Environment Im Nature of Impac	escription: ption: of 2 ode: ame: imit 1: Freq 1: N No 1: npact: ct:	8283-79Fl Tank (Abc 13 FUEL OIL Not Anticij Other Imp	SSW/193.9 L68 ove Ground) Leak		Geologic Period: Depositional Gen: Vided by the department have Sukhwinder Singh <ui 1532 LaPerriere Ottawa ON K1Z TT2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot:</ui 	NOFFICIAL> Oil Other	
Material 2: Material 3: Material 3: Gsc Material De Stratum Descrip <u>96</u> 1 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Cause: Incident Event: Contaminant Lin Contaminant Lin Contaminant U Contaminant U Contaminant I Contaminant I Con	escription: ption: of 2 ode: ame: imit 1: req 1: N No 1: npact: ct: ium:	8283-79Fl Tank (Abc 13 FUEL OIL Not Anticij	SSW/193.9 L68 ove Ground) Leak		Geologic Period: Depositional Gen: Vided by the department have Sukhwinder Singh <ul 1532 LaPerriere Ottawa ON K1Z 7T2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Lot: Site Conc:</ul 	NOFFICIAL> Oil Other Ottawa	
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Material 2: Material 3: Material 3: Gsc Material De Stratum Descrip <u>96</u> 1 Ref No: Site No: Incident Dt: Year: Incident Event: Contaminant Cause: Incident Event: Contaminant Cause: Incident Event: Contaminant Cause: Incident Event: Contaminant Cause: Incident Event: Year: Incident Event: Contaminant Cause: Incident Event: Contaminant Cause: Incident Event: Contaminant Cause: Contaminant Cause: Incident Cause: Mote Cause: Mote Response Dt MOE Reported In Dt Document Cause:	escription: ption: of 2 of 2 ame: imit 1: Freq 1: IN No 1: npact: ct: ium: ct: ium: Dt: Nosed:	8283-79Fl Tank (Abc 13 FUEL OIL Other Imp Land Referral to 11/30/200 11/30/200 12/4/2007	SSW/193.9 L68 ove Ground) Leak pated lacts o others 7	76.9/-0.01	Geologic Period: Depositional Gen: Vided by the department have Sukhwinder Singh <uk 1532 LaPerriere Ottawa ON K1Z 7T2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:</uk 	NOFFICIAL> Oil Other Ottawa 5024706	
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Material 2: Material 3: Material 3: Gsc Material De Stratum Descrip <u>96</u> 1 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Cause: Incident Event: Contaminant Vi Contaminant Li Contaminant Li Contaminant UI Environment Im Nature of Impac Receiving Media Receiving Media Receiving Media Receiving Media Receiving Media Receiving Media Receiving Media Receiving Contaminant Contaminant UI Environment Im Nature of Nore Contaminant Co	escription: iption: d of 2 ode: imit 1: Freq 1: IN No 1: npact: ct: ium: of 2 ium: of 2 ct: ium: of 2 ium: of 2 ium: of 2 ium: of 2 int 1: of 2 int 2 i i i i i i i i i i i i i i i	8283-79Fl Tank (Abc 13 FUEL OIL Other Imp Land Referral to 11/30/200 11/30/200 12/4/2007 Unknown	SSW/193.9 L68 ove Ground) Leak pated lacts o others 7 7 - Reason not deterr	76.9 / -0.01	Geologic Period: Depositional Gen: Vided by the department have Sukhwinder Singh <uk 1532 LaPerriere Ottawa ON K1Z 7T2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:</uk 	NOFFICIAL> Oil Other Ottawa 5024706	
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Material 2: Material 3: Material 3: Gsc Material Descrip Stratum Descrip <u>96</u> 1 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Cause: Incident Event: Contaminant Co Contaminant Co Contaminant Li Contaminant UI Environment Im Nature of Impac Receiving Media Receiving Media	escription: ption: of 2 of 2 imit 1: req 1: imit 1: req 1: in No 1: npact: ct: ium: bt: ct: ium: of Scn: Dt: closed: n: strict: eth:	8283-79Fl Tank (Abc 13 FUEL OIL Other Imp Land Referral to 11/30/200 11/30/200 12/4/2007 Unknown	SSW/193.9 L68 ove Ground) Leak pated acts pothers 7 7 - Reason not deterr Sukhwinder SIngh,	76.9 / -0.01 mined operating as A-1	Geologic Period: Depositional Gen: Vided by the department have Sukhwinder Singh <ul 1532 LaPerriere Ottawa ON K1Z 7T2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: Auto<unofficial></unofficial></ul 	NOFFICIAL> Oil Other Ottawa 5024706	
Material 2: Material 3: Material 3: Gsc Material De Stratum Descrip <u>96</u> 1 Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Cause: Incident Event: Contaminant Cause: Incident Event: Contaminant UI Environment Im Nature of Impac Receiving Medii Receiving Contaminant Ci Dt MoE ArvI on MOE Reported I Dt Document Ci Incident Reason Site Name: Site County/Dis	escription: ption: of 2 of 2 imit 1: req 1: imit 1: req 1: in No 1: npact: ct: ium: of Scn: Dt: Closed: n: strict: eth: eth: ary:	8283-79Fl Tank (Abc 13 FUEL OIL Other Imp Land Referral to 11/30/200 12/4/2007 Unknown	SSW/193.9 L68 ove Ground) Leak pated lacts o others 7 7 - Reason not deterr	76.9 / -0.01 mined operating as A-1	Geologic Period: Depositional Gen: Vided by the department have Sukhwinder Singh <ul 1532 LaPerriere Ottawa ON K1Z 7T2 Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: Auto<unofficial></unofficial></ul 	NOFFICIAL> Oil Other Ottawa 5024706	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>96</u>	2 of 2	SSW/193.9	76.9 / -0.01	1532 LAPIERRIER AVENUE OTTAWA ON	HINC
External File	e Num:	FS INC 0711-07249	1		
Fuel Occurr	ence Type:	Leak			
Date of Occ		11/29/2007			
Fuel Type In	volved:	Fuel Oil			
Status Desc		Completed - Causal	Analysis(End)		
Job Type De	esc:	Incident/Near-Miss	• • • •		
Oper. Type	Involved:	Private Dwelling	. ,		
Service Inte		No			
Property Da	mage:	Yes			
Fuel Life Cy	cle Stage:	Utilization			
Root Cause			nent/Material/Co No Human Fac	mponent:Yes Procedures:No Maintenance: tors:No	No Design:Yes Training:
Reported De	etails:	-			
Fuel Catego	ry:	Liquid Fuel			
Occurrence	Type:	Incident			
Affiliation:		Industry Stakeholde	r (Licensee/Regi	stration/Certificate Holder, Facility Owner, etc.)	
County Nan	ne:	Ottawa			
Approx. Qua	ant. Rel:	300			
Nearby bod		Unknown			
Enter Draina	age Syst.:	Unknown			
Approx. Qua	ant. Unit:	Liters			
Environmen	tal Impact:	Old oil tank failed ar	nd released 300 l	iters onto the basement floor. There is no floor	drain which could be found.

97 1 of 1	NNW/195.7	76.9 / 0.00	1539 Carling Ave. PA Ottawa ON	RKING LOT <unofficial></unofficial>	SPL
Ref No: Site No: Incident Dt: Year:	5347-6VYNNE 11/28/2006		Discharger Report: Material Group: Health/Env Conseq: Client Type:	Oils	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name Contaminant Limit	:		Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	Other 1539 CARLING AVE. Ottawa	
Contam Limit Freq Contaminant UN No Environment Impac Nature of Impact: Receiving Medium: Receiving Env:	1:		Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing:	Ottawa	
MOE Response: Dt MOE Arvl on Scr MOE Reported Dt: Dt Document Close Incident Reason:	11/28/2006		Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:		
Site Name: Site County/District Site Geo Ref Meth: Incident Summary: Contaminant Qty:	Unkn Volume G	Gasoline to Storm Se	wer, Cln		
98 1 of 1	NW/196.1	76.9/0.01	BCIMC Realty Corpo	ration	
<u> </u>			1525, 1545, 1565 Carlı Ottawa ON		CA
Certificate #: Application Year: Issue Date:	9676-6VDN8N 2006 11/16/2006				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Typ Status: Application 1 Client Name: Client Addre: Client City: Client Postal Project Desc Contaminant Emission Co	Type: ss: Code: ription: s:	Air Approved			
<u>99</u>	1 of 11	NE/197.5	75.9 / -1.00	CAMPBELL FORD SALES LIMITED 1500 CARLING AVENUE OTTAWA CITY ON	CA
Certificate #: Application \ Issue Date: Approval Typ Status: Application 1 Client Name: Client Addres Client City:	Year: be: Type:	8-4090-95- 95 6/5/1995 Industrial air Approved			
Client Postal Project Desc Contaminant Emission Co	ription: s:	PAINT SPRAY BOO	OTH FOR AUTO E	BODY SHOP	
<u>99</u>	2 of 11	NE/197.5	75.9 / -1.00	CAMPBELL FORD SALES LTD 1500 CARLING AV OTTAWA ON	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		10896 private 13638.00 0001002351			
<u>99</u>	3 of 11	NE/197.5	75.9 / -1.00	CAMPBELL FORD SALES LTD 1500 CARLING AV OTTAWA ON	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		10896 private 1992-07-31 0.00 0032408002			
<u>99</u>	4 of 11	NE/197.5	75.9/-1.00	CAMPBELL FORD SALES LTD 1500 CARLING AV OTTAWA ON K1Z 0A3	FSTH
License Issue Tank Status: Tank Status Operation Ty Facility Type	As Of: /pe:	8/1/1991 Licensed August 2007 Private Fuel Outlet Gasoline Station - S	Self Serve		

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
<u>Details</u> Status: Year of Inst Corrosion F		Active 1986			
Capacity: Tank Fuel T		13500 Liquid Fuel Single	Wall UST - Gasolir	e	
<u>99</u>	5 of 11	NE/197.5	75.9 / -1.00	CAMPBELL FORD SALES LTD 1500 CARLING AV OTTAWA ON K1Z 0A3	FSTH
License Iss Tank Status Tank Status Operation T Facility Typ	: As Of: ype:	8/1/1991 Licensed December 2008 Private Fuel Outle Gasoline Station -			
<u>Details</u> Status: Year of Inst Corrosion F		Active 1986			
Capacity: Tank Fuel T	ype:	13500 Liquid Fuel Single	Wall UST - Gasolir	e	
<u>99</u>	6 of 11	NE/197.5	75.9 / -1.00	CAMPBELL FORD SALES LTD 1500 CARLING AV OTTAWA ON	DTNK
<u>Delisted Ex</u> <u>Facilities</u>	pired Fuel Sa	afety			
Instance No Status: Instance ID Instance Ty Instance Cr	pe:	9621494 EXPIRED 391554 FS Facility		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Facility Type:	
ltem Descri Manufactur Model: Serial No:	ption: er:			Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel:	
Item Descri Manufactur Model: Serial No: ULC Standa Quantity: Unit of Mea Overfill Pro Creation Da Next Period TSSA Base	ption: er: nrd: sure: t Type: te:			Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier:	
ULC Standa Quantity: Unit of Mea. Overfill Pro Creation Da Next Period TSSA Base TSSAMax H TSSA Risk TSSA Volur TSSA Perio TSSA Statu TSSA Recd	otion: er: sure: t Type: te: Sched Cycle azard Rank Based Perioo ne of Directiv dic Exempt: tory Interval: Insp Interva	1: dic Yn: ves: :		Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Item Descri, Manufactur Model: Serial No: ULC Standa Quantity: Unit of Mea Overfill Pro Creation Da Next Period TSSA Base TSSA Max H TSSA Risk TSSA Volur TSSA Perio TSSA Statu	otion: er: sure: t Type: te: ic Str DT: Sched Cycle lazard Rank Based Period ne of Directin dic Exempt: tory Interval: Insp Interval Insp Interval rolerance: ram Area 2:	1: dic Yn: ves: :		Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff) (m)	Site		D
Record Date:			Up to Mar 2012				
<u>99</u>	7 of 11		NE/197.5	75.9 / -1.00	CAMPBELL FORD SJ 1500 CARLING AVEN OTTAWA ON K1Y 4K	IUE	EASI
Approval No: Status: Date: Record Type: Link Source: Project Type: Full Address: Approval Type Full PDF Link PDF URL: PDF Site Loca	e: :		RED 7 e Refinishing Faci EASR-Automotive	e Refinishing Facility		Rideau Valley Ottawa OTTAWA 45.381638 -75.74031 bcument.action?documentRefID=2602	
<u>99</u>	8 of 11		NE/197.5	75.9 / -1.00	CAMPBELL FORD SJ 1500 CARLING AV O ON	ALES LTD TTAWA K1Z 4K6 ON CA	FST
Instance No: Status: Cont Name: Instance Type Item: Item Descripti Tank Type: Install Date: Install Year: Years in Servi Model: Description: Capacity: Tank Material. Corrosion Pro Overfill Protect Facility Type: Parent Facility Facility Locat. Device Installe <u>Fuel Storage</u> Owner Account Liquid Fuel Tacount Overfill Protect	ion: ice: : otect: ct: ed Locatio <u>Tank Detai</u> nt Name: <u>ank Details</u> ction:	FS LIQUII FS Liquid Single Wa 12/20/198 1986 NULL 13500 Steel	Fuel Tank D FUEL TANK Fuel Tank II UST 9 FS Liquid Fuel Ta Fuels Safety Priva	ate Fuel Outlet - Sel V OTTAWA K1Z 4ł D SALES LTD D SALES LTD	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
	9 of 11		NE/197.5	75.9 / -1.00	Campbell Ford Sales 1500 Carling Avenue OTTAWA ON	Ltd. Ottawa K1Y 4K6 CITY OF	EBF
EBR Registry Ministry Ref N Notice Type:		012-1562 0437-9HR Instrumen			Decision Posted: Exception Posted: Section:		

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Notice Stage:				Act 1:	
Notice Date:	June 3	80, 2015		Act 2:	
Proposal Date	e: April 1	6, 2014		Site Location Ma	ap:
Year:	2014				
Instrument Ty	/pe:	(EPA Part II.1-air) -	Environmental (Compliance Approval (project type: air)
Off Instrumen	t Name:	. , ,			
Posted By:					
Company Nai Site Address: Location Othe Proponent Na	er:	Campbell Ford Sale	es Ltd.		
Proponent Ac		1500 Carling avenu 4K6	e, Post Office B	ox Delivery 3506, Post	al Station Postal Station, Ottawa Ontario, Canada K1Y
Comment Per URL:	riod:				

Site Location Details:

1500 Carling Avenue Ottawa K1Y 4K6 CITY OF OTTAWA

<u>99</u>	10 of 11	NE/197.5	75.9 / -1.00	Campbell Ford Sale 1500 Carling Ave Ottawa ON K1Y 4K		ECA	
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link:		2642-9XTQTT 2015-06-25 Approved ECA IDS Rideau Valley ECA-AIR AIR Campbell Ford S 1500 Carling Av https://www.acce	e	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: gov.on.ca/instruments/043	City:Longitude:-75.74031Latitude:45.381638Geometry X:		
PDF Site L	ocation: 11 of 11	NE/197.5	75.9/-1.00	Campbell Ford 1500 Carling Avenu		GEN	
Generator / Status: Approval Y Contam. Fa MHSW Fac SIC Code: SIC Descri	/ears: acility: ility:	ON6623657 Registered As of Jan 2021		<i>Ottawa - Ottawa - C PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:</i>	Canada		
<u>Detail(s)</u>							
Waste Clas Waste Clas		221 L Light fuels					
<u>100</u>	1 of 11	SW/203.8	75.9/-1.00	TAGGART SERVIC 885 CHURCHILL A OTTAWA ON K1Z 5	V	PR	
Location IL	D:	10912					
282	erisinfo.co	om Environmental Risk	nformation Servic	es		Order No: 21112400595	

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Type: Expiry Date: Capacity (L): Licence #:			private 31822.00 0001003853			
<u>100</u>	2 of 11		SW/203.8	75.9/-1.00	BUDGET CAR & TRUCK RENTALS OF OTTAWA 885 CHURCHILL AV OTTAWA ON K1Z 5H1	PR
Location ID: Type: Expiry Date: Capacity (L): Licence #:			10912 retail 45400 0076374453			
<u>100</u>	3 of 11		SW/203.8	75.9/-1.00	TAGGART SERVICE LIMITED 885 CHURCHILL AVENUE OTTAWA ON K1Z 5H1	GEN
Generator No Status: Approval Yea Contam. Facil	rs:	ON0255 86,87,8			PO Box No: Country: Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	y:	4561	GEN. FREIGHT TF	RUCK.	Phone No Admin:	
Detail(s)						
Waste Class: Waste Class I			252 WASTE OILS & LU	IBRICANTS		
<u>100</u>	4 of 11		SW/203.8	75.9 / -1.00	TAGGART SERVICE LIMITED 37-163 885 CHURCHILL AVENUE OTTAWA ON K1Z 5H1	GEN
Generator No Status:	e:	ON0255	5802		PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilit	lity:	92,93,94	4,95,96,97		Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Description	•	4561	GEN. FREIGHT TF	RUCK.		
Detail(s)						
Waste Class: Waste Class I			252 WASTE OILS & LU	IBRICANTS		
<u>100</u>	5 of 11		SW/203.8	75.9 / -1.00	TAGGART SERVICE LIMITED 885 CHURCHILL AVENUE OTTAWA ON K1Z 5H1	GEN
Generator No Status: Approval Yea Contam. Faci	nrs: lity:	ON0255 98	5802		PO Box No: Country: Choice of Contact: Co Admin:	
MHSW Facilit SIC Code:	y:	4561			Phone No Admin:	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Descript	tion:		GEN. FREIGHT T	RUCK.		
<u>Detail(s)</u>						
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS		
<u>100</u>	6 of 11		SW/203.8	75.9 / -1.00	DAVES PART-MART INC. 895 CHURCHILL AVE. S. OTTAWA ON K1Z 5H1	GEN
Generator No Status:	o:	ON103	2600		PO Box No: Country:	
Approval Yea Contam. Fac		88,89,9	0		Choice of Contact: Co Admin:	
MHSW Facili SIC Code:		5911			Phone No Admin:	
SIC Code: 5911 SIC Description:		AUTOMOBILE W	REAKING			
<u>Detail(s)</u>						
Waste Class Waste Class			213 PETROLEUM DIS	STILLATES		
<u>100</u>	7 of 11		SW/203.8	75.9 / -1.00	DAVES PART-MART INC. 12-326 895 CHURCHILL AVE. S. OTTAWA ON K1Z 5H1	GEN
Generator No	o:	ON103	2600		PO Box No:	
Status: Approval Yea Contam. Fac MHSW Facili	ility:	92,93,9	4,95,96,97		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	•	5911	AUTOMOBILE W	REAKING		
<u>Detail(s)</u>						
Waste Class Waste Class	-		213 PETROLEUM DIS	STILLATES		
<u>100</u>	8 of 11		SW/203.8	75.9 / -1.00	DAVES PART-MART INC(OUT OF BUSINESS) 895 CHURCHILL AVENUE SOUTH OTTAWA ON K1Z 5H1	GEN
Generator No	o:	ON103	2600		PO Box No:	
Status: Approval Yea		98			Country: Choice of Contact:	
Contam. Fac MHSW Facili	ity:	50.1.1			Co Admin: Phone No Admin:	
SIC Code: SIC Descript	tion:	5911	AUTOMOBILE W	REAKING		
<u>Detail(s)</u>						
Waste Class Waste Class			213 PETROLEUM DIS	STILLATES		

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>100</u>	9 of 11		SW/203.8	75.9 / -1.00	DAVES PART-MART I 895 CHURCHILL AVE OTTAWA ON K1Z 5H1		GEN
Generator No.		ON10326	00		PO Box No:		
Status:	•	01110020			Country:		
Approval Yea		99			Choice of Contact:		
Contam. Facil MHSW Facility					Co Admin: Phone No Admin:		
SIC Code:	у.	5911			Filone No Aumin.		
SIC Descriptio	on:		AUTOMOBILE WR	EAKING			
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		213 PETROLEUM DIS	TILLATES			
<u>100</u>	10 of 11		SW/203.8	75.9/-1.00	895 Churchill Avenue Ottawa ON K1Z 5H1	South	EHS
Order No: Status:		20060124 C	1008		Nearest Intersection: Municipality:	Laperriere Avenue	
Report Type:		Complete	Report		Client Prov/State:	ON	
Report Date:		1/27/2006			Search Radius (km):	0.25	
Date Received		1/24/2006	6		X: Y:	-75.745023	
Previous Site Lot/Building S					Y:	45.377451	
Additional Inf							
<u>100</u>	11 of 11		SW/203.8	75.9 / -1.00	Otto's Service Centre 885 Churchill Ave S Ottawa ON	Limited	СА
					Ollawa Oly		
Certificate #:			9469-8MCQK9		Ollawa ON		
Certificate #: Application Y	ear:		2011		Ollawa ON		
Application Yolssue Date:			2011 10/25/2011				
Application Yo Issue Date: Approval Type			2011 10/25/2011 Air				
Application Yo Issue Date: Approval Type Status:	e:		2011 10/25/2011				
Application Yo Issue Date: Approval Type	e:		2011 10/25/2011 Air		Ollawa Olv		
Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Addres	e: ype:		2011 10/25/2011 Air				
Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Addres Client City:	e: ype: :s:		2011 10/25/2011 Air				
Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Name: Client Addres Client City: Client Postal	e: ype: s: Code:		2011 10/25/2011 Air		Ollawa Olv		
Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Addres Client City:	e: ype: ss: Code: iption:		2011 10/25/2011 Air				
Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Name: Client Addres Client City: Client Postal O Project Descr	e: ype: ss: Code: iption: s:		2011 10/25/2011 Air				
Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Name: Client Addres Client City: Client Postal Project Descr Contaminants	e: ype: ss: Code: iption: s:		2011 10/25/2011 Air	77.6 / 0.69	924 MCBRIDE ST lot F Ottawa ON	< con A	wwis
Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Con	e: ype: ss: Code: ription: s: ntrol:	7319404	2011 10/25/2011 Air Approved	77.6 / 0.69	924 MCBRIDE ST lot F Ottawa ON	< con A	www
Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Con <u>101</u> Well ID:	e: ype: ss: Code: iption: s: ntrol: 1 of 1	7318401	2011 10/25/2011 Air Approved	77.6 / 0.69	924 MCBRIDE ST lot F	C con A	wwis
Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Con	e: ype: ss: Code: iption: s: ntrol: 1 of 1 Date:	7318401 Test Hole	2011 10/25/2011 Air Approved	77.6 / 0.69	924 MCBRIDE ST lot F Ottawa ON Data Entry Status:	< con A 8/31/2018	WWIS
Application Ye Issue Date: Approval Typ Status: Application Ty Client Name: Client Addres Client City: Client Postal O Project Descr Contaminants Emission Con <u>101</u> Well ID: Construction Primary Wate Sec. Water Us	e: ype: ss: Code: iption: s: ntrol: 1 of 1 Date: r Use: se:	Test Hole Monitorin	2011 10/25/2011 Air Approved <i>S/205.1</i>	77.6 / 0.69	924 MCBRIDE ST lot F Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag:		wwi
Application Yellssue Date: Approval Type Status: Application Type Client Name: Client Addres Client City: Client Postal 0 Project Descr. Contaminants Emission Cont <u>101</u> Well ID: Construction Primary Wate Sec. Water Us Final Well Sta	e: ype: ss: Code: iption: s: ntrol: 1 of 1 Date: r Use: se:	Test Hole	2011 10/25/2011 Air Approved <i>S/205.1</i>	77.6 / 0.69	924 MCBRIDE ST lot F Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	8/31/2018 True	www
Application Yellssue Date: Approval Type Status: Application Type Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cont <u>101</u> Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type:	e: ype: ss: Code: iption: s: ntrol: 1 of 1 Date: r Use: se: se:	Test Hole Monitorin	2011 10/25/2011 Air Approved <i>S/205.1</i>	77.6 / 0.69	924 MCBRIDE ST lot F Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	8/31/2018 True 7241	ww
Application Yellssue Date: Approval Type Status: Application Type Client Name: Client Addres Client City: Client Postal 0 Project Descr. Contaminants Emission Cont <u>101</u> Well ID: Construction Primary Wate Sec. Water Us Final Well Sta	e: ype: ss: Code: iption: s: ntrol: 1 of 1 Date: r Use: se: se:	Test Hole Monitorin	2011 10/25/2011 Air Approved <i>S/205.1</i>	77.6 / 0.69	924 MCBRIDE ST lot F Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	8/31/2018 True	www
Application Yellssue Date: Approval Type Status: Application Type Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cont <u>101</u> Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Materi	e: ype: ss: Code: iption: s: ntrol: 1 of 1 Date: r Use: se: se:	Test Hole Monitorin Test Hole	2011 10/25/2011 Air Approved <i>S/205.1</i>	77.6 / 0.69	924 MCBRIDE ST lot P Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	8/31/2018 True 7241 7 924 MCBRIDE ST	wwis
Application Yellssue Date: Approval Type Status: Application Type Client Name: Client Addres Client City: Client Postal O Project Descr Contaminants Emission Cont <u>101</u> Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No:	e: ype: s: Code: iption: s: ntrol: 1 of 1 Date: r Use: se: tus: ial: Method:	Test Hole Monitorin Test Hole Z286667	2011 10/25/2011 Air Approved <i>S/205.1</i>	77.6 / 0.69	924 MCBRIDE ST lot H Ottawa ON Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	8/31/2018 True 7241 7	www

Map Key Numbe Record		Elev/Diff (m)	Site		D
Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:			Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	K A OF	
PDF URL (Map):					
Additional Detail(s) (Ma	<u>ap)</u>				
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	2018/06/19 2018 6.1 45.3771510471902 -75.743047317191				
Bore Hole Information					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment:	Method:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 441822.00 5025117.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Overburden and Bedro Materials Interval	ock_				
Formation ID: Layer: Color: General Color: Mat1: Most Common Materia. Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	11 GRAVEL 0.0 0.31000000238418	358			
<u>Overburden and Bedro</u> Materials Interval	<u>ock</u>				
Formation ID: Layer: Color:	1007459117 2 6				

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
General Color:	BROWN			
Mat1:	28			
Most Common Material: Mat2:	SAND 06			
Mat2 Desc:	SILT			
Mat3:				
Mat3 Desc: Formation Top Depth:	0.310000002384185	8		
Formation End Depth:	3.099999904632568			
Formation End Depth UOM:	m			
Overburden and Bedrock Materials Interval				
Formation ID:	1007459118			
Layer: Color:	3 2			
General Color:	GREY			
Mat1:	06			
Most Common Material:	SILT			
Nat2: Nat2 Desc:	12 STONES			
Mat3:				
Mat3 Desc:	0 0000000 1000500			
Formation Top Depth: Formation End Depth:	3.099999904632568 6.099999904632568			
Formation End Depth UOM:				
Annular Space/Abandonme	<u>nt</u>			
Sealing Record				
Plug ID:	1007459128			
Layer: Plug From:	3 2.74000000953674			
Plug To:	6.09999990463257			
Plug Depth UOM:	m			
<u>Annular Space/Abandonme</u> <u>Sealing Record</u>	<u>nt</u>			
Plug ID:	1007459127			
Layer: Plug From:	2 0.310000002384186			
Plug To:	2.74000000953674			
Plug Depth UOM:	m			
Annular Space/Abandonme Sealing Record	<u>nt</u>			
Plug ID:	1007459126			
Layer: Plug From	1 0			
Plug From: Plug To:	0.31000002384186			
Plug Depth UOM:	m			
Method of Construction & V Use	<u>Vell</u>			
Method Construction ID:	1007459125			
Method Construction Code:				
Method Construction: Other Method Construction	Air Percussion			
erisinfo.com	Environmental Risk Infor	mation Service	26	Order No: 2111240059
287 ensimo.com			~~	01001110.2111240000

Pipe ID: Cassing No: Common: Att Name: 007/459115 Construction Record - Screen Stream ID: Att Name: 1007/459122 Some ID: Screen ID: Screen Top Dopth: Screen Dameber UOM: Screen Diameter: ID: Screen Diameter: ID: Scre	Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Cassing No: 0 Comment: Att Name: Construction Record - Screen 1007459122 Screen TD: 1007459122 Layor: 1 Slot: 10 Slot: 10 Sorcen Top Depth: 6.0999990463257 Screen Top Depth: 6.0999990463257 Screen Top Depth: 6.0999990463257 Screen Top Depth: 6.0999990463257 Screen Depth UOM: m Screen Dameter: 4.82000017166138 Water Details Water Details Water Details 1007459120 Layer: North Screen Depth UOM: Mare Found Depth: m Hole Diameter 1007459119 Diameter: 11.43000030175781 Depth Form: 0.0 Date Depth UOM: m Mole Depth UOM: m Screen To: 11.2 00715	<u>Pipe Informa</u>	<u>tion</u>					
Screen ID: 1007459122 Layer: 1 Stot: 10 Screen Top Depth: 3.099990463257 Screen Material: 5 Screen Material: 5 Screen Diameter UOM: m Mater Di 1007459120 Layer: 1007459120 Layer: 1007459119 Diameter Mater Duoth: Water Found Depth UOM: m Hole Diameter 1007459119 Diameter: 11.430000305175781 Depth From: 0.0 Depth Fro: 6.099999904632568 Hole Diameter UOM: m Hole Diameter UOM: m Hole Diameter UOM: m Hole Dater No: 20151006021 Status: C Report Date: 19-20-115 Bare Received: 19-20-115 Jater Received:<	Casing No: Comment:						
Layer: 1 Storen Top Depth: 3.08999990463257 Screen Material: 5 Screen Diameter UOM: m Screen Diameter UOM: m Screen Diameter UOM: cm Screen Diameter UOM: m Screen Diameter UOM: m Mater Diameter UOM: m Hole Diameter Hole Di: 1007459120 Layer: 114,30000305/15781 Diameter Hole Di: 1007459119 Diameter Hole Di: 0.0 Depth From: 0.0 Depth From: 0.0 Depth From: 0.0 Depth From: 0.0 Depth From: 0.0 Depth From: 0.0 Depth Fro: 0.0 Depth Fro: 0.0 Depth Fro: 0.0 Depth Fro: 0.0 Status: C Report Rise: 130CT-15 Date Received: 06-0CT-15 Date Recei	<u>Construction</u>	n Record - S	creen				
Water ID: 1007459120 Layer: 1007459120 Kind Code: Kind: Water Found Depth: m Hole Diameter 1007459119 Doameter: 11.43000305175781 Depth From: 0.0 Depth From: 0.0 Depth From: 0.0 Depth Trom: 0.0 Depth Trom: 0.0 Depth Trom: 0.0 Depth Trom: 0.0 Order No: 20151006021 Status: C Crearest Intersection: Status: Status: C Previous Ste Name: 1-2 acres Lot/Building Size: 1 - 2 acres Additional Info Ordered: City Directory Location ID: 10997 Type: private Expany Directory 10997	Layer: Slot: Screen Top I Screen End I Screen Mate Screen Depti Screen Diam	Depth: rial: h UOM: peter UOM:	1 10 3.099999990463257 6.099999990463257 5 m cm				
Layer: Kind Code: Kind: Water Found Depth: UOM: m Hole Diameter Hole Diameter Hole Diameter: 11.4300030175781 Depth From: 0.0 Depth To: 6.099999904632568 Hole Depth UOM: m Hole Diameter UOM: cm 102 1 of 1 W209.9 76.9 / 0.03 Churchill Ave North And Carling Ave Mole Depth UOM: cm 102 1 of 1 W209.9 76.9 / 0.03 Churchill Ave North And Carling Ave Order No: 20151006021 Status: C C Status: C C Status: C C Status: C C Status: 13-0CT-15 Date Received: 06-0CT-15 Date Received: 06-0CT-15 Pate Received: City Directory 103 1 of 19 \$2211.0 77.6 / 0.68 MD BARR CARTAGE CO LTD 925 MCBR/DE AV OTTAWA ON K12 5J9 Location ID: 10997 Type: private Expiry Date: Carlot 102 10997 Type: private Expiry Date: Carlot 2000	Water Details	<u>S</u>					
Water Found Depth UOM: m Hole Diameter Hole ID: 1007459119 Diameter: 11.430000305175781 Depth From: 0.0 Depth From: 0.0 Depth To: 6.0999904632568 Hole Diameter UOM: m Hole Diameter UOM: cm 102 1 of 1 W209.9 76.9 / 0.03 Churchill Ave North And Carling Ave Carling Ave Characological Charalogical Characological Characological Charalogical Ch	Layer: Kind Code: Kind:		1007459120				
Hole ID: 1007459119 Diameter: 11.430000305175781 Depth From: 0.0 Depth To: 6.09999904632568 Hole Depth UOM: m Hole Depth UOM: cm 102 1 of 1 W/209.9 76.9 / 0.03 Churchill Ave North And Carling Ave Ottawa ON EHS Order No: 20151006021 Nearest Intersection: EHS Status: C Municipality: City of Ottawa Report Type: RSC Report (Urban) Search Radius (Km): .3 Date Received: 06-OCT-15 Search Radius (Km): .3 Date Received: 06-OCT-15 X: -75.746494 Previous Site Name: 1 - 2 acres X: 45.379411 Lot/Building Size: 1 - 2 acres Additional Info Ordered: City Directory 103 1 of 19 \$/211.0 77.6 / 0.68 MD BARR CARTAGE CO LTD PRT 103 1 of 19 \$/21.0 77.6 / 0.68 MD BARR CARTAGE CO LTD PRT 103 1 of 19 \$/21.0 77.6 / 0.68 MD BARR CARTAGE CO LTD PRT Do			<i>ll:</i> m				
Diameter: 11.430000305175781 Depth From: 0.0 Depth From: 0.0 Depth To: 6.09999904632568 Hole Depth UOM: m 102 1 of 1 W209.9 76.9 / 0.03 Churchill Ave North And Carling Ave Ottawa ON EHS Order No: 20151006021 Nearest Intersection: Status: C Nunicipality: City of Ottawa Status: C C Municipality: City of Ottawa EHS Date Received: 06-OCT-15 Search Radius (km): .3 J Date Received: 06-OCT-15 Y: 45.379411 LovBuilding Size: 1 - 2 acres Y: 45.379411 LovBuilding Size: 1 - 2 acres MD BARR CARTAGE CO LTD PRT 103 1 of 19 \$/211.0 77.6 / 0.68 MD BARR CARTAGE CO LTD PRT Uccation ID: 10997 private 22500.00 OTTAWA ON K1Z 5J9 PRT	Hole Diamete	<u>er</u>					
1021 of 1W/209.976.9 / 0.03Churchill Ave North And Carling Ave Ottawa ONEHSOrder No:20151006021Nearest Intersection: Municipality:City of Ottawa Client Prov/State:ON Report Date:Report Type:RSC Report (Urban) Report Date:Nearest Intersection: Municipality:City of Ottawa Client Prov/State:ON Report State:Date Received:06-OCT-15X:-75.746494Previous Site Name: Lot/Building Size:1 - 2 acres City DirectoryY:45.3794111031 of 19S/211.077.6 / 0.68MD BARR CARTAGE CO LTD S25 MCBRIDE AV OTTAWA ON K1Z 5J9PRTLocation ID:10997 Type: Expiry Date: Capacity (L):10997 22600.0022600.00PRT	Diameter: Depth From: Depth To: Hole Depth L	JOM:	11.43000030517578 0.0 6.0999999904632568 m				
Status: C Municipality: City of Ottawa Report Type: RSC Report (Urban) Municipality: City of Ottawa Report Date: 13-OCT-15 Search Radius (km): .3 Date Received: 06-OCT-15 X: -75.746494 Previous Site Name: Y: 45.379411 Lot/Building Size: 1 - 2 acres Additional Info Ordered: City Directory 103 1 of 19 S/211.0 77.6 / 0.68 MD BARR CARTAGE CO LTD 925 MCBRIDE AV OTTAWA ON K1Z 5J9 PRT Location ID: 10997 10997 private 22600.00	<u>102</u>	1 of 1	W/209.9	76.9/0.03		And Carling Ave	
925 MCBRIDE AV OTTAWA ON K1Z 5J9 PRI Location ID: 10997 Type: private Expiry Date: 22600.00	Status: Report Type. Report Date: Date Receive Previous Site Lot/Building	ed: e Name: Size:	C RSC Report (Urban) 13-OCT-15 06-OCT-15 1 - 2 acres		Municipality: Client Prov/State: Search Radius (km): X:	ON .3 -75.746494	
Type: private Expiry Date: 22600.00	<u>103</u>	1 of 19	S/211.0	77.6 / 0.68	925 MCBRIDE AV		PRT
	Type: Expiry Date: Capacity (L):		private 22600.00				

Map Key	Numbe Record			Site	DB
<u>103</u>	2 of 19	S/211.0	77.6 / 0.68	M. D. Barr Cartage Co. Ltd. 925 McBride Street Ottawa Ontario K1Z 5J9 CITY OF OTTAWA ON	EBR
EBR Regist	ry No:	IT00E0003		Decision Posted:	
Ministry Re	f No:	99-240		Exception Posted:	
Notice Type	ə:	Instrument Decision		Section:	
Notice Stag				Act 1:	
Notice Date	-	February 03, 2000		Act 2:	
Proposal Da	ate:	January 04, 2000		Site Location Map:	
Year:	_	2000			
Instrument	••				
Off Instrum					
Posted By:					
Company N Site Addres		M. D. Barr Ca	artage Co. Ltd.		
Location Of					
Proponent I					
Proponent A		925 McBride	Street, Ottawa Ontario	0 K17 5.19	
Comment P			onoon, onama onnano	,	
URL:					

Site Location Details:

925 McBride Street Ottawa Ontario K1Z 5J9 CITY OF OTTAWA

<u>103</u> 3 of	19	S/211.0	77.6 / 0.68	M.D. BARR CARTAGE CO. LIMITED 925 MCBRIDE STREET OTTAWA ON K1Z 5J9	GEN
Generator No:	ON096	8200		PO Box No:	
Status: Approval Years:	86,87,8	88.89		Country: Choice of Contact:	
Contam. Facility:	00,01,0	,00		Co Admin:	
MHSW Facility: SIC Code:	0000			Phone No Admin:	
SIC Description:	0000	*** NOT DEFIN	ED ***		
<u>Detail(s)</u>					
Waste Class:		213			
Waste Class Desc	:	PETROLEUM	DISTILLATES		
Waste Class:		252			
Waste Class Desc	:	WASTE OILS &	& LUBRICANTS		
<u>103</u> 4 of	19	S/211.0	77.6 / 0.68	M.D. BARR CARTAGE CO. LIMITED 925 MCBRIDE STREET OTTAWA ON K1Z 5J9	GEN
Generator No:	ON096	8200		PO Box No:	
Status: Approval Years:	90,92,9	70 7		Country: Choice of Contact:	
Contam. Facility: MHSW Facility:	00,02,0	0,01		Co Admin: Phone No Admin:	
SIC Code:	4569				
SIC Description:		OTHER TRUC	K /TRANS		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Detail(s)</u>						
Waste Class: Waste Class			213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class			252 WASTE OILS & L	UBRICANTS		
<u>103</u>	5 of 19		S/211.0	77.6 / 0.68	M.D. BARR CARTAGE CO. LIMITED 25-377 925 MCBRIDE STREET OTTAWA ON K1Z 5J9	GEN
Generator No	o:	ON0968	200		PO Box No:	
Status: Approval Yea Contam. Faci	ility:	94,95,96	3		Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descripti	-	4569	OTHER TRUCK./	TRANS.	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class			213 PETROLEUM DIS	TILLATES		
Waste Class: Waste Class			252 WASTE OILS & L	UBRICANTS		
<u>103</u>	6 of 19		S/211.0	77.6 / 0.68	M.D. BARR (OUT OF BUS) 925 MCBRIDE STREET OTTAWA ON K1Z 5J9	GEN
Generator No	o:	ON0968	200		PO Box No:	
Status: Approval Yea	ars:	98			Country: Choice of Contact:	
Contam. Faci MHSW Facili					Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	ion:	4569	OTHER TRUCK./	TRANS.		
<u>Detail(s)</u>						
Waste Class: Waste Class			213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class			252 WASTE OILS & L	UBRICANTS		
<u>103</u>	7 of 19		S/211.0	77.6 / 0.68	1427077 Ontario Ltd. 925 McBride Ave. Ottawa ON K1Z 5J9	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addres Client City: Client Postal	Year: be: Type: ss:		A860347 2002 6/20/2002 Waste Manageme Approved	ent Systems		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Project Desc Contaminan Emission Co	its:					
<u>103</u>	8 of 19	S/	/211.0	77.6 / 0.68	MD BARR CARTAGE CO LTD 925 MCBRIDE AV OTTAWA ON	DTNK
<u>Delisted Exp</u> Facilities	pired Fuel Sa	<u>nfety</u>				
TSSAMax H TSSA Risk E TSSA Volun TSSA Perioo TSSA Statut	pe: eation Dt: stall Dt: otion: er: rd: sure: trype: te: ic Str DT: Sched Cycle azard Rank f Based Perioc ne of Directiv dic Exempt: lnsp Interval: Insp Interval: Insp Interval: am Area cam Area 2: urce:	1: lic Yn: res: Fue EXI	els Safety Private P to Mar 2012	Fuel Outlet - Se	Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>103</u>	9 of 19	S/	/211.0	77.6 / 0.68	MD BARR CARTAGE CO LTD 925 MCBRIDE AV OTTAWA ON	DTNK
<u>Delisted Exp</u> Facilities	oired Fuel Sa	<u>nfety</u>				
Instance No Status: Instance ID: Instance Cre Instance Cre Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standa Quantity:	pe: eation Dt: stall Dt: otion: er:	10904400 EXPIRED 50913 FS Piping			Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized:	

TSSA Volume o	pe: Str DT:			Tank Single Wall St:	
TSSA Periodic : TSSA Statutory TSSA Recd Ins TSSA Recd Tol TSSA Program TSSA Program	ed Periodic Yn: of Directives: Exempt: v Interval: p Interva: erance: Area:			Piping Underground: Tank Underground: Source:	
Description: Original Source	a <i>.</i>	FS Piping EXP			
Record Date:		Up to Mar 2012			
<u>103</u> 1	0 of 19	S/211.0	77.6 / 0.68	MD BARR CARTAGE CO LTD 925 MCBRIDE AV OTTAWA ON	DTNK
Delisted Expire Facilities	d Fuel Safety				
Instance No:	10904			Expired Date:	
Status:	EXPIR			Max Hazard Rank:	
Instance ID:	51652			Facility Location:	
Instance Type: Instance Creati	FS Pip	ang		Facility Type: Fuel Type 2:	
Instance Install				Fuel Type 3:	
tem Descriptio				Panam Related:	
Manufacturer:				Panam Venue Nm:	
Model:				External Identifier:	
Serial No:				Item:	
ULC Standard:				Piping Steel:	
Quantity:				Piping Galvanized:	
Unit of Measure				Tank Single Wall St:	
Overfill Prot Ty	pe:			Piping Underground:	
Creation Date: Next Periodic S				Tank Underground: Source:	
TSSA Base Sch				oource.	
TSSAMax Haza					
TSSA Risk Bas	ed Periodic Yn:				
TSSA Volume o					
TSSA Periodic					
TSSA Statutory					
TSSA Recd Ins TSSA Recd Tol					
TSSA Program					
TSSA Program					
Description:		FS Piping			
Original Source	e:	EXP			
Record Date:		Up to Mar 2012			
<u>103</u> 1	1 of 19	S/211.0	77.6 / 0.68	MD BARR CARTAGE CO LTD 925 MCBRIDE AV OTTAWA K1Z 5J9 ON CA ON	DTNK
<u>103</u> 1	2 of 19	S/211.0	77.6 / 0.68	MD BARR CARTAGE CO LTD	DTNK

103 13 of 19 \$/211.0 77.6 / 0.0 103 14 of 19 \$/211.0 77.6 / 0.0 103 14 of 19 \$/211.0 77.6 / 0.0 103 15 of 19 \$/211.0 77.6 / 0.0	925 MCBRIDE AV OTTAWA K1Z 5J9 ON CA ON 58 MD BARR CARTAGE CO LTD 925 MCBRIDE AV OTTAWA K1Z 5J9 ON CA ON
<u>103</u> 14 of 19 S/211.0 77.6 / 0.0 <u>103</u> 15 of 19 S/211.0 77.6 / 0.0	925 MCBRIDE AV OTTAWA K1Z 5J9 ON CA ON 58 MD BARR CARTAGE CO LTD 925 MCBRIDE AV OTTAWA K1Z 5J9 ON CA ON 58 1427077 Ontario Ltd. 925 McBride Ave.
<u>103</u> 15 of 19 S/211.0 77.6 / 0.6	925 MCBRIDE AV OTTAWA K1Z 5J9 ON CA ON 68 1427077 Ontario Ltd. 925 McBride Ave.
	925 McBride Ave.
Approval No:A860347Approval Date:2002-06-20Status:ApprovedRecord Type:ECALink Source:IDSSWP Area Name:Rideau ValleyApproval Type:ECA-WASTE MANAGEMENTProject Type:WASTE MANAGEMENT SYSBusiness Name:1427077 Ontario Ltd.Address:925 McBride Ave.Full Address:https://www.accessenvironmenPDF Site Location:https://www.accessenvironmen	
<u>103</u> 16 of 19 S/211.0 77.6 / 0.6	58 MD BARR CARTAGE CO LTD 925 MCBRIDE ST OTTAWA K1Z 5J9 ON CA ON
Instance No: 11599391 Status: Cont Name: Instance Type: Item: FS LIQUID FUEL TANK Item Description: FS Liquid Fuel Tank Tank Type: Liquid Fuel Single Wall AST Install Date: 1/17/2000 Install Year: 1992 Years in Service: Model: NULL Description: Capacity: 3785 Tank Material: Steel Corrosion Protect: Overfill Protect:	Manufacturer:Serial No:Ulc Standard:Quantity:Unit of Measure:Fuel Type:DieselFuel Type2:NULLFuel Type3:NULLPiping Steel:Piping Galvanized:Tanks Single Wall St:Piping Underground:Num Underground:Panam Related:Panam Venue:
Facility Type: FS Liquid Fuel Tank Parent Facility Type: Facility Location: Facility Location: 925 MCBRIDE ST OTTAWA K	(17.5.19 ON CA
Fuel Storage Tank Details Owner Account Name: MD BARR CARTAGE CO LTE	

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Liquid Fuel	Tank Details	<u>s</u>					
Overfill Prot Owner Acco Item:			MD BARR CARTAG				
<u>103</u>	17 of 19		\$/211.0	77.6 / 0.68	MD BARR CARTAGE 925 MCBRIDE ST OT ON	CO LTD TAWA K1Z 5J9 ON CA	FST
Instance No. Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model: Description: Capacity: Tank Materia Corrosion P Overfill Prot Facility Type Parent Facil Facility Loca Device Insta	be: btion: vice: al: votect: ect: e: ity Type: ation: ation: ulled Locatio	FS Liquid Liquid Fu 1/17/2000 1992 NULL 3785 Steel	D FUEL TANK Fuel Tank el Single Wall AST		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Diesel NULL NULL	
<u>Fuel Storage</u> Owner Acco		<u>ils</u>	MD BARR CARTAG	GE CO LTD			
<u>Liquid Fuel</u> Overfill Prot Owner Acco Item:	ection:	<u>S</u>	MD BARR CARTAG FS LIQUID FUEL T				
<u>103</u>	18 of 19		S/211.0	77.6 / 0.68	MD BARR CARTAGE 925 MCBRIDE ST OT ON	CO LTD TAWA K1Z 5J9 ON CA	FST
Instance No. Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model: Description: Capacity: Tank Materia Corrosion P Overfill Prot	be: btion: rvice: al: rotect: rect:	FS Liquid	I D FUEL TANK Fuel Tank el Single Wall UST FS Liquid Fuel Tanl	k	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Diesel NULL NULL	

Map Key Numb Recor			Elev/Diff (m)	Site		DB
Parent Facility Type: Facility Location: Device Installed Locat	i on: 925 M	CBRIDE ST OT	TAWA K1Z 5J9 (ON CA		
<u>Fuel Storage Tank De</u>	tails					
Owner Account Name	: MD B/	ARR CARTAGE	COLTD			
Liquid Fuel Tank Deta	ils					
Overfill Protection: Owner Account Name Item:		ARR CARTAGE				
<u>103</u> 19 of 19	S/21	1.0	77.6 / 0.68	MD BARR CARTAGE 925 MCBRIDE ST OTT ON		FST
Instance No: Status: Cont Name: Instance Type: Item: Item Description: Tank Type: Install Date: Install Year: Years in Service: Model: Description: Capacity: Tank Material: Corrosion Protect: Overfill Protect: Facility Type: Parent Facility Type: Facility Location: Device Installed Locat Fuel Storage Tank Deta Owner Account Name Liquid Fuel Tank Deta Overfill Protection: Owner Account Name Item:	iion: 925 M t <u>ails</u> : MD B/ ils : MD B/	ank le Wall UST juid Fuel Tank	CO LTD	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
1041 of 1Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level: Primary Water Use: Sec. Water Use:	NE/2 848103 215589751 Decommissione Borehole Geotechnical/Ge 05-APR-1982	d	75.9 / -1.00 gation	ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD:	No Initial Entry No No LOT I NEPEAN 45.382313	BORE

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	
Total Depth m	1:	3.4			Longitude DD:	-75.741084
Depth Ref:		Ground S	urface		UTM Zone:	18
Depth Elev:					Easting:	441981
Drill Method:		Diamond	Drill		Northing:	5025689
Orig Ground E	Elov m.	22.9	Brin		Location Accuracy:	0020000
-		22.5			•	Within 20 metres
Elev Reliabil N		77.0			Accuracy:	Within 20 metres
DEM Ground I	Elev m:	77.3				
Concession:			BROKEN FRONT A			
Location D:						
Survey D: Comments:						
comments.						
Borehole Geo	ology Stratu	<u>m</u>				
Geology Strat	tum ID:	6559944			Mat Consistency:	Dense
Top Depth:		.7			Material Moisture:	
Bottom Depth	n:	1.6			Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:		Till			Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:		Silt			Geologic Period:	
Material 3:		Gravel			Depositional Gen:	
					Depositional Gen:	
Gsc Material L						/ERY DENSE (TILL) **Note: Many records
Stratum Desc	πρτιοπ:				incated [Stratum Descriptio	
Geology Strat	tum ID:	6559942			Mat Consistency:	
Top Depth:		.3			Material Moisture:	
Bottom Depth		.5			Material Texture:	
Material Color		.0			Non Geo Mat Type:	
Material 1:		orgonio m	otorial		Geologic Formation:	
		organic m	alena		•	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L Stratum Desc	•		ORG. OF HIGH PLA Description] field.	STICITY **Note:	Many records provided by	the department have a truncated [Stratum
Geology Strat	tum ID:	6559945			Mat Consistency:	
Top Depth:		1.6			Material Moisture:	
Bottom Depth	.,	1.8			Material Texture:	
•						
Material Color		Grey			Non Geo Mat Type:	
Material 1:		Limestone	5		Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	•					
Stratum Desc	ription:		LIMESTONE, GREY field.	**Note: Many ree	cords provided by the depa	rtment have a truncated [Stratum Description
Geology Strat	tum ID:	6559946			Mat Consistency:	
Top Depth:		1.8			Material Moisture:	
Bottom Depth	1:	3.4			Material Texture:	
Material Color		Grey			Non Geo Mat Type:	
Material 1:		Limestone	2		Geologic Formation:	
Material 2:		Shale			Geologic Formation. Geologic Group:	
		Unale				
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
	•					
Gsc Material L	vintion.					SHALEY (5%) PARTINGS, ABOUT 1 TO 3MI truncated [Stratum Description] field.
Gsc Material L	ription:		THORE NOTE: Many		, ,	
Gsc Material L Stratum Desc	•		There note many			
Gsc Material L Stratum Desc Geology Strat	•	6559940	more note many		Mat Consistency:	
Gsc Material L Stratum Desc	tum ID:		Thior Note Many			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material Colo Material 1: Material 2: Material 3: Material 4:	or:	Topsoil			Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
Gsc Materia Stratum Des	•	n:	TOPSOIL **Note:	Many records prov	ided by the department have	e a truncated [Stratum Description] field.	
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4:	th: or:	6559943 .5 .7 Clay Silt Sand organic n	naterial		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Very Soft	
Gsc Material Stratum Des	-	n:			OF ORGANICS, VERY SOF m Description] field.	T **Note: Many records provided by the	e
Geology Stra Top Depth: Bottom Dep Material Colo Material 1: Material 2: Material 3:	th:	6559941 .1 .3 Sand Silt Gravel			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Fill-Misc	
Material 4: Gsc Material Stratum Des	•	Clay n:		ME GRAVEL, TRA n Description] field.		Many records provided by the departme	ent have
<u>105</u>	1 of 1		SW/213.2	76.9 / 0.07	<i>Otto's Service Centre 885 Churchill Ave S Ottawa ON K1Z 6W7</i>	Limited	ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Type Business Na Address: Full Address Full PDF Lin PDF Site Loo	te: 2: ame: pe: 2: ame: 5: k:	9469-8M 2011-10- Approvec ECA IDS Rideau V	25 ECA-AIR AIR Otto's Service Cet 885 Churchill Ave	S	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: gov.on.ca/instruments/6476-	Ottawa -75.74458 45.377945 8GCJEX-13.pdf	
<u>106</u>	1 of 2		NNW/213.2	77.0/0.14	ON		wwis
Well ID: Construction Primary Wat Sec. Water L Final Well St Water Type: Casing Mate Audit No: Tag: Construction	er Use: Jse: tatus: rial:	1507972 Domestic 0 Water Su			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	1 1/31/1951 True 3566 1 OTTAWA	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy:	iability: rock: Bedrock: Level:):			Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA CITY	
PDF URL (Ma	p):	https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/download	ls/2Water/Wells_pdfs/150\1507972.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		1950/12/05 1950 17.3736 45.3820487640059 -75.744277655922 150\1507972.pdf				
Bore Hole Inf	ormation					
Improvement	5.(s: c: Be ted: 05 rce Date: Location Sou Location Mett ion Comment:	edrock i-Dec-1950 00:00:00 rce: hod:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	76.073669 18 441730.70 5025662.00 9 unknown UTM p9	
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	r: n Material:	931008506 2 26 ROCK				
Formation To Formation En Formation En <u>Overburden a</u> Materials Inte	d Depth: ad Depth UOM: and Bedrock	5.0 57.0 ft				
Formation ID: Layer:		931008505 1				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color:					
General Colo	or:				
Mat1:	Matavial.	06 SILT			
Most Commo Mat2:	on Materiai:	SILT			
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation To	op Depth:	0.0			
Formation E Formation E	nd Depth: nd Depth UOM:	5.0 ft			
<u>Method of Co</u> Use	onstruction & Well				
030					
Method Con	struction ID:	961507972			
	struction Code:	1			
Method Cons Other Metho	struction: d Construction:	Cable Tool			
	41a -				
<u>Pipe Informa</u>					
Pipe ID:		10578577			
Casing No: Comment:		1			
Alt Name:					
An Name.					
Construction	n Record - Casing				
Casing ID:		930052670			
Layer:		1			
Material:		1			
Open Hole o Depth From:		STEEL			
Depth To:		16			
Casing Diam	eter:	4			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
<u>Constructior</u>	n Record - Casing				
Casing ID:		930052671			
Layer:		2			
Material:	* Mataui-1				
Open Hole of Depth From:		OPEN HOLE			
Depth To:		57			
Casing Diam	eter:	4			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
Results of W	ell Yield Testing				
Pump Test II		991507972			
Pump Set At		0.0			
Static Level:		3.0			
	After Pumping: led Pump Depth:				
Pumping Ra		8.0			
Flowing Rate					
Recommend	ed Pump Rate:				
Levels UOM:		ft			

Levels UOM:

ft

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Rate UOM:		G	PM				
Water State	After Test (
Water State	After Test:	C	LOUDY				
Pumping Te		1					
Pumping Du		1					
Pumping Du	ration MIN:						
Flowing:		Ν	lo				
Water Detail	<u>'s</u>						
Water ID:			33462288				
Layer:		3					
Kind Code:		1					
Kind:	1.0		RESH				
Water Found			7.0				
Water Found	d Depth UO	M: ft					
Water Detail	<u>s</u>						
Water ID:			33462286				
Layer:		1					
Kind Code: Kind:		1	RESH				
	d Donth		0.0				
Water Found Water Found							
water Found	a Depth 00	<i>ivi.</i> 11					
Water Detail	<u>s</u>						
Water ID:			33462287				
Layer:		2					
Kind Code:		1					
Kind:			RESH				
Water Found			0.0				
Water Found	d Depth UO	M: ft					
<u>106</u>	2 of 2		NNW/213.2	77.0/0.14			WWIS
					ON		
Well ID:	- .	1507994			Data Entry Status:		
Construction					Data Src:	1	
Primary Wat		Domestic			Date Received:	6/22/1953	
Sec. Water L		0 Water Supr			Selected Flag:	True	
Final Well St		Water Supp	ыу		Abandonment Rec:	2566	
Water Type:					Contractor: Form Version:	3566 1	
Casing Mate Audit No:	andı.				Form version: Owner:	I	
					Owner: Street Name:		
Tag: Constructio	n Mathad.				County:	OTTAWA	
Elevation (m					Municipality:	OTTAWA OTTAWA CITY	
Elevation Re					Site Info:		
Depth to Bed					Lot:		
Vell Depth	ui OCA.				LOI. Concession:		

Flow Rate: Clear/Cloudy: PDF URL (Map):

Overburden/Bedrock:

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1507994.pdf

Concession:

Zone:

Concession Name: Easting NAD83:

Northing NAD83:

UTM Reliability:

Additional Detail(s) (Map)

Well Depth:

Pump Rate: Static Water Level:

Flowing (Y/N):

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		1953/04/12 1953 20.1168 45.3820487640059 -75.744277655922 150\1507994.pdf				
Bore Hole Inf	ormation					
Improvement	7.00 s: r Bedrock ted: 12-Apr- rce Date: Location Source: Location Method: ion Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	76.073669 18 441730.70 5025662.00 9 unknown UTM p9	
<u>Overburden a</u>	and Bedrock					
Materials Inte Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	931008555 3 BLUE 15 LIMESTONE 14.0 66.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID. Layer: Color: General Colo		931008554 2				
Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	n Material: p Depth:	17 SHALE 7.0 14.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID):	931008553			
Layer:		1			
Color: General Colo	Nr.				
Mat1:	л.	02			
Most Commo	on Material:	TOPSOIL			
Mat2:		09			
Mat2 Desc:		MEDIUM SAND			
Mat3:		13			
Mat3 Desc:		BOULDERS			
Formation To		0.0			
Formation El Formation El	nd Depth: nd Depth UOM:	7.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		961507994			
	struction Code:	1			
Method Cons Other Metho	struction: d Construction:	Cable Tool			
<u>Pipe Informa</u>	tion				
Pipe ID:		10578599			
Casing No:		1			
Comment: Alt Name:					
Construction	n Record - Casing				
Casing ID:		930052714			
Layer:		1			
Material:		1			
Open Hole of		STEEL			
Depth From: Depth To:		22			
Casing Diam	eter:	4			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930052715			
Layer:		2			
Material:	r Mətorial:	4 OPEN HOLE			
Open Hole of Depth From:		OFENHOLE			
Depth To:		66			
Casing Diam		4			
Casing Diam Casing Dept	eter UOM: h UOM:	inch ft			
	ell Yield Testing				
Pump Test IL	-	991507994			
Pump Set At					
Static Level:		7.0			
	fter Pumping:	15.0			
	ed Pump Depth:	<u> </u>			
Pumping Rat	te:	6.0			

Pumping Rate:

6.0

	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Recommend Levels UOM Rate UOM:			6.0 ft GPM				
		Code:	1				
Water State . Pumping Te			CLEAR 1				
Pumping Du			1				
Pumping Du			0				
Flowing:			No				
Water Detail	<u>s</u>						
Water ID:			933462315				
Layer:			2				
Kind Code:			1				
Kind: Water Found	1 Donth		FRESH 60.0				
Water Found		М:	ft				
Water Detail	<u>s</u>						
Water ID:			933462314				
Layer:			1				
Kind Code:			1				
Kind:	Donthi		FRESH 55.0				
	і Берш.		55.0				
Water Found Water Found	d Depth UO	М:	ft				
	1 Depth UO	M:	ft NNW/213.4	77.0 / 0.14	ON		BORI
Water Found	1 of 1		NNW/213.4	77.0 / 0.14	ON	Na	BORI
Water Found <u>107</u> Borehole ID:	1 of 1	612882	NNW/213.4	77.0 / 0.14	Inclin FLG:	No Initial Entry	BOR
Water Found	1 of 1		NNW/213.4	77.0 / 0.14		No Initial Entry No	BOR
Water Found <u>107</u> Borehole ID: OGF ID:	1 of 1	612882	NNW/213.4 188	77.0 / 0.14	Inclin FLG: SP Status:	Initial Entry	BORI
Water Found <u>107</u> Borehole ID: OGF ID: Status: Type: Use:	1 of 1	612882 215514 Borehol	NNW/213.4 188 Ie	77.0/0.14	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	Initial Entry No	BOR
Water Found <u>107</u> Borehole ID: OGF ID: Status: Type: Use: Completion	1 of 1 Date:	612882 215514	NNW/213.4 188 Ie	77.0 / 0.14	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	Initial Entry No	BORI
Water Found <u>107</u> Borehole ID: OGF ID: Status: Type: Use: Completion Static Water	1 of 1 Date: Level:	612882 215514 Borehol	NNW/213.4 188 Ie	77.0 / 0.14	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	Initial Entry No	BOR
Water Found <u>107</u> Borehole ID: OGF ID: Status: Type: Use: Completion	1 of 1 Date: Level: er Use:	612882 215514 Borehol	NNW/213.4 188 Ie	77.0 / 0.14	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	Initial Entry No	BORI
Water Found <u>107</u> Borehole ID: OGF ID: Status: Type: Use: Completion Static Water Primary Wat	1 of 1 Date: Level: er Use: Jse:	612882 215514 Borehol APR-19 20.1	NNW/213.4 188 le 953	77.0 / 0.14	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Lot: Township: Latitude DD: Longitude DD:	Initial Entry No No	BOR
107 Borehole ID: OGF ID: Status: Type: Use: Completion Static Water Primary Wat Sec. Water U Total Depth Depth Ref:	1 of 1 Date: Level: er Use: Jse:	612882 215514 Borehol APR-19 20.1	NNW/213.4 188 Ie	77.0 / 0.14	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone:	Initial Entry No No 45.38205 -75.744278 18	BOR
107 Borehole ID: OGF ID: Status: Type: Use: Completion Static Water Primary Wat Sec. Water U Total Depth Depth Ref: Depth Elev:	1 of 1 Date: Level: er Use: Jse: m:	612882 215514 Borehol APR-19 20.1	NNW/213.4 188 le 953	77.0 / 0.14	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Latitude DD: Longitude DD: UTM Zone: Easting:	Initial Entry No No 45.38205 -75.744278 18 441731	BOR
107 Borehole ID: OGF ID: Status: Type: Use: Completion Static Water Primary Wate Sec. Water U Total Depth Depth Ref: Depth Elev: Drill Method	1 of 1 Date: Level: er Use: Jse: m:	612882 215514 Borehol APR-19 20.1 Ground	NNW/213.4 188 le 953	77.0 / 0.14	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:	Initial Entry No No 45.38205 -75.744278 18	BOR
Water Found <u>107</u> Borehole ID: OGF ID: Status: Type: Use: Completion f Static Water Primary Wat Sec. Water L Total Depth Ref: Depth Ref: Depth Elev: Drill Method Orig Ground	1 of 1 Date: Level: er Use: Jse: m: : ! Elev m:	612882 215514 Borehol APR-19 20.1	NNW/213.4 188 le 953	77.0 / 0.14	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No 45.38205 -75.744278 18 441731 5025662	BOR
107 Borehole ID: OGF ID: Status: Type: Use: Completion Static Water Primary Wate Sec. Water U Total Depth Depth Ref: Depth Elev: Drill Method	1 of 1 Date: Level: er Use: Jse: m: : ! Elev m: Note:	612882 215514 Borehol APR-19 20.1 Ground	NNW/213.4 188 le 953	77.0 / 0.14	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:	Initial Entry No No 45.38205 -75.744278 18 441731	BOR
Water Found <u>107</u> Borehole ID: OGF ID: Status: Type: Use: Completion Static Water Primary Wat Sec. Water L Total Depth Ref: Depth Elev: Drill Method Orig Ground Elev Reliabil	1 of 1 Date: Level: er Use: Jse: m: : Elev m: Note: t Elev m:	612882 215514 Borehol APR-19 20.1 Ground 76.2	NNW/213.4 188 le 953	77.0 / 0.14	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No 45.38205 -75.744278 18 441731 5025662	BOR
Water Found 107 Borehole ID: OGF ID: Status: Type: Use: Completion Static Water Primary Wat Sec. Water U Total Depth Sec. Water U Total Depth Ref: Depth Ref: Depth Elev: Drill Method Orig Ground Elev Reliabil DEM Ground Concession: Location D:	1 of 1 Date: Level: er Use: Jse: m: : Elev m: Note: t Elev m:	612882 215514 Borehol APR-19 20.1 Ground 76.2	NNW/213.4 188 le 953	77.0/0.14	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No 45.38205 -75.744278 18 441731 5025662	BOR
Water Found <u>107</u> Borehole ID: OGF ID: Status: Type: Use: Completion Static Water Primary Wat Sec. Water L Total Depth Sec. Water L Depth Ref: Depth Elev: Drill Method Orig Ground Elev Reliabil DEM Ground Concession:	1 of 1 Date: Level: er Use: Jse: m: : Elev m: Note: t Elev m:	612882 215514 Borehol APR-19 20.1 Ground 76.2	NNW/213.4 188 le 953	77.0/0.14	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No 45.38205 -75.744278 18 441731 5025662	BOR

Borehole Geology Stratum

Geology Stratum ID:	218392837	Mat Consistency:
Top Depth:	2.1	Material Moisture:
Bottom Depth:	4.3	Material Texture:
Material Color:		Non Geo Mat Type:
Material 1:	Shale	Geologic Formation:
Material 2:		Geologic Group:
Material 3:		Geologic Period:
		0

	mber of cords	Direction/ Distance (r	Elev/Diff n) (m)	Site	DE
Material 4:	•			Depositional Gen:	
Gsc Material Desci		SHALE.			
Stratum Descriptio	on:	SHALE.			
Geology Stratum II	D: 218392	838		Mat Consistency:	Soft
Top Depth:	4.3	000		Material Moisture:	Cont
Bottom Depth:	20.1			Material Texture:	
Material Color:	Blue				
				Non Geo Mat Type:	
Material 1:	Limesto	ne		Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Descı Stratum Descriptio				ERY SOFT, FISSURED.CL/ tment have a truncated [Str	AY. GREY,STIFF. 00000 023 00040 02 **Note: atum Description] field.
Geology Stratum II	D: 218392	836		Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:	2.1			Material Texture:	
Material Color:	2.1			Non Geo Mat Type:	
Material 1:	Soil			Geologic Formation:	
	Sand				
Material 2: Material 2:	Boulder	· c		Geologic Group:	
Material 3: Material 4:	Douidel	3		Geologic Period: Depositional Gen:	
Gsc Material Desci				Depositional Gen.	
Stratum Descriptio		SOIL.			
<u>Source</u>					
Source Type:	Data Su			Source Appl:	Spatial/Tabular
Source Orig:		ical Survey of Can	che	Source Iden:	1
Source Date:	1956-19			Scale or Res:	Varies
Confidence:	1550-13	512		Horizontal:	NAD27
Observatio:				Verticalda:	Mean Average Sea Level
Source Name:		Urban Coology	Automated Informati		Wealt Average Sea Level
Source Details:		FILE: OTTAWA2	.txt RecordID: 05390	INTS_Sheet.	
Confiden 1:					
Source List					
Source Identifier:	1			Horizontal Datum:	NAD27
Source Type:	Data Su	urvey		Vertical Datum:	Mean Average Sea Level
Source Date:	1956-19			Projection Name:	Universal Transverse Mercator
Scale or Resolution					
Source Name:	···· valios	Urban Geology	Automated Informati	on System (UGAIS)	
Source Originators	s:	Geological Surv			
<u>108</u> 1 of 2	2	S/214.5	76.9 / 0.00	THOMAS K. WEBST 924 MCBRIDE ST OTTAWA ON K1Z 51	SCI
		1000			
Established:		1980			
Plant Size (ft²):		2000			
Employment:		14			
Details			MODIA		
Description: SIC/NAICS Code:		SHEET METAL 3444	WURK		
Description: SIC/NAICS Code:		Other Ornamen 332329	tal and Architectural	Metal Products Manufacturi	ing
SIC/NAICS COde:		JJZJZ3			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Description: SIC/NAICS C			Heating Equipment 333416	and Commercial	Refrigeration Equipment Mar	nufacturing	
<u>108</u>	2 of 2		S/214.5	76.9 / 0.00	924 McBride Street Ottawa ON K1Z 5K1		EHS
Order No: Status: Report Type Report Date. Date Receiv. Previous Sit Lot/Building Additional Ir	: ed: e Name: v Size:	2018050 C Standard 16-MAY 09-MAY	l Report 18	d/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.743115 45.377058	
<u>109</u>	1 of 4		N/215.3	76.9 / 0.00	OTTAWA, CITY OF 29 BLDGS & EQUIP. BR. 111 SUSSEX DRIVE OTTAWA ON K1Z 7L9	, 1505 CARLING AVE. C/O	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facill SIC Code: SIC Descript	ars: cility: ity:	ON0136 92,93,94 0008			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>109</u>	2 of 4		N/215.3	76.9 / 0.00		TION OF THE CITY OF JIPMENT BRANCH 1505	GEN
Generator N Status: Approval Ye Contam. Fac	ars: cility:	ON0136 99,00,01			PO Box No: Country: Choice of Contact: Co Admin:		
MHSW Facil SIC Code: SIC Descript	•	8371	TRANSPORTATIO	N ADMIN.	Phone No Admin:		
<u>109</u>	3 of 4		N/215.3	76.9 / 0.00	Westboro Photonics I 1505 Carling Ave Suit Ottawa ON K1Z 7L9		SCT
Established: Plant Size (fi Employment	t²):		01-SEP-94 2500				
<u>Details</u> Description: SIC/NAICS C			Professional Machii 417930	nery, Equipment	and Supplies Wholesaler-Dist	tributors	
Description: SIC/NAICS C			Industrial Machinery 417230	y, Equipment and	Supplies Wholesaler-Distribu	utors	
Description: SIC/NAICS C			Professional Machii 417930	nery, Equipment	and Supplies Wholesaler-Dist	tributors	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>109</u>	4 of 4		N/215.3	76.9 / 0.00	Lumetrix Corp. 1505 Carling Ave Suite 301 Ottawa ON K1Z 7L9	SCT
Established Plant Size (1 Employmen	^f t²):		01-JUL-94			
<u>Details</u> Description SIC/NAICS (Cutlery and Hand 332210	Tool Manufacturing	3	
<u>110</u>	1 of 11		WSW/215.7	76.9 / 0.03	Tetra Pak Canada Inc. 846 Churchill Ave. N Ottawa ON K1Z 5G8	GEN
Generator N Status:	lo:	ON1972	530		PO Box No:	
Approval Ye Contam. Fa		05			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code:		326160			Phone No Admin:	
SIC Descrip	tion:	520100	Plastic Bottle Man	ufacturing		
<u>Detail(s)</u>						
Waste Class Waste Class			212 ALIPHATIC SOLV	ENTS		
<u>110</u>	2 of 11		WSW/215.7	76.9 / 0.03	Logoplaste Canada Inc 846 Churchill Ave North Ottawa ON K1Z 5G8	GEN
Generator N	lo:	ON7998	136		PO Box No:	
Status: Approval Ye		07,08			Country: Choice of Contact:	
Contam. Fac MHSW Facil		200400			Co Admin: Phone No Admin:	
SIC Code: SIC Descrip	tion:	326160	Plastic Bottle Man	ufacturing		
<u>Detail(s)</u>						
Waste Class	5:		212			
Waste Class	s Desc:		ALIPHATIC SOLV	ENTS		
Waste Class Waste Class			252 WASTE OILS & LI	UBRICANTS		
<u>110</u>	3 of 11		WSW/215.7	76.9/0.03	Logoplaste Canada Inc 846 Churchill Ave North Ottawa ON	GEN
Generator N	lo:	ON7998	136		PO Box No:	
Status: Approval Ye Contam. Fa		2009			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code:		326160			Phone No Admin:	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Descripti	on:		Plastic Bottle Manu	ufacturing		
<u>Detail(s)</u>						
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS		
Waste Class: Waste Class			212 ALIPHATIC SOLV	ENTS		
<u>110</u>	4 of 11		WSW/215.7	76.9 / 0.03	Logoplaste Canada Inc 846 Churchill Ave North Ottawa ON	GEN
Generator No Status:):	ON7998	136		PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilit	ility:	2010			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	-	326160	Plastic Bottle Man	ufacturing		
<u>Detail(s)</u>						
Waste Class: Waste Class			212 ALIPHATIC SOLV	ENTS		
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS		
<u>110</u>	5 of 11		WSW/215.7	76.9 / 0.03	Logoplaste Canada Inc 846 Churchill Ave North Ottawa ON	GEN
Generator No):	ON7998	136		PO Box No:	
Status: Approval Yea Contom Fooi		2011			Country: Choice of Contact: Co Admin:	
Contam. Faci MHSW Facilit		200400			Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	on:	326160	Plastic Bottle Manu	ufacturing		
<u>Detail(s)</u>						
Waste Class: Waste Class			212 ALIPHATIC SOLV	ENTS		
Waste Class: Waste Class			252 WASTE OILS & LU	JBRICANTS		
<u>110</u>	6 of 11		WSW/215.7	76.9/0.03	Logoplaste Canada Inc 846 Churchill Ave North Ottawa ON K1Z 5G8	GEN
Generator No):	ON7998	136		PO Box No:	
Status: Approval Yea Contam. Faci	ility:	2012			Country: Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	-	326160	Plastic Bottle Manu	ufacturing	Phone No Admin:	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Detail(s)</u>							
Waste Class: Waste Class D	Desc:		212 ALIPHATIC SOLVE	INTS			
Waste Class: Waste Class D	Desc:		252 WASTE OILS & LU	BRICANTS			
<u>110</u>	7 of 11		WSW/215.7	76.9 / 0.03	Logoplaste Canada 846 Churchill Ave No Ottawa ON		GEN
Generator No: Status:		ON7998	136		PO Box No: Country:		
Approval Year Contam. Facili MHSW Facility	ity:	2013			Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descriptio		326160	PLASTIC BOTTLE	MANUFACTURII			
<u>Detail(s)</u>							
Waste Class: Waste Class D	Desc:		252 WASTE OILS & LU	BRICANTS			
Waste Class: Waste Class D	Desc:		212 ALIPHATIC SOLVE	INTS			
<u>110</u>	8 of 11		WSW/215.7	76.9 / 0.03	Logoplaste Canada 846 Churchill Ave N Ottawa ON K1Z 5G8	orth	GEN
Generator No: Status: Approval Year Contam. Facili MHSW Facility	rs: ity:	ON7998 2016 No No	136		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Mayra Petit 613 837 8282 Ext.	
SIC Code: SIC Descriptio	on:	326160	PLASTIC BOTTLE	MANUFACTURII	٩G		
<u>Detail(s)</u>							
Waste Class: Waste Class D	Desc:		212 ALIPHATIC SOLVE	INTS			
Waste Class: Waste Class D	Desc:		252 WASTE OILS & LU	BRICANTS			
<u>110</u>	9 of 11		WSW/215.7	76.9 / 0.03	Logoplaste Canada 846 Churchill Ave N Ottawa ON K1Z 5G8	orth	GEN
Generator No: Status: Approval Year Contam. Facili MHSW Facility SIC Code:	rs: ity:	ON7998 2015 No No 326160	136		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Mayra Petit 613 837 8282 Ext.	
SIC Descriptio	on:		PLASTIC BOTTLE	MANUFACTURII	NG		

Map Key Numb Reco		rection/ stance (m)	Elev/Diff (m)	Site		DB
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:	212 ALIPI	HATIC SOLVEN	ITS			
Waste Class: Waste Class Desc:	252 WAS	TE OILS & LUB	RICANTS			
<u>110</u> 10 of 11	ws	W/215.7	76.9/0.03	Logoplaste Canada In 846 Churchill Ave Nor Ottawa ON K1Z 5G8	ic th	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON7998136 2014 No 326160 PLAS	TIC BOTTLE M	IANUFACTURING	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Mayra Petit 613 837 8282 Ext.	
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:	252 WAS	TE OILS & LUB	RICANTS			
Waste Class: Waste Class Desc:	212 ALIPI	HATIC SOLVEN	ITS			
110 11 of 11	WS	W/215.7	76.9 / 0.03	Logoplaste Canada In 846 Churchill Ave Nor Ottawa ON K1Z 5G8		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON7998136 Registered As of Dec 2018			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:	212 L Alipha	atic solvents and	d residues			
Waste Class: Waste Class Desc:	232 N Polyn	l neric resins				
Waste Class: Waste Class Desc:	252 L Waste	e crankcase oils	and lubricants			
<u>111</u> 1 of 1	SW	/217.5	77.0 / 0.08	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion Date: Static Water Level:	612818 215514124 Borehole NOV-1952			Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	No Initial Entry No No	

Primary Water Use: Sec. Water Use: Total Depth m:					
Sec. Water Use:				Township:	
Total Danth m.				Latitude DD:	45.377276
	16.2			Longitude DD:	-75.744854
Depth Ref:	Ground Su	rface		UTM Zone:	18
Depth Elev:		1400		Easting:	441681
Depth Llev. Drill Method:				Northing:	5025132
Orig Ground Elev m:	82.3			Location Accuracy:	3023132
•	02.3			•	Not Applicable
Elev Reliabil Note:	70.0			Accuracy:	Not Applicable
DEM Ground Elev m:	79.3				
Concession:					
Location D:					
Survey D:					
Comments:					
Borehole Geology Stratu	<u>um</u>				
Geology Stratum ID:	218392614	Ļ		Mat Consistency:	
Top Depth:	.9			Material Moisture:	
Bottom Depth:	2.1			Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Bedrock			Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Descriptior	ı:			•	
Stratum Description:		BEDROCK.			
Geology Stratum ID:	218392615	5		Mat Consistency:	Dense
Top Depth:	2.1			Material Moisture:	
Bottom Depth:	16.2			Material Texture:	
Material Color:	Brown			Non Geo Mat Type:	
Material 1:	Limestone			Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Description	ı.				
Stratum Description:		IMESTONE 0003000		T CLAY BROWN GRE	Y,VERY SOFT,FISSURED.UNSPECIFIED.
Stratum Description.		DENSE.			
Geology Stratum ID:	218392613	3		Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:	.9			Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Clay			Geologic Formation:	
Material 2:	Sand			Geologic Group:	
Material 3:	Stones			Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Description	ı:				
Stratum Description:		CLAY.			
<u>Source</u>					
Source Type:	Data Surve	ey.		Source Appl:	Spatial/Tabular
Source Orig:		Survey of Canada		Source Iden:	1
Source Date:	1956-1972			Scale or Res:	Varies
Confidence:				Horizontal:	NAD27
Observatio:				Verticalda:	Mean Average Sea Level
Source Name:	1	Jrban Geology Automa	ted Information 9		Moan / Wordgo Ood E0V01
Source Name: Source Details:		File: OTTAWA2.txt Rec			
	Г	ile. OT TAWAZ.IXI REC	0101D. 00020 NT	S_Sheet.	
Confiden 1:					

Source List

	Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Source Iden	ntifier:	1			Horizontal Datum:	NAD27	
Source Type		Data Sur	vev		Vertical Datum:	Mean Average Sea Level	
Source Date		1956-197			Projection Name:	Universal Transverse Mercator	
Scale or Re		Varies	2		riojection Name.	Oniversal manaverse mercator	
Source Nan		vanes	Urban Geology Auto	omated Informati	on System (LIGAIS)		
Source Nan Source Orig			Geological Survey	of Canada	on System (UGAIS)		
	,						
<u>112</u>	1 of 1		SW/217.6	77.0 / 0.08	ON		www
Well ID:		1508037			Data Entry Status:		
Constructio	n Date:				Data Src:	1	
Primary Wa		Commeri	ical		Date Received:	12/12/1952	
Sec. Water		Domestic			Selected Flag:	True	
					•	The	
Final Well S		Water Su	ірріу		Abandonment Rec:		
Water Type:					Contractor:	3566	
Casing Mate	erial:				Form Version:	1	
Audit No:					Owner:		
Tag:					Street Name:		
Constructio	on Method:				County:	OTTAWA	
Elevation (n					Municipality:	OTTAWA CITY	
Elevation R					Site Info:	••••••••••••	
Depth to Be					Lot:		
					Concession:		
Well Depth:					• • • • • • • • • • • • • • • • • • • •		
Overburden					Concession Name:		
Pump Rate:					Easting NAD83:		
Static Wate	r Level:				Northing NAD83:		
Flowing (Y/I	N):				Zone:		
Flow Rate:					UTM Reliability:		
Flow Rate: Clear/Cloud	ly:				UTM Reliability:		
	-		https://d2khazk8e83	Brdv.cloudfront.ne		s/2Water/Wells_pdfs/150\1508037.pdf	
Clear/Cloud PDF URL (N	-	<u>p)</u>	https://d2khazk8e83	3rdv.cloudfront.ne		s/2Water/Wells_pdfs/150\1508037.pdf	
Clear/Cloud PDF URL (M Additional L	Г Мар): Detail(s) (Ма	<u>p)</u>	https://d2khazk8e83	3rdv.cloudfront.ne		s/2Water/Wells_pdfs/150\1508037.pdf	
Clear/Cloud PDF URL (N Additional L Well Comple	/ap): Detail(s) (Ma leted Date:	<u>p)</u>	1952/11/06	3rdv.cloudfront.ne		s/2Water/Wells_pdfs/150\1508037.pdf	
Clear/Cloud PDF URL (N <u>Additional I</u> Well Comple Year Compl	/ap): Detail(s) (Ma leted Date:	<u>p)</u>	1952/11/06 1952	3rdv.cloudfront.ne		s/2Water/Wells_pdfs/150\1508037.pdf	
Clear/Cloud PDF URL (N <u>Additional I</u> Well Compl Year Compl Depth (m):	/ap): Detail(s) (Ma leted Date:	<u>p)</u>	1952/11/06 1952 16.1544			s/2Water/Wells_pdfs/150\1508037.pdf	
Clear/Cloud PDF URL (N <u>Additional I</u> Well Compl Year Compl Depth (m): Latitude:	/ap): Detail(s) (Ma leted Date:	<u>p)</u>	1952/11/06 1952 16.1544 45.3772743017974			s/2Water/Wells_pdfs/150\1508037.pdf	
Clear/Cloud PDF URL (M <u>Additional I</u> Well Compl Year Compl Depth (m): Latitude: Longitude:	/ap): Detail(s) (Ma leted Date:	<u>p)</u>	1952/11/06 1952 16.1544			s/2Water/Wells_pdfs/150\1508037.pdf	
Clear/Cloud PDF URL (M Additional L Well Comple Year Compl Depth (m): Latitude: Longitude: Path:	/ap): Detail(s) (Ma leted Date: leted:	<u>p)</u>	1952/11/06 1952 16.1544 45.3772743017974 -75.7448536151445			s/2Water/Wells_pdfs/150\1508037.pdf	
Clear/Cloud PDF URL (N Additional L Well Comple	Aap): <u>Detail(s) (Ma</u> leted Date: leted: <u>nformation</u>	<u>p)</u> 1003007	1952/11/06 1952 16.1544 45.3772743017974 -75.7448536151445 150\1508037.pdf			s/2Water/Wells_pdfs/150\1508037.pdf	
Clear/Cloud PDF URL (M <u>Additional I</u> Well Comple Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II Bore Hole II	Aap): <u>Detail(s) (Ma</u> leted Date: leted: <u>nformation</u>		1952/11/06 1952 16.1544 45.3772743017974 -75.7448536151445 150\1508037.pdf		et/moe_mapping/downloads		
Clear/Cloud PDF URL (M <u>Additional I</u> Well Compl Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR:	nap): Detail(s) (Ma leted Date: leted: <u>nformation</u> D:	1003007	1952/11/06 1952 16.1544 45.3772743017974 -75.7448536151445 150\1508037.pdf		et/moe_mapping/downloads		
Clear/Cloud PDF URL (M <u>Additional I</u> Well Comple Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial State	Aap): Detail(s) (Ma leted Date: leted: <u>nformation</u> D:	1003007	1952/11/06 1952 16.1544 45.3772743017974 -75.7448536151445 150\1508037.pdf		et/moe_mapping/downloads Elevation: Elevrc:	79.347473	
Clear/Cloud PDF URL (M <u>Additional I</u> Well Compl Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II Bore Hole II DP2BR: Spatial Stat Code OB:	Aap): Detail(s) (Ma leted Date: leted: nformation D: tus:	1003007 3.00 r	1952/11/06 1952 16.1544 45.3772743017974 -75.7448536151445 150\1508037.pdf		et/moe_mapping/downloads Elevation: Elevrc: Zone: East83:	79.347473 18 441680.70	
Clear/Cloud PDF URL (M <u>Additional I</u> Well Compl Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De	Aap): Detail(s) (Ma leted Date: leted: nformation D: tus: esc:	1003007 3.00	1952/11/06 1952 16.1544 45.3772743017974 -75.7448536151445 150\1508037.pdf		et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83:	79.347473 18	
Clear/Cloud PDF URL (M <u>Additional I</u> Well Compl Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II Bore Hole II Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole:	Aap): Detail(s) (Ma leted Date: leted: nformation D: tus: esc:	1003007 3.00 r	1952/11/06 1952 16.1544 45.3772743017974 -75.7448536151445 150\1508037.pdf		et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS:	79.347473 18 441680.70 5025132.00	
Clear/Cloud PDF URL (M <u>Additional I</u> Well Comple Year Compl Depth (m): Latitude: Longitude: Longitude: Path: Bore Hole II Bore Hole II Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster Kind	Ap): Detail(s) (Ma leted Date: leted: nformation D: tus: esc: d:	1003007 3.00 r Bedrock	1952/11/06 1952 16.1544 45.3772743017974 -75.7448536151445 150\1508037.pdf		et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	79.347473 18 441680.70 5025132.00 9	
Clear/Cloud PDF URL (M <u>Additional I</u> Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial State Code OB: Code OB De Open Hole: Cluster Kind Date Compl	Ap): Detail(s) (Ma leted Date: leted: nformation D: tus: esc: d:	1003007 3.00 r Bedrock	1952/11/06 1952 16.1544 45.3772743017974 -75.7448536151445 150\1508037.pdf		et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	79.347473 18 441680.70 5025132.00 9 unknown UTM	
Clear/Cloud PDF URL (M <u>Additional I</u> Well Comple Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statt Code OB De Open Hole: Cluster King Date Compl Remarks:	Ap): <u>Detail(s) (Ma</u> leted Date: leted: <u>Information</u> D: tus: esc: d: leted:	1003007 3.00 r Bedrock	1952/11/06 1952 16.1544 45.3772743017974 -75.7448536151445 150\1508037.pdf		et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	79.347473 18 441680.70 5025132.00 9	
Clear/Cloud PDF URL (M <u>Additional I</u> Well Comple Year Compl Depth (m): Latitude: Longitude: Longitude: Path: Bore Hole II Bore Hole II Bore Hole II DP2BR: Spatial Stat Code OB: Code OB De Open Hole: Cluster Kind	Ap): <u>Detail(s) (Ma</u> leted Date: leted: <u>Information</u> D: tus: esc: d: leted:	1003007 3.00 r Bedrock	1952/11/06 1952 16.1544 45.3772743017974 -75.7448536151445 150\1508037.pdf		et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	79.347473 18 441680.70 5025132.00 9 unknown UTM	
Clear/Cloud PDF URL (M <u>Additional I</u> Well Comple Year Compl Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statt Code OB De Open Hole: Cluster King Date Compl Remarks:	Ap): <u>Detail(s) (Ma</u> leted Date: leted: <u>nformation</u> D: tus: esc: esc: d: leted: c:	1003007 3.00 r Bedrock	1952/11/06 1952 16.1544 45.3772743017974 -75.7448536151445 150\1508037.pdf		et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	79.347473 18 441680.70 5025132.00 9 unknown UTM	
Clear/Cloud PDF URL (M <u>Additional I</u> Well Comple Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statt Code OB De Open Hole: Cluster Kine Date Compl Remarks: Elevrc Desc Location Sc	Ap): <u>Detail(s) (Ma</u> leted Date: leted: <u>nformation</u> D: tus: esc: esc: d: leted: c:	1003007 3.00 r Bedrock 06-Nov-1	1952/11/06 1952 16.1544 45.3772743017974 -75.7448536151445 150\1508037.pdf		et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	79.347473 18 441680.70 5025132.00 9 unknown UTM	
Clear/Cloud PDF URL (M Additional I Well Compley Year Compley Year Compley Teath: Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial Statt Code OB De Open Hole: Cluster Kine Date Compl Remarks: Elevrc Desc Location Sc Improvemel	Map): <u>Detail(s) (Ma</u> <u>leted Date:</u> <u>leted:</u> <u>ileted:</u> <u>nformation</u> <u>D:</u> <u>tus:</u> <u>esc:</u> <u>d:</u> <u>leted:</u> <u>c:</u> <u>purce Date:</u> nt Location	1003007 3.00 r Bedrock 06-Nov-1 Source:	1952/11/06 1952 16.1544 45.3772743017974 -75.7448536151445 150\1508037.pdf		et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	79.347473 18 441680.70 5025132.00 9 unknown UTM	
Clear/Cloud PDF URL (M Additional I Well Compley Year Compley Teath (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial State Code OB De Open Hole: Cluster Kine Date Compl Remarks: Elevrc Desc Location So Improvemel	Map): <u>Detail(s) (Ma</u> <u>Detail(s) (Ma</u> <u>leted Date:</u> <u>leted:</u> <u>nformation</u> D: <u>tus:</u> <u>esc:</u> <u>d:</u> <u>leted:</u> <u>c:</u> <u>purce Date:</u> <u>nt Location</u>	1003007 3.00 r Bedrock 06-Nov-1 Source: Method:	1952/11/06 1952 16.1544 45.3772743017974 -75.7448536151445 150\1508037.pdf		et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	79.347473 18 441680.70 5025132.00 9 unknown UTM	
Clear/Cloud PDF URL (M Additional I Well Compley Year Compley Teath (m): Latitude: Longitude: Path: Bore Hole II DP2BR: Spatial State Code OB De Open Hole: Cluster Kine Date Compl Remarks: Elevrc Desc Location So Improvemel	Map): <u>Detail(s) (Ma</u> <u>Detail(s) (Ma</u> <u>leted Date:</u> <u>leted:</u> <u>nformation</u> D: <u>tus:</u> esc: d: leted: c: purce Date: nt Location for vision Comm	1003007 3.00 r Bedrock 06-Nov-1 Source: Method:	1952/11/06 1952 16.1544 45.3772743017974 -75.7448536151445 150\1508037.pdf		et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	79.347473 18 441680.70 5025132.00 9 unknown UTM	

Materials Interval

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID. Layer: Color:	:	931008648 2			
General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:		26 ROCK			
<i>Mat3 Desc: Formation To Formation En</i>		3.0 7.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID. Layer: Color:		931008649 3			
General Colo Mat1: Most Commo Mat2:		15 LIMESTONE			
<i>Mat2 Desc: Mat3: Mat3 Desc: Formation To</i>	n Donth	7.0			
Formation En	nd Depth: Id Depth: Id Depth UOM:	53.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo		931008647 1			
Mat1: Most Commo Mat2:		05 CLAY 09			
<i>Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En</i>		MEDIUM SAND 12 STONES 0.0 3.0			
Formation En	nd Depth UOM:	ft			
<u>Use</u>	nstruction & Well				
Method Cons	truction Code:	961508037 1 Cable Tool			
<u>Pipe Informat</u>	tion				
Pipe ID: Casing No: Comment:		10578642 1			

Alt Name:

Construction Record - Casing

Casing ID: Layer: Material: Open Hole or Material: Depth From:	930052800 1 1 STEEL
Depth To:	20
Casing Diameter:	4
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930052801
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	53
Casing Diameter:	4
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	991508037
Pump Set At:	
Static Level:	7.0
Final Level After Pumping:	
Recommended Pump Depth:	
Pumping Rate:	7.0
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

Water Details

Water ID:	933462373
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	30.0
Water Found Depth UOM:	ft

Water Details

Water ID:	933462375
Layer:	3
Kind Code:	1
Kind:	FRESH
Water Found Depth:	53.0
Water Found Depth UOM:	ft

Order No: 21112400595

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Water Details						
Nater ID:		933462374				
Layer:		2				
Kind Code:		1				
Kind:		FRESH				
Water Found L	Jonth,	40.0				
Water Found L		40.0 ft				
<u>113</u>	1 of 1	WNW/219.6	77.9 / 1.00	1599 CARLING AVE Ottawa ON		wwi
Well ID:	72396	55		Data Entry Status:		
Construction I	Date:			Data Src:		
Primary Water	Use:			Date Received:	4/9/2015	
Sec. Water Us	e:			Selected Flag:	True	
Final Well Stat	us: Aband	loned-Other		Abandonment Rec:		
Water Type:				Contractor:	7241	
Casing Materia	al:			Form Version:	7	
Audit No:	Z2038	85		Owner:		
Tag:				Street Name:	1599 CARLING AVE	
Construction I	Method:			County:	OTTAWA	
Elevation (m):				Municipality:	NEPEAN TOWNSHIP	
Elevation Relia	abilitv:			Site Info:		
Depth to Bedro				Lot:		
Well Depth:				Concession:		
Overburden/B	edrock [.]			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water Lo	evel			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:				o nin Kenabinty.		
PDF URL (Map):					
Additional Det	<u>ail(s) (Map)</u>					
Well Complete Year Complete		2015/03/13 2015				
Depth (m):		(F. 0000				
Latitude:		45.3808572156162				
Longitude: Path:		-75.746174110556	9			
Bore Hole Info	rmation					
Bore Hole ID:	10053	21813		Elevation:	77.118263	
DP2BR:				Elevrc:		
Spatial Status:				Zone:	18	
Code OB:				East83:	441581.00	
Code OB Desc				North83:	5025531.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complete	e d: 13-Ma	r-2015 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sour						
Improvement l	Location Source:					
Improvement l	Location Method:					

Annular Space/Abandonment	
Sealing Record	
Plug ID:	1005595278
Layer:	1
Plug From:	0
Plug To:	0.91000026226044
Plug Depth UOM:	m
Annular Space/Abandonment Sealing Record	
Plug ID:	1005595279
Layer:	2
Plug From:	0.91000026226044
Plug To:	5.17999982833862
Plug Depth UOM:	m
Method of Construction & Well Use	
Method Construction ID:	1005595277
Method Construction Code:	
Method Construction:	
Other Method Construction:	
Pipe Information	
Pipe ID:	1005595270
Casing No:	0
Comment:	
Alt Name:	
Construction Record - Screen	
Screen ID:	1005595276
Layer:	
Slot:	
Screen Top Depth:	
Screen End Depth:	
Screen Material:	
Screen Depth UOM: Screen Diameter UOM:	m
Screen Diameter:	cm
Water Details	
Water ID:	1005595274
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	m
Hole Diameter	
Hole ID:	1005595273
Diameter:	5.199999809265137
Depth From:	1.8300000429153442

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Depth To:		5.1799998283386	23			
Hole Depth UOI		m				
Hole Diameter U	JOM:	cm				
Hole Diameter						
Hole ID:		1005595272				
Diameter:		20.319999694824	22			
Depth From:		0.0				
Depth To:		1.8300000429153	442			
Hole Depth UOI	И:	m				
Hole Diameter U	JOM:	cm				
<u>114</u> 1	of 1	WNW/223.4	77.9 / 1.00	1599 CARLING AVE ON		ww
Well ID:	723	9611		Data Entry Status:		
Construction Da				Data Src:		
Primary Water L				Date Received:	4/9/2015	
Sec. Water Use:				Selected Flag:	True	
Final Well Statu	s: Aba	indoned-Other		Abandonment Rec:	Yes	
Water Type:				Contractor:	7241	
Casing Material		2006		Form Version:	7	
Audit No: Tag:	220	3886		Owner: Street Name:	1599 CARLING AVE	
Construction M	othod.			County:	OTTAWA	
Elevation (m):	eniou.			Municipality:	NEPEAN TOWNSHIP	
Elevation Reliab	bility:			Site Info:		
Depth to Bedroo				Lot:		
Well Depth:				Concession:		
Overburden/Bed	drock:			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water Lev	vel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
PDF URL (Map):	:					
Additional Deta	<u>il(s) (Map)</u>					
Well Completed		2015/03/13				
Year Completed	l:	2015				
Depth (m):			_			
Latitude:		45.380838713842				
Longitude: Path:		-75.74625050399	15			
Bore Hole Infori	mation					
Bore Hole ID:	100	5321557		Elevation:	77.146781	
DP2BR:				Elevrc:		
Spatial Status:				Zone:	18	
Code OB:				East83:	441575.00	
Code OB Desc:				North83:	5025529.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:		1		UTMRC:	4	
Date Completed	i: 13-N	Mar-2015 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:	o Dotor					
Location Source						

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
	t Location Method: sion Comment: nment:				
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1005592331 2 0.910000026226044 5.17999982833862 m			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1005592330 1 0 0.910000026226044 m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	1005592329 2 Rotary (Convent.)			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1005592322 0			
<u>Constructior</u>	<u>n Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Dept	Depth: rial:	1005592328 m			
Screen Diam Screen Diam	eter UOM:	cm			
Water Details	<u>s</u>				
Water ID: Layer: Kind Code: Kind: Water Found	I Donth:	1005592326			
Water Found Water Found	l Depth: I Depth UOM:	m			
Hole Diamete	er				

• •	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM Hole Diameter U Hole Diameter	l: OM:	1005592325 5.19999980926513 1.83000004291534 5.17999982833862 m cm	42			
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM Hole Diameter U		1005592324 20.3199996948242 0.0 1.83000004291534 m cm				
<u>115</u> 1 0	of 1	W/226.2	76.9/0.03	1599 CARLING AVE. Ottawa ON		wwi
Well ID: Construction Da Primary Water U Sec. Water Use: Final Well Status Water Type: Casing Material: Audit No: Tag: Construction Me Elevation (m): Elevation Reliab Depth to Bedroc Well Depth: Overburden/Bed Pump Rate: Static Water Lev Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map): Additional Detail	se: Monito 0 s: Monito Z1882 A1644 ethod: ility: k: lrock: rel:	oring and Test Hole oring and Test Hole 11		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:	8/13/2014 True 7241 7 1599 CARLING AVE. OTTAWA NEPEAN TOWNSHIP	
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:	Date:	2014/06/20 2014 5.18 45.3791081857332 -75.7465981384514				
Bore Hole Inforn	nation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed	10050 - 20- lur			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	78.230766 18 441546.00 5025337.00 UTM83 4 margin of error : 30 m = 100 m	
Date Completed: Remarks:	: 20-Jur	2014 00:00:00-ר		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvemen	<i>urce Date: t Location Source: t Location Method: sion Comment:</i>				
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Color Mat1: Most Commo Mat2: Mat3 Desc: Formation To Formation En Formation En	or: on Material: op Depth:	1005278844 2 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0.310000002384185 1.519999980926513 m	-		
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat3 Desc: Formation Te Formation En Formation En	or: on Material: op Depth:	1005278843 1 2 GREY 11 GRAVEL 28 SAND 77 LOOSE 0.0 0.310000002384185 m	8		
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation El Formation El	or: on Material: op Depth:	1005278845 3 2 GREY 15 LIMESTONE 85 SOFT 1.519999980926513 5.179999828338623 m			

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

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Layer: Plug From: Plug To: Plug Depth UOI	М:	3 3.34999990463257 5.17999982833862 m			
Annular Space/ Sealing Record					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOI	м:	1005278854 1 0 0.310000002384186 m			
<u>Annular Space/</u> Sealing Record	Abandonment				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOI	М:	1005278855 2 0.310000002384186 3.34999990463257 m			
<u>Method of Cons</u> <u>Use</u>	struction & Well				
Method Constru Method Constru Method Constru Other Method C	uction Code: uction:	1005278853 5 Air Percussion			
<u>Pipe Informatio</u>	<u>n</u>				
Pipe ID: Casing No: Comment: Alt Name:		1005278842 0			
Construction R	ecord - Screen				
Screen ID: Layer: Slot: Screen Top Dep Screen End Dep Screen Material Screen Depth U Screen Diamete Screen Diamete	oth: : OM: er UOM:	1005278850 1 10 3.66000008583069 5.17999982833862 5 m cm 6.03000020980835			
Water Details					
Water ID: Layer: Kind Code: Kind:		1005278848			
Water Found De Water Found De		m			
<u>Hole Diameter</u>					

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Hole ID: Diameter: Depth From: Depth To: Hole Depth UO Hole Diameter		1 0.	44000005722045				
lole Diameter							
Hole ID: Diameter: Depth From: Depth To: Hole Depth UO Hole Diameter)M: UOM:	7. 2.		59			
<u>116</u> 1	1 of 1		SW/226.3	75.9 / -0.96	884 Churchill Avenue Ottawa ON K1Z 5H2	South	EHS
Order No: Status: Report Type: Report Date: Date Received. Previous Site N Lot/Building Si Additional Info	l: Name: ize:	2007100300 C CAN - Custa 10/12/2007 10/3/2007 Fi		nd /or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	0.25 -75.745815 45.377582	
<u>117</u> 1	1 of 1		WNW/227.9	77.9/1.00	1599 CARLING AVE Ottawa ON		ww
<i>Well ID:</i> Construction <i>E</i> Primary Water Sec. Water Use Final Well State Nater Type: Casing Materia Audit No:	Date: Use: e: tus:	7239795 Abandoned Z203871	-Other		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	4/9/2015 True 7241 7 1599 CARLING AVE	
Fag: Construction N Elevation Relia Depth to Bedro Vell Depth: Dverburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	ability: ock: edrock: evel:				County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA OTTAWA CITY	
ag: Construction M Elevation Relia Depth to Bedro Vell Depth: Dverburden/Be Dump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map	ability: ock: edrock: evel:)):)			County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:		
Tag: Construction M Elevation (m): Elevation Relia Depth to Bedro Well Depth: Dverburden/Be Pump Rate: Static Wate: Elowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map Additional Deta Well Complete Year Complete Depth (m):	ability: ock: edrock: evel:)): ail(<u>s) (Map</u> ad Date:	20	015/03/12 015		County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:		

Path:

Bore Hole Information

Bore Hole ID: DP2BR:	1005322582	Elevation: Elevrc:	77.139747
Spatial Status:		Zone:	18
Code OB:		East83:	441573.00
Code OB Desc:		North83:	5025534.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	12-Mar-2015 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date:			

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

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

Plug ID:	1005576587
Layer:	1
Plug From:	0
Plug To:	1.22000002861023
Plug Depth UOM:	m

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

Plug ID:	1005576588
Layer:	2
Plug From:	1.22000002861023
Plug To:	5.17999982833862
Plug Depth UOM:	m

Method of Construction & Well Use

Method Construction ID:	1005576586
Method Construction Code:	2
Method Construction:	Rotary (Convent.)
Other Method Construction:	

Pipe Information

Pipe ID:	1005576579
Casing No:	0
Comment:	
Alt Name:	

Construction Record - Screen

Screen ID: 1005576585 Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material:

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Screen Depth Screen Diame Screen Diame	eter UOM:		m cm			
Water Details	i					
Water ID: Layer: Kind Code: Kind:	Derth		1005576583			
Water Found Water Found		И:	m			
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1005576581 20.319999694824 0.0 1.8300000429153 m cm			
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1005576582 5.1999998092651 1.8300000429153 5.1799998283386 m cm	3442		
<u>118</u>	1 of 13		NNW/228.2	77.0 / 0.13	DOUGLAS J CARDINAL ARCHITECT LTD. 1525 CARLING AVE. SUITE 400 OTTAWA ON K1Z 8R9	GEN
Generator No Status:) <i>:</i>	ON1923	3600		PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilit	ility:	94,95,90	6,97,98		Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	ion:	7751	ARCHITECT OFF	ICES		
<u>Detail(s)</u>						
Waste Class: Waste Class			264 PHOTOPROCES	SING WASTES		
<u>118</u>	2 of 13		NNW/228.2	77.0/0.13	3M Canada Company 1525 Carling Avenue Suite 100 Ottawa ON K1Z 8R9	GEN
Generator No): 	ON8172	2092		PO Box No:	
Status: Approval Yea Contam. Facilit	ility:	06,07,08	8		Country: Choice of Contact: Co Admin: Phono No Admin:	
MHSW Facilit SIC Code: SIC Descripti	-	339990		neous Manufacturi	Phone No Admin: ng	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Detail(s)</u>						
Waste Class Waste Class			331 WASTE COMPRES	SSED GASES		
<u>118</u>	3 of 13		NNW/228.2	77.0/0.13	Cdn Ophthalmological Society 1525 Carling Ave Suite 610 Ottawa ON K1Z 8R9	SCT
Established: Plant Size (ft Employment	t²):		01-SEP-37			
<u>Details</u> Description: SIC/NAICS C			Professional Organ 813920	izations		
<u>118</u>	4 of 13		NNW/228.2	77.0/0.13	3M Canada Company 1525 Carling Avenue Suite 100 Ottawa ON K1Z 8R9	GEN
Generator No	o:	ON8172	092		PO Box No:	
Status: Approval Yea		2009			Country: Choice of Contact:	
Contam. Fac MHSW Facili					Co Admin: Phone No Admin:	
SIC Code: SIC Descript	tion:	339990	All Other Miscellane	eous Manufacturi	ng	
<u>Detail(s)</u>						
Waste Class			331			
Waste Class	Desc:		WASTE COMPRES	SED GASES		
<u>118</u>	5 of 13		NNW/228.2	77.0/0.13	Dr. Peter Brownrigg 608-1525 Carling Avenue Ottawa ON K1Z 8R9	GEN
Generator No	o:	ON4452	759		PO Box No:	
Status: Approval Yea Contam. Fac		2011			Country: Choice of Contact: Co Admin:	
MHSW Facili		004440			Phone No Admin:	
SIC Code: SIC Descript	tion:	621110				
<u>118</u>	6 of 13		NNW/228.2	77.0/0.13	Dr. Peter Brownrigg Medicine Corporation 608-1525 Carling Avenue Ottawa ON K1Z 8R9	GEN
Generator No	o:	ON4452	759		PO Box No:	
Status: Approval Yea Contam. Fac	;ility:	2012			Country: Choice of Contact: Co Admin: Deare No Admin:	
MHSW Facili SIC Code: SIC Descript	-	621110	Offices of Physiciar	IS	Phone No Admin:	

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>118</u> 7 o	of 13	NNW/228.2	77.0/0.13	BENTALL REAL EST 1525 Carling Avenue Ottawa ON K1Z8R9	ATE SERVICES	NPR
NPRI ID:	880000	1541		Org ID:		
Other ID:	880000	71341		Submit Date:		
No Other ID:				Last Modified:		
Track ID:				Contact ID:		
Report ID:				Cont Type:	MED	
Report Type:				Contact Title:		
Rpt Type ID:				Cont First Name:		
Report Year:	2004			Cont Last Name:		
Not-Current Rpt?				Contact Position:		
Yr of Last Filed F				Contact Fax:		
Fac ID:				Contact Ph.:		
Fac Name:	-	NG EXECUTIVE PAR	K - 1525	Cont Area Code:		
Fac Address1:	CARLI	NG AVENUE		Contact Tel.:		
Fac Address2:				Contact Ext.:		
Fac Postal Zip:				Cont Fax Area Cde:		
Facility Lat:				Contact Fax:		
Facility Long:				Contact Email:		
DLS (Last Filed F	Rpt):			Latitude:		
Facility DLS:				Longitude:		
Datum:				UTM Zone:		
Facility Cmnts:				UTM Northing:		
URL:				UTM Easting:		
No of Empl.:	1			Waste Streams:		
Parent Co.:				No Streams:		
No Parent Co.:				Waste Off Sites:		
Pollut Prev Cmnt	s:			No Off Sites:		
Stacks:				Shutdown:		
No of Stacks:				No of Shutdown:		
Canadian SIC Co Canadian SIC Co						
SIC Code Descrij	otion:					
American SIC Co	de:					
NAICS Code (2 d	igit):	53				
NAICS 2 Descrip	tion:	Real Estate and R	ental and Leasing			
NAICS Code (4 d	igit):	5311				
NAICS 4 Descrip		Lessors of Real Es	state			
NAICS Code (6 d	igit):	531120				
NAICS 6 Descrip	tion:	Lessors of Non-Re	sidential Building	s (except Mini-Warehouses)		
Substance Relea	<u>se Report</u>					
CAS No:		11104-93-1				
Report ID:						
Rpt Period:		2004				
Subst Released:		Nitrogen oxides (e:	xpressed as NO2			
Air:						
Water:						
Land:						
Total Releases:						
Units:		tonnes				
CAS No:		811-97-2				
Report ID:						
Rpt Period:		2004				
Subst Released:		HFC-134a Hydrofl	uorocarbon			
Air:						
Water:						
Land:						
Land: Total Releases:						

	nber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
CAS No: Report ID: Rpt Period: Subst Released: Air: Water: Land:		7446-09-5 2004 Sulphur dioxide				
Total Releases: Units:		tonnes				
<u>118</u> 8 of 1	3	NNW/228.2	77.0/0.13	Dr. Peter Brownrigg N 608-1525 Carling Ave Ottawa ON		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON4452 2013 621110	759 OFFICES OF PHY	/SICIANS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:		312 PATHOLOGICAL	WASTES			
<u>118</u> 9 of 1	3	NNW/228.2	77.0/0.13	1525 Carling Ave Ottawa ON K1Z8R9		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name Lot/Building Size: Additional Info Orde	04-MAR 29-FEB- :	d Report -16	ial Photos	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .25 -75.744634 45.382171	
<u>118</u> 10 of	13	NNW/228.2	77.0/0.13	Dr. Peter Brownrigg N Corporati 608-1525 Carling Ave Ottawa ON K1Z8R9		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	ON4452 2015 No No 621110	759		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
SIC Description:		OFFICES OF PHY	SICIANS			
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:		312 PATHOLOGICAL	WASTES			
<u>118</u> 11 of	13	NNW/228.2	77.0/0.13	Dr. Peter Brownrigg N Corporati	Medicine Professinal	GEN

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Order No: 21112400595

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
					608-1525 Carling Ave Ottawa ON K1Z8R9	nue	
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON445275 2014 No 621110	59 OFFICES OF PHYS	SICIANS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 PATHOLOGICAL V	VASTES			
<u>118</u>	12 of 13		NNW/228.2	77.0/0.13	Dr. Peter Brownrigg I 608-1525 Carling Ave Ottawa ON K1Z8R9		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON929247 Registered As of Jul 2	b		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 P Pathological wastes	3			
<u>118</u>	13 of 13		NNW/228.2	77.0/0.13	Dr. Peter Brownrigg I 608-1525 Carling Ave Ottawa ON K1Z8R9		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON929247 Registered As of Aug	Ľ		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 P Pathological wastes	3			
<u>119</u>	1 of 1		WNW/229.8	77.9 / 1.00	1599 CARLING AVE Ottawa ON		WWIS
Well ID: Construction Primary Wate Sec. Water Us	er Use: se:	7239606	d Othor		Data Entry Status: Data Src: Date Received: Selected Flag:	4/9/2015 True	
Final Well Sta Water Type: Casing Mater		Abandone	d-Other		Abandonment Rec: Contractor: Form Version:	Yes 7241 7	
Audit No:		Z203880			Owner:		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Tag: Construction (Elevation (m): Elevation Reli Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N): Flow Rate: Clear/Cloudy:	ability: ock: edrock: evel:	6		Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1599 CARLING AVE OTTAWA NEPEAN TOWNSHIP	
PDF URL (Map	o):					
Additional Det	tail(s) (Map)					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2015/03/13 2015 45.3809648885662 -75.7462266182696				
Bore Hole Info	ormation					
	c: ed: 13-Mar- rce Date: Location Source: Location Method: ion Comment:	2015 00:00:00		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 441577.00 5025543.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Annular Space</u> Sealing Recor	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U(DM:	1005590818 2 0.910000026226044 5.17999982833862 m				
<u>Annular Space</u> Sealing Recor	e/Abandonment_ ˈd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U(DM:	1005590817 1 0 0.910000026226044 m				
<u>Method of Cor</u> <u>Use</u>	nstruction & Well					

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Method Cons			1005590816				
Method Cons Method Cons Other Method	truction:		2 Rotary (Convent.)				
<u>Pipe Informat</u>	<u>ion</u>						
Pipe ID: Casing No: Comment: Alt Name:			1005590809 0				
<u>Construction</u>	Record - So	creen					
Screen ID: Layer: Slot: Screen Top D Screen End D	epth:		1005590815				
Screen Mater Screen Depth Screen Diame Screen Diame	UOM: eter UOM:		m cm				
<u>Water Details</u>							
Water ID: Layer: Kind Code: Kind: Water Found Water Found			1005590813 m				
Hole Diamete	-						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	ОМ:		1005590811 4.2100000381469 0.0 3.66000008583066 m cm				
Hole Diamete	<u>r</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1005590812 3.4500000476837 3.6600000858306 5.1799998283386 m cm	885			
<u>120</u>	1 of 4		WNW/230.4	77.9 / 1.00	1599 CARLING AVE Ottawa ON		WWIS
Well ID: Construction Primary Wate Sec. Water Us	r Use: se:	7239797			Data Entry Status: Data Src: Date Received: Selected Flag:	4/9/2015 True	
Final Well Sta Water Type:	itus:	Abandon	ed-Other		Abandonment Rec: Contractor:	7241	

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Order No: 21112400595

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy. PDF URL (Ma	Z2 !: liability: lrock: Bedrock: Level:):	03875		Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 1599 CARLING AVE OTTAWA NEPEAN TOWNSHIP	
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		2015/03/12 2015 45.3809104679718 -75.7462897664359)			
Bore Hole Inf	ormation					
Improvement	s: ted: 12 trce Date: Location Sout Location Methision Comment:	nod:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	77.101173 18 441572.00 5025537.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Annular Spac</u> Sealing Reco	ce/Abandonme ord	<u>nt</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005576608 2 1.22000002861023 5.48000001907349 m				
<u>Annular Spac</u> Sealing Reco	ce/Abandonme ord	<u>nt</u>				
Plug ID: Layer: Plug From: Plug To:		1005576607 1 0 1.22000002861023				

Plug From: Plug To: Plug Depth UOM:

330

1.22000002861023

m

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction ID: truction Code:	1005576606 2				
Method Cons		– Rotary (Convent.)				
<u>Pipe Informat</u>	ion					
Pipe ID: Casing No: Comment: Alt Name:		1005576599 0				
<u>Construction</u>	Record - Screen					
Screen ID: Layer: Slot: Screen Top D	epth:	1005576605				
Screen End D Screen Mater	ial:					
Screen Depth Screen Diame Screen Diame	eter UOM:	m cm				
Water Details						
Water ID: Layer: Kind Code: Kind:		1005576603				
Water Found Water Found		m				
Hole Diamete	r					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:	1005576601 20.31999969482422 0.0 1.830000042915344 m cm				
Hole Diamete	<u>r</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1005576602 5.199999809265133 1.830000042915344 5.480000019073486 m cm	42			
<u>120</u>	2 of 4	WNW/230.4	77.9 / 1.00	1599 CARLING AVE Ottawa ON		WWIS
Well ID: Construction Primary Wate Sec. Water Us	r Use:	3		Data Entry Status: Data Src: Date Received: Selected Flag:	4/9/2015 True	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	
Final Well Stat	tus:	Abandone	d-Other		Abandonment Rec:	
Water Type:					Contractor:	7241
Casing Materia	al:				Form Version:	7
Audit No:		Z203874			Owner:	
Tag:					Street Name:	1599 CARLING AVE
Construction I	Method:				County:	OTTAWA
Elevation (m):					Municipality:	NEPEAN TOWNSHIP
Elevation Relia					Site Info:	
Depth to Bedro	ock:				Lot:	
Well Depth:					Concession:	
Overburden/B	edrock:				Concession Name:	
Pump Rate:					Easting NAD83:	
Static Water Lo	evel:				Northing NAD83:	
Flowing (Y/N):	,				Zone:	
Flow Rate:					UTM Reliability:	
Clear/Cloudy:					-	
PDF URL (Map	o):					
Additional Det	tail(s) (Maj	<u>o)</u>				
Well Complete	d Date:	4	2015/03/12			
Year Complete			2015			
Depth (m):	<i>.</i>	4	2010			
Latitude:			45.3809104679718			
Latitude: Longitude:			75.7462897664359			
Longitude: Path:		-	10.1402091004009			
Bore Hole Info	ormation					
Bore Hole ID:		100532259	91		Elevation:	77.101173
DP2BR:					Elevrc:	
Spatial Status:	:				Zone:	18
Code OB:					East83:	441572.00
Code OB Desc):				North83:	5025537.00
Open Hole:					Org CS:	UTM83
Cluster Kind:					UTMRC:	4
Date Complete	ed:	12-Mar-20	15 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:					Location Method:	wwr
Elevrc Desc:						
Location Sour	ce Date:					
Improvement l		Source:				
Improvement l						
Source Revisi						
Supplier Com						
Annular Space		<u>nment</u>				
Sealing Recor			1005578544			
<u>Sealing Record</u> Plug ID:			1			
Plug ID:						
Plug ID: Layer:		()			
Plug ID: Layer: Plug From:				Ļ		
Plug ID: Layer:	DM:	()).910000026226044 m	Ļ		

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

Plug ID:	1005578545
Layer:	2
Plug From:	0.91000026226044
Plug To:	5.17999982833862

DB

Мар Кеу	Number of Records	Direction/ Distance (mj	Elev/Diff) (m)	Site	DB
Plug Depth U	JOM:	m			
<u>Method of C</u> <u>Use</u>	onstruction & Well				
Method Con		1005578543			
Method Con	struction Code: struction: d Construction:	2 Rotary (Convent.))		
<u>Pipe Informa</u>	ntion				
Pipe ID:		1005578536			
Casing No: Comment: Alt Name:		0			
<u>Construction</u>	<u>ı Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top		1005578542			
Screen End Screen Mate Screen Dept Screen Diam Screen Diam	rial: h UOM: neter UOM:	m cm			
Water Detail	<u>s</u>				
Water ID: Layer: Kind Code: Kind:		1005578540			
Water Found Water Found	l Depth: l Depth UOM:	m			
Hole Diamet	<u>er</u>				
Hole ID:		1005578539			
Diameter: Depth From:		5.199999809265 ⁷ 1.8300000429153			
Depth To: Hole Depth U	IOM:	5.1799998283386 m	623		
Hole Diamet	er UOM:	cm			
Hole Diamet	<u>er</u>				
Hole ID:		1005578538			
Diameter: Depth From:		20.319999694824 0.0	422		
Depth To:		1.8300000429153	3442		
Hole Depth U Hole Diamet		m cm			
<u>120</u>	3 of 4	WNW/230.4	77.9 / 1.00	1599 CARLING AVE Ottawa ON	WWIS
Well ID:	72396	03		Data Entry Status:	
333	erisinfo.com En	vironmental Risk Ir	formation Servic	es	Order No: 21112400595
	·				

Map Key	Number Records		tion/ nce (m)	Elev/Diff (m)	Site	
Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy PDF URL (Ma	er Use: se: atus: rial: Method: liability: liability: Bedrock: Bedrock: Level:):	Abandoned-Other Z203872			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:	4/9/2015 True Yes 7241 7 1599 CARLING AVE OTTAWA NEPEAN TOWNSHIP
Additional De	etail(s) (Map	2				
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:			12 04679718 897664359			
Bore Hole Inf	formation					
Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Dess Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con	s: sc: ted: trce Date: t Location S t Location M sion Comme	lethod:	:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	77.101173 18 441572.00 5025537.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Annular Spac</u> Sealing Reco		<u>ment</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005590 1 0 0.910000 m	787 026226044	i.		
<u>Annular Spac</u> Sealing Reco		ment				
Plug ID:		1005590	788			
	erisinfo.co					Order No: 21112400

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Plug From: Plug To: Plug Depth U	ІОМ:	2 0.910000026226044 6.09999990463257 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con	struction Code:	1005590786 2 Rotary (Convent.)			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1005590779 0			
Construction	<u>n Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I	Depth:	1005590785			
Screen Mate Screen Dept Screen Diam Screen Diam	h UOM: eter UOM:	m cm			
Water Details	5				
Water ID: Layer: Kind Code: Kind:	Denth	1005590783			
Water Found Water Found	Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1005590782 5.199999809265137 1.830000042915344 6.099999904632568 m cm	2		
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	1005590781 20.31999969482422 0.0 1.830000042915344 m cm			

Record	er of Direction/ ds Distance (m)	Elev/Diff) (m)	Site		Ľ
120 4 of 4	WNW/230.4	77.9 / 1.00	1599 CARLING AVE Ottawa ON		ww
Well ID:	7239628		Data Entry Status:		
Construction Date:			Data Src:		
Primary Water Use:			Date Received:	4/9/2015	
Sec. Water Use:			Selected Flag:	True	
inal Well Status:	Abandoned-Other		Abandonment Rec:		
Vater Type:			Contractor:	7241	
Casing Material:	7000070		Form Version:	7	
Audit No:	Z203873		Owner:		
Tag: Construction Method:			Street Name:	1599 CARLING AVE OTTAWA	
Elevation (m):			County: Municipality:	NEPEAN TOWNSHIP	
Elevation Reliability:			Site Info:		
Depth to Bedrock:			Lot:		
Nell Depth:			Concession:		
Overburden/Bedrock:			Concession Name:		
Pump Rate:			Easting NAD83:		
Static Water Level:			Northing NAD83:		
Flowing (Y/N):			Zone:		
Flow Rate:			UTM Reliability:		
Clear/Cloudy:					
PDF URL (Map):					
Additional Detail(s) (Ma	<u>ap)</u>				
Vell Completed Date:	2015/03/12				
(ear Completed:	2015				
Depth (m):	45 280010467071	0			
Latitude: Longitude:	45.380910467971 -75.74628976643				
Path:	-10.14020910043	55			
Bore Hole Information					
Bore Hole ID:	1005321672		Elevation:	77.101173	
DP2BR:			Elevrc:		
Spatial Status:			Zone:	18	
Code OB:			East83:	441572.00	
Code OB Desc:			North83:	5025537.00	
Open Hole:			Org CS:	UTM83	
Cluster Kind:	12 Mar 2015 00:00:00		UTMRC:	4 margin of arror : 20 m 100 m	
Date Completed: Remarks:	12-Mar-2015 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Elevrc Desc:			Location method.		
Location Source Date:					
mprovement Location					
mprovement Location					
Source Revision Comr					
Supplier Comment:					
Annular Space/Abando	onment_				
Sealing Record					
Plug ID:	1005593171				
ayer:	2				
Jua From.	1.2200000286102	23			
Plug From:					
Plug To:	m				
	m				
Plug To:					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Reco	<u>rd</u>				
Plug ID:		1005593170			
Layer:		1			
Plug From:		0			
Plug To:	<u></u>	1.22000002861023			
Plug Depth U	OM:	m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well	_			
Method Cons		1005593169			
Method Cons Method Cons	truction Code:	2 Rotony (Convent)			
	l Construction:	Rotary (Convent.)			
<u>Pipe Informat</u>	ion				
Pipe ID:		1005593162			
Casing No: Comment:		0			
Alt Name:					
<u>Construction</u>	<u>Record - Screen</u>				
Screen ID:		1005593168			
Layer: Slot:					
Screen Top D	epth:				
Screen End D	epth:				
Screen Mater	ial:				
Screen Depth		m			
Screen Diame Screen Diame		cm			
Water Details					
Water ID:		1005593166			
Layer: Kind Code:					
Kind:					
Water Found	Depth:				
Water Found	Depth UOM:	m			
<u>Hole Diamete</u>	<u>r</u>				
Hole ID:		1005593165			
Diameter:		5.199999809265137			
Depth From:		1.830000042915344	12		
Depth To: Hole Depth U	OM:	m			
Hole Diamete		cm			
<u>Hole Diamete</u>	<u>r</u>				
Hole ID:		1005593164			
Diameter:		20.31999969482422	2		
Depth From: Depth To:		0.0 1.830000042915344	12		
Hole Depth U	ОМ:	m	-		
· · · · ·	r UOM:	cm			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>121</u>	1 of 1		WNW/230.7	77.9/1.00	1599 CARLING AVE Ottawa ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Re Elevation Re Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N) Flow Rate: Clear/Cloudy	er Use: Ise: atus: rial: n Method:): liability: drock: Bedrock: Level:)):	7239607 Abandone Z203879	d-Other		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:	4/9/2015 True Yes 7241 7 1599 CARLING AVE OTTAWA NEPEAN TOWNSHIP	
PDF URL (Ma	ар):						
Additional De	etail(s) (Map	<u>)</u>					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:			2015/03/12 2015 45.3809648051214 -75.746239390002				
Bore Hole Int	formation						
Bore Hole ID. DP2BR: Spatial Statu. Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revise	s: sc: eted: urce Date: t Location S t Location M sion Comme	Source: Method:	45 115 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	77.008346 18 441576.00 5025543.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Supplier Con <u>Annular Spac</u>	ce/Abandon	iment					
Sealing Reco							
Plug ID: Layer:			1005590828 2				

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

2 0.910000026226044 5.17999982833862 m

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	 DB
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	IOM:	1005590827 1 0 0.910000026226044 m	L		
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	1005590826 2 Rotary (Convent.)			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID: Casing No: Comment: Alt Name:		1005590819 0			
<u>Constructior</u>	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam	Depth: rial: h UOM:	1005590825 m cm			
Screen Diam					
Water Details Water ID: Layer: Kind Code: Kind: Water Found		1005590823			
	Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	1005590822 3.450000047683716 3.660000085830688 5.179999828338623 m cm	5		
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From:		1005590821 4.210000038146973 0.0	5		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Depth To:			3.66000008583068	385			
Hole Depth U			m				
Hole Diamet	er UOM:		cm				
<u>122</u>	1 of 1		WNW/230.7	77.9 / 1.00	1599 CARLING AVE OTTAWA ON		WWIS
Well ID: Construction Primary Wat Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (Mell Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Jse: Jse: rial: rial: n Method:): diability: drock: /Bedrock: /Bedrock: Level: l):	7180990 Test Ho Observa Z134659 A108230	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: UTM Reliability:	5/17/2012 True 6964 7 1599 CARLING AVE OTTAWA NEPEAN TOWNSHIP	
PDF URL (Ma	ap):						
Additional D	etail(s) (Ma	<u>p)</u>					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:			2012/01/05 2012 5.03 45.3809285525409 -75.746277231544				
Bore Hole In	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Soo Improvemen Source Revis Supplier Cor	is: sc: eted: urce Date: t Location s t Location i sion Comm	Source: Method:	1325 2012 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	77.061225 18 441573.00 5025539.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Overburden Materials Int		<u>:k</u>					
):		1004310049				

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Color:					
General Color:					
Mat1:					
Most Common M	aterial:				
Mat2:					
Mat2 Desc: Mat3:		60			
Mat3 Desc:		60 CEMENTED			
Formation Top D	onth:	0.899999976158142	01		
Formation End D		1.370000004768371			
Formation End D		m			
Overburden and					
<u>Materials Interval</u>	!				
Formation ID:		1004310047			
Layer:		1			
Color:					
General Color:					
Mat1:		11			
Most Common M	aterial:	GRAVEL			
Mat2: Mat2 Desc:		01 FILL			
Matz Desc: Mat3:					
Mat3 Desc:					
Formation Top De	enth [.]	0.0			
Formation End D	epth:	0.150000005960464	148		
Formation End D		m	-		
Overburden and Materials Interval					
Formation ID:		1004310048			
Layer:		2			
Color:		6			
General Color:		BROWN			
Mat1:	- to vial.	28 SAND			
Most Common M Mat2:	ateriai:	01			
Mat2 Desc:		FILL			
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation Top D	epth:	0.150000005960464	148		
Formation End D	epth:	0.899999976158142			
Formation End D		m			
Overburden and Materials Interval					
Formation ID:		1004310050			
Layer:		4			
Color:					
General Color:					
Mat1:		15			
Most Common M	aterial:	LIMESTONE			
Mat2:		26 BOCK			
Mat2 Desc:		ROCK			
Mat3: Mat3 Doso:					
Mat3 Desc:	onth:	1.370000004768371	16		
Formation Top D	eptil: onth:	5.0300020980835	10		
Formation End D Formation End D	epui. onth UOM·	5.03000020980835 m			
i ormation Ella D					

Layer:2Plug From:1.1Plug To:5.0Plug Depth UOM:mAnnular Space/Abandonment Sealing Record10Layer:1Plug ID:10Layer:1Plug From:0Plug To:1.1Plug Depth UOM:mMethod of Construction & Well Use10Method Construction ID: Method Construction:10Method Construction Code: Method Construction:10Pipe Information10Pipe ID: Casing No: Comment: Alt Name:10Construction Record - Casing10Layer: Material:10Depth From: Casing Diameter: Casing Diameter: Casing Diameter: Casing Depth UOM:10Layer: Screen ID: Screen Top Depth: Screen End Depth: Screen Patholow: Construction Record - Screen10Screen ID: Screen Patholow: Screen Diameter:10Screen ID: Screen Depth UOM: Construction Record - Screen10Screen ID: Screen Diameter: Screen Diameter:10Screen Diameter: Screen Diameter:5Screen Diameter: Screen Diameter:5Screen Diameter: Screen Diameter:5Screen Diameter: Screen Diameter:5Screen Diameter:5Screen Diameter:5Screen Diameter:5Screen Diameter:5Screen Diameter:5Screen Diameter:5Screen Diameter:5Screen Diameter:5 <th><i>Direction/ Distance (m)</i></th> <th>Elev/Diff (m)</th> <th>Site</th> <th>DB</th>	<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site	DB
Layer:2Plug From:1.1Plug To:5.0Plug Depth UOM:mAnnular Space/Abandonment Sealing Record10Layer:1Plug ID:10Layer:1Plug From:0Plug To:1.1Plug Depth UOM:mMethod of Construction & Well Use10Method Construction ID: Method Construction:10Method Construction Code: Method Construction:10Pipe Information10Pipe ID: Casing No: Comment: 				
Plug To: 1.1 Plug To: 5.0 Plug Depth UOM: m Annular Space/Abandonment Sealing Record 10 Layer: 1 Plug ID: 10 Layer: 1 Plug From: 0 Plug To: 1.1 Plug To: 1.1 Plug Depth UOM: m Method of Construction & Well Use Method Construction Code: 7 Method Construction: Di Other Method Construction: Di Other Method Construction: 0 Casing No: 0 Comment: 10 Alt Name: 10 Casing ID: 10 Layer: 1 Material: 5 Open Hole or Material: PL Depth From: 0 Depth From: 0 Depth To: 2.1 Casing Diameter: 3.1 Casing Diameter: 3.1 Casing Diameter: 3.1 Construction Record - Screen 10	04310059			
Plug To:5.0Plug Depth UOM:mAnnular Space/Abandonment Sealing Record10Layer:1Plug ID:10Layer:1Plug From:0Plug To:1.7Plug Depth UOM:mMethod of Construction & Well Use10Method Construction Code:7Method Construction Code:7Method Construction:DiOther Method Construction:DiOther Method Construction:0Cosing No:0Comment:10Alt Name:0Construction Record - Casing10Layer:1Material:5Open Hole or Material:PLDepth From:0Depth To:2.1Casing Diameter:3.3Casing Diameter:3.1Screen ID:10Layer:1Stot:10Screen Top Depth:2.5Screen End Depth:5Screen Depth UOM:mScreen Depth UOM:m	72000001007240			
Plug Depth UOM:mAnnular Space/Abandonment Sealing Record10Layer:10Layer:1Plug ID:1Layer:1Plug From:0Plug To:1.7Plug Depth UOM:mMethod of Construction & Well Use10Method Construction Code:7Method Construction Code:7Method Construction:DiOther Method Construction:DiOther Method Construction:0Construction Record - Casing0Construction Record - Casing10Layer:1Alt Name:0Construction Record - Casing10Layer:1Material:5Open Hole or Material:PLDepth From:0Depth From:0Construction Record - Screen3Casing Diameter:3.1Casing Diameter:3.1Casing Diameter:10Layer:1Stot:10Screen ID:10Layer:1Slot:10Screen Top Depth:2.2Screen End Depth:5Screen Diameter UOM:5Screen Diameter UOM:7	73000001907349 03000020980835			
Sealing RecordPlug ID:10Layer:1Plug From:0Plug To:1.1Plug Depth UOM:mMethod of Construction & Well10Use10Method Construction Code:7Method Construction:DiOther Method Construction:DiOther Method Construction:DiOther Method Construction:0Construction Record - Casing0Construction Record - Casing10Layer:1Material:5Open Hole or Material:PLDepth From:0Depth To:2.2Casing Diameter:3.3Casing Diameter:3.3Casing Depth UOM:mConstruction Record - Screen10Layer:1Screen ID:10Layer:1Screen ID:10Screen Ford Depth:2.5Screen Material:5Screen Depth UOM:mScreen Depth UOM:mScreen Diameter UOM:5Screen Depth UOM:mScreen Depth UOM:mScreen Depth UOM:mScreen Diameter UOM:cmScreen Diameter UOM:cm<				
Layer:1Plug From:0Plug To:1.1Plug Depth UOM:mMethod of Construction & Well Use10Method Construction Code:7Method Construction:DiOther Method Construction:DiOther Method Construction:DiOther Method Construction:DiOther Method Construction:0Construction Record - Casing0Construction Record - Casing0Casing ID:10Layer:1Material:5Open Hole or Material:PLDepth From:0Depth To:2.2Casing Diameter:3.3Casing Diameter:3.4Casing Diameter:10Layer:1Screen ID:10Layer:1Stot:10Screen Rot Depth:2.5Screen End Depth:5.5Screen Depth UOM:mScreen Depth UOM:mScreen Depth UOM:mScreen Depth UOM:mScreen Diameter UOM:5Screen Diameter UOM:5Screen Depth UOM:mScreen Diameter UOM:5Screen Diamete				
Plug From:0Plug To:1.1Plug Depth UOM:mMethod of Construction & Well Use10Method Construction ID:10Method Construction Code:7Method Construction:DiOther Method Construction:DiOther Method Construction:DiOther Method Construction:DiOther Method Construction:0Construction Record - Casing0Construction Record - Casing0Construction Record - Casing10Layer:1Material:5Open Hole or Material:PLDepth From:0Depth To:2.2Casing Diameter:3.3Casing Diameter:3.4Casing Depth UOM:mConstruction Record - ScreenScreen ID:10Layer:1Slot:10Screen Top Depth:2.5Screen End Depth:5.5Screen Diameter UOM:5Screen Diameter UOM:5Screen Depth UOM:mScreen Diameter UOM:5Screen Diameter UOM:5Sc	04310058			
Plug To:1.1Plug Depth UOM:mMethod of Construction & Well Use10Method Construction ID:10Method Construction Code:7Method Construction:DiOther Method Construction:DiOther Method Construction:DiPipe Information0Casing No:0Comment:10Alt Name:0Construction Record - Casing10Layer:1Material:5Open Hole or Material:PLDepth From:0Depth To:2.1Casing Diameter:3.3Casing Diameter:3.4Casing Depth UOM:mConstruction Record - ScreenScreen ID:10Layer:1Slot:10Screen For Depth:2.5Screen Material:5Screen Material:5Screen Depth UOM:mScreen Depth UOM:mScreen Diameter UOM:mScreen Diameter UOM:5Screen Diameter UOM				
Method of Construction & Well Use10Method Construction Code:7Method Construction:DiOther Method Construction:DiPipe Information0Pipe ID:10Casing No:0Comment:Alt Name:Construction Record - Casing10Layer:1Material:5Open Hole or Material:PLDepth From:0Depth To:2.1Casing Diameter:3.1Casing Diameter:3.1Casing Diameter:10Layer:1Depth To:2.2Casing Diameter:3.1Casing Diameter:3.1Casing Diameter:3.1Casing Diameter:10Layer:1Screen ID:10Layer:1Soreen Top Depth:2.2Screen End Depth:5Screen Diameter/ID5Screen Depth UOM:mScreen Depth UOM:mScreen Diameter/ID5Screen Diameter	73000001907349			
UseMethod Construction ID:10Method Construction Code:7Method Construction:DiOther Method Construction:DiPipe InformationPipe ID:Pipe ID:10Casing No:0Comment:Alt Name:Construction Record - CasingCasing ID:10Layer:1Material:5Open Hole or Material:PLDepth From:0Depth To:2.2Casing Diameter:3.3Casing Diameter:3.4Casing Depth UOM:mConstruction Record - ScreenScreen ID:10Layer:1Screen ID:2.3Screen ID:10Screen ID:10Screen ID:10Screen ID:5Screen ID:5Screen ID:5Screen ID:5Screen Depth UOM:mScreen Diameter UOM:m				
Method Construction Code:7Method Construction:DiOther Method Construction:DiPipe Information10Pipe ID:10Casing No:0Comment:10Alt Name:10Construction Record - CasingCasing ID:10Layer:1Material:5Open Hole or Material:PLDepth From:0Depth To:2.7Casing Diameter:3.3Casing Diameter:3.4Casing Diameter:10Layer:1Screen ID:10Layer:1Solt:10Screen ID:10Screen Find Depth:2.5Screen End Depth:5.5Screen Depth UOM:mScreen Depth UOM:mScreen Depth UOM:mScreen Depth UOM:mScreen Depth UOM:mScreen Diameter UOM:5Screen Diameter UOM:5Screen Diameter UOM:5Screen Diameter UOM:5Screen Diameter UOM:5				
Method Construction:DiOther Method Construction:DiPipe Information10Casing No:0Comment:0Alt Name:0Construction Record - Casing0Casing ID:10Layer:1Material:5Open Hole or Material:PLDepth From:0Depth To:2.2Casing Diameter:3.3Casing Diameter:3.4Casing Depth UOM:mConstruction Record - ScreenScreen ID:10Layer:1Slot:10Screen For Depth:2.5Screen End Depth:5.5Screen Diameterial:5Screen Depth UOM:mScreen Depth UOM:mScreen Diameterial:5Screen Depth UOM:mScreen Depth UOM:mScreen Depth UOM:mScreen Depth UOM:mScreen Depth UOM:mScreen Diameter UOM:mScreen Diameter UOM:mScreen Diameter UOM:mScreen Diameter UOM:mScreen Diameter UOM:m	04310057			
Other Method Construction:Pipe InformationPipe ID:10Casing No:0Comment:0Alt Name:Construction Record - CasingCasing ID:10Layer:1Material:5Open Hole or Material:PLDepth From:0Depth To:2.1Casing Diameter:3.2Casing Diameter:3.1Casing Depth UOM:mConstruction Record - ScreenScreen ID:10Layer:1Slot:10Screen Top Depth:2.5Screen End Depth:5.5Screen Depth UOM:mScreen Depth UOM:mScreen Depth UOM:mScreen DiameterII:5.5Screen Depth UOM:mScreen Diameter UOM:mScreen Diameter UOM:m	amond			
Pipe ID:10Casing No:0Comment:0Alt Name:Construction Record - CasingCasing ID:10Layer:1Material:5Open Hole or Material:PLDepth From:0Depth To:2.Casing Diameter:3.3Casing Diameter UOM:cmCasing Depth UOM:mConstruction Record - ScreenScreen ID:10Layer:1Slot:10Screen Adterial:5Screen Material:5Screen Material:5Screen Depth UOM:mScreen Depth UOM:m	amonu			
Casing No:0Comment:Alt Name:Alt Name:Construction Record - CasingCasing ID:10Layer:1Material:5Open Hole or Material:PLDepth From:0Depth From:0Depth To:2.Casing Diameter:3.Casing Diameter:3.Casing Diameter:10Casing Depth UOM:mConstruction Record - ScreenScreen ID:10Layer:1Slot:10Screen Find Depth:5.0Screen End Depth:5.0Screen Material:5Screen Depth UOM:mScreen Depth UOM:mScreen Diameter UOM:cm				
Comment: Alt Name:Alt Name:Construction Record - CasingCasing ID:10Layer:1Material:5Open Hole or Material:PLDepth From:0Depth To:2.Casing Diameter:3.Casing Diameter:3.Casing Diameter:3.Casing Depth UOM:mConstruction Record - ScreenScreen ID:10Layer:1Slot:10Screen Top Depth:2.Screen End Depth:5.0Screen Material:5Screen Depth UOM:mScreen Depth UOM:m	04310046			
Alt Name:Construction Record - CasingCasing ID:10Layer:1Material:5Open Hole or Material:PLDepth From:0Depth To:2.2Casing Diameter:3.3Casing Diameter:3.4Casing Diameter:3.5Casing Depth UOM:rmConstruction Record - ScreenScreen ID:10Layer:1Slot:10Screen Top Depth:2.7Screen End Depth:5.0Screen Material:5Screen Depth UOM:rmScreen Depth UOM:rmScreen Depth UOM:rmScreen Depth UOM:rm				
Casing ID:10Layer:1Material:5Open Hole or Material:PLDepth From:0Depth To:2.Casing Diameter:3.Casing Diameter UOM:cmCasing Depth UOM:mConstruction Record - ScreenScreen ID:10Layer:1Slot:10Screen Top Depth:2.Screen End Depth:5Screen Material:5Screen Depth UOM:mScreen Depth UOM:m				
Layer:1Material:5Open Hole or Material:PLDepth From:0Depth To:2.'Casing Diameter:3.'Casing Diameter UOM:cmCasing Depth UOM:mConstruction Record - ScreenScreen ID:10Layer:1Slot:10Screen Top Depth:2.'Screen Material:5Screen Depth UOM:mScreen Depth UOM:mScreen Depth UOM:mScreen Depth UOM:mScreen Depth UOM:mScreen Diameter UOM:cm				
Material:5Open Hole or Material:PLDepth From:0Depth To:2.Casing Diameter:3.Casing Diameter UOM:cmCasing Depth UOM:mConstruction Record - ScreenScreen ID:10Layer:1Slot:10Screen Top Depth:2.Screen End Depth:5.0Screen Material:5Screen Depth UOM:m	04310054			
Open Hole or Material:PLDepth From:0Depth To:2.Casing Diameter:3.Casing Diameter UOM:cmCasing Depth UOM:mConstruction Record - ScreenScreen ID:10Layer:1Slot:10Screen Top Depth:2.Screen End Depth:5.0Screen Material:5Screen Depth UOM:m				
Depth To:2.Casing Diameter:3.Casing Diameter UOM:cmCasing Depth UOM:mConstruction Record - ScreenScreen ID:10Layer:1Slot:10Screen Top Depth:2.Screen End Depth:5.0Screen Material:5Screen Depth UOM:mScreen Depth UOM:m	ASTIC			
Casing Diameter:3.3Casing Diameter UOM:cmCasing Depth UOM:mConstruction Record - ScreenScreen ID:10Layer:1Slot:10Screen Top Depth:2.3Screen End Depth:5.0Screen Material:5Screen Depth UOM:mScreen Diameter UOM:cm	12000011111002			
Casing Diameter UOM:cnCasing Depth UOM:mConstruction Record - ScreenScreen ID:10Layer:1Slot:10Screen Top Depth:2.1Screen End Depth:5.0Screen Material:5Screen Depth UOM:mScreen Diameter UOM:cn	13000011444092 5			
Construction Record - ScreenScreen ID:10Layer:1Slot:10Screen Top Depth:2.3Screen End Depth:5.0Screen Material:5Screen Depth UOM:mScreen Diameter UOM:cm				
Screen ID: 10 Layer: 1 Slot: 10 Screen Top Depth: 2. Screen End Depth: 5.0 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm				
Layer: 1 Slot: 10 Screen Top Depth: 2. Screen End Depth: 5. Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm				
Slot:10Screen Top Depth:2.Screen End Depth:5.Screen Material:5Screen Depth UOM:mScreen Diameter UOM:cm	04310055			
Screen Top Depth: 2. Screen End Depth: 5. Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm	,			
Screen End Depth:5.0Screen Material:5Screen Depth UOM:mScreen Diameter UOM:cm	, 13000011444092			
Screen Depth UOM: m Screen Diameter UOM: cn	03000020980835			
Screen Diameter UOM: cn				
Screen Diameter: 4.0	09999990463257			
Water Details				
Water ID: 10	04310053			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Layer: Kind Code: Kind: Water Found Water Found		И:	m				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:		1004310052 5.59999999046325 1.3999999761581 5.0300002098083 m cm	42			
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:		1004310051 7.5 0.0 1.3999999761581 m cm	42			
<u>123</u>	1 of 2		WNW/230.9	77.9 / 1.00	1599 CARLING AVE Ottawa ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy PDF URL (Ma	er Use: Ise: atus: rial: iability: liability: lrock: Bedrock: Level: '): ': ap):	7239604 Abandon Z203878			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:	4/9/2015 True 7241 7 1599 CARLING AVE OTTAWA NEPEAN TOWNSHIP	
Additional D	etail(s) (Maj	<u>o)</u>					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:			2015/03/18 2015 45.380955721115 -75.746252043325				
Bore Hole In	formation						
Bore Hole ID	:	1005321	536		Elevation:	77.007377	
343	erisinfo.co	om Envir	onmental Risk Int	formation Servic	es	Order No: 2	1112400595

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks:	:	2015 00:00:00		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: Location Method:	18 441575.00 5025542.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Elevrc Desc: Location Sourc Improvement L	ocation Source: ocation Method: Comment:			Looulon method.		
<u>Annular Space</u> Sealing Record	/Abandonment_ d					
Plug ID:		1005590798				
Layer:		2				
Plug From:		0.91000026226044				
Plug To: Plug Depth UO	DM:	6.09999990463257 m				
Annular Space Sealing Record	/Abandonment d					
Plug ID:		1005590797				
Layer:		1				
Plug From:		0				
Plug To: Plug Depth UO	DM:	0.910000026226044 m				
<u>Method of Con</u> <u>Use</u>	struction & Well					
Method Constr	ruction ID:	1005590796				
Method Constr		2				
Method Constr Other Method		Rotary (Convent.)				
<u>Pipe Information</u>	<u>on</u>					
Pipe ID: Casing No: Comment: Alt Name:		1005590789 0				
Construction F	Record - Screen					
Screen ID: Layer:		1005590795				
Slot:						
Screen Top De Screen End De	epth:					
Screen Materia Screen Depth		m				
Screen Diamet		cm				
Screen Diamet	er:					

Water Details

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Water ID: _ayer: Kind Code: Kind: Kotor Found	Dopthy		1005590793				
Nater Found Nater Found		И:	m				
Hole Diamete	<u>er</u>						
lole ID: Diameter: Depth From: Depth To: lole Depth U lole Diamete	IOM:		1005590791 20.3199996948242 0.0 1.83000004291534 m cm				
lole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:		1005590792 5.19999980926513 1.83000004291534 6.09999990463256 m cm	42			
<u>123</u>	2 of 2		WNW/230.9	77.9 / 1.00	1599 CARLING AVE Ottawa ON		ww
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Depth to Bed Well Depth: Diverburden/I Pump Rate: Static Water Flowing (Y/N, Flow Rate: Clear/Cloudy	er Use: se: atus: rial: Method:): liability: liability: liock: Bedrock: Level:):	7239605 Abandon Z203877			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:	4/9/2015 True 7241 7 1599 CARLING AVE OTTAWA NEPEAN TOWNSHIP	
PDF URL (Ma	ар):						
Additional De		<u>o)</u>					
<i>Well Comple: Year Comple Depth (m):</i>			2015/03/12 2015 45.3809557211157				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole ID: DP2BR: Spatial Status Code OB:	5:	21539		Elevation: Elevrc: Zone: East83:	77.007377 18 441575.00	
Code OB Des	c:			North83:	5025542.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:		2015 00.00.00		UTMRC: UTMRC Desc:	4 margin of arror : 20 m 100 m	
Date Complex Remarks: Elevrc Desc:	red: 12-iviar	-2015 00:00:00		Location Method:	margin of error : 30 m - 100 m wwr	
Location Sou	rce Date:					
Improvement	Location Source: Location Method: ion Comment:					
Supplier Com						
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> <u>rd</u>					
Plug ID:		1005590807				
Layer:		1				
Plug From:		0				
Plug To:		0.91000026226044	Ļ			
Plug Depth U	ОМ:	m				
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>e/Abandonment</u> <u>rd</u>					
Plug ID:		1005590808 2				
Layer: Plug From:		2 0.910000026226044	I			
Plug To:		7.5	r			
Plug Depth U	ОМ:	m				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction ID:	1005590806				
	truction Code:	2				
Method Cons Other Method	truction: l Construction:	Rotary (Convent.)				
<u>Pipe Informat</u>	tion					
Pipe ID: Casing No: Comment: Alt Name:		1005590799 0				
<u>Construction</u>	Record - Screen					
Screen ID:		1005590805				
Screen ID: Layer:		1000000000				
Slot:						
Screen Top D						
Screen End D						
Screen Mater						
Screen Depth Screen Diame		m				
Screen Diame		cm				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Details						
Water ID: Layer: Kind Code: Kind: Water Found		1005590803				
Water Found	Depth UOM:	m				
Hole Diameter	r					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diameter		1005590802 5.199999809265137 1.830000042915344 7.5 m cm				
<u>Hole Diameter</u>	<u>r</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diameter		1005590801 20.31999969482422 0.0 1.830000042915344 m cm				
<u>124</u>	1 of 1	SW/231.4	76.9/-0.02	ON		WWIS
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Materl 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: PDF URL (Mag	r Use: tus: tus: fal: C266 A153 Method: fability: cock: Bedrock: .evel: p):	513		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:	Yes 5/24/2016 True 7328 8 OTTAWA NEPEAN TOWNSHIP	
Additional De Well Complete Year Complet Depth (m): Latitude: Longitude: Path:	ed Date:	2016/03/23 2016 45.3771657369377 -75.7449377619746				

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DP2BR:		Elevrc:		
Spatial Status:		Zone:	18	
Code OB:		East83:	441674.00	
Code OB Desc:		North83:	5025120.00	
Open Hole:		Org CS:	UTM83	
Cluster Kind:		UTMRC:	4	
Date Completed:	23-Mar-2016 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:		Location Method:	wwr	
Elevrc Desc:				
Location Source Date	;			
Improvement Location	n Source:			
Improvement Location	n Method:			
Source Revision Com	ment:			
Supplier Comment:				

<u>125</u>	1 of 1	WNW/233.1	77.9 / 1.00	1599 CARLING AVE. Ottawa ON		WWIS
Well ID: Construction Primary Wates Sec. Water Final Well S Water Type Casing Matt Audit No: Tag: Construction Elevation (n Elevation (n Elevation R Depth to Be Well Depth: Overburder Pump Rate: Static Wate Flowing (Y/ Flow Rate: Clear/Cloud PDF URL (M Additional I	ter Use: Use: Status: erial: on Method: n): eeliability: edrock: //Bedrock: : r Level: N):	7225495 Monitoring and Test Hole 0 Monitoring and Test Hole Z162972 A164366		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:	8/13/2014 True 7241 7 1599 CARLING AVE. OTTAWA NEPEAN TOWNSHIP	
Well Compl Year Comp Depth (m): Latitude: Longitude: Path:		2014/05/24 2014 5.18 45.381000807358 -75.746239863638				

Bore Hole Information

Bore Hole ID: DP2BR:	1005075740	Elevation: Elevrc:	76.920669
Spatial Status:		Zone:	18
Code OB:		East83:	441576.00
Code OB Desc:		North83:	5025547.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4

Date Completed: 24-May-2014 00:00:00 UTMRC Desc: margin ol error: 30 m - 100 m Memork: Error Desc: Location Serve Date: Improvement Location Method: Source Revision Comment: Suppler Comment: Suppler Comment: Contruction and Bedrock Materials Interval Formation ID: 1005274884 Layer: 1 Contruction: 2 Contruction: 3 Mat: 1 Mat: 1 Mat: 1 Mat: 1 Mat: 2 Formation End Depth: 0 Construction: 4 Construction: 4 Mat: 2 Formation ID: 1005274885 Layer: 2 Construction: 4 Mat: 2 Formation ID: 1005274885 Layer: 2 Construction: 4 Mat: 4 Mat: 4 Mat: 4 Mat: 4 Construction: 4 Construction: 4 Construction: 4 Mat: 4 Mat: 4 Construction: 4 Mat: 4 Construction: 4 Mat: 4 Construction: 4 Const	Map Key Numl Reco	ber of rds	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Einer Desc: Improvement Location Method: Source Parison Date: Improvement Location Method: Source Revision Comment: Source Revision Comment: Source Academic Source: Improvement Location Method: Source Academic Source: Improvement Location Method: Source Academic Source: Materials Interval Formation ID: 1005274884 Materials Interval Formation End Depth UOM: 1005274885 Formation End Depth UOM: 20 Color: 20 Formation End Depth UOM: 1005274885 Formation End Depth: 1005274885 Formation End Depth: 1005274886 Formation End Depth: 1005274885 Formation End Depth: 1005274885 Formation End Depth: 1005274885 Formation End Depth: 1005274885 Formation End Depth: Formation End Depth: Formation End Depth: 1005274885 Formation End Depth: Formation		24-May	-2014 00:00:00			-	
Location Source Date: Improvement Location Method: Source Revision Comment: Suppler Comment: Suppler Comment: Suppler Comment: Suppler Comment: Suppler Comment: Suppler Comment: Suppler Comment: Formation ID: 1005274884 Layer: Corration ID: Corr 2 Gareral Color: GREY Mat2 Desc: Formation Top Depth: Corration Frd Depth UOM: Mat2 Desc: Formation ID: Corration ID: Corration ID: Corration ID: Correct Depth UOM: Mat2 Desc: Formation ID: Corration ID: Corrati					Location Method:	wwr	
himprovement Location Method: Source Revision Comment: Source Revision Comment: Source Revision Comment: Source Revision Comment: Materials Interval Pormation D: 1005274884 Layer: 1 Color: 2 General Color: 3 General Color: 6 General Color: 7 Materials Interval Materials Interval Materials Interval Materials Interval Materials Interval Materials Interval Materials Interval Materials Interval Downance Part Depth: 0.03 Pormation Color Depth: 0.03 Portuneter and Bedrock Materials Interval Portuneter and Bedrock Materials Interval Portuneter and Bedrock Materials Interval Portuneter Inter							
Improvement Location Method: Source Revision Comment: Supplier Comment: Derstunden and Bedrock Materials Interval Formation D: 1005274884 Lever: 2 General Color: 2 General Color: GREY Mattris: 11 Most Common Material: GRAVEL Materials Interval Mattris: 0 Source Revision Common Material: 0 Material Interval Source Revision Common Material: 0 Material Interval Material Interval Source Revision Common Material: 0 Source Revision Common Materi							
Source Revision Comment: Suppler Comment: Derburden and Bedrock Materials Interval Formation D: 1005274884 Layer: 1 Color: 2 General Color: GREY Matt: 1 Matt: 1 Matt: 1 Matt: 1 Matt: 1 Matt: 0 Color: 0 Formation Fod Depth: 0 Color: 0 Formation Fod Depth: 0 Color: 6 Formation D: 1005274885 Formation D: 1005274885 Formation D: 2 Color: 6 General Color: 8 Formation D: 1005274885 Euger: 1 Matt: 7 Formation End Depth: 0 Matt: 1 Matt: 7 Formation End Depth: 0 Matt: 7 Formation End Depth: 0 Matt: 1 Formation End Depth: 0 Matt: 1 Matt: 1							
Supplier Comment: Overburden and Bedrock. Materials Interval Formation ID: 1005274884 Layer: 2 General Color: 2 General Color: GREY Matt: I1 Mast: GREY Matt: GRAVEL Mat2: T Mat2: T Mat2: IOSSE Formation End Depth: 0.3100000032841858 Formation End Depth: 0.3100000032841858 Formation End Depth: 0.3100000032841858 Formation End Depth: 0.3100000032841858 Formation ID: 1005274885 Layer: 2 Color: 6 General Color: 8 Layer: 2 Color: 6 General Color: 8 Materials Interval 1 Materials Interval 1 Formation ID: 1005274885 Layer: 2 Color: 6 General Color: 8 Materials Interval 1 Mata	Improvement Locatio	on Method:					
Overburden and Bedrock. Materials Interval Formation ID: 1005274884 Layer: 2 General Color: 2 General Color: 11 Matt: GRAVEL Matz: France Mats: T Scontame: LOOSE Formation D: 1005274885 Layer: 28 Most Common Material: SAND Mats: SAND Mats: SAND Mats: GRAVEL Mats: SAND Mats: SAND Mats: SAND Mats: SAND Mats: S	Source Revision Con	nment:					
Materials Interval Formation ID: 1005274884 Layer: 2 Color: 2 General Color: GR-Y Matt: 11 Most Common Material: GR-Y Matt: III Matt: GR-Y Matt: IIII Matt: GR-Y Control End Depth UOM: m Cortraden and Bedrock GR-Y Matt: SAND Matt: SAND <tr< td=""><td>Supplier Comment:</td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>	Supplier Comment:						
Layer: 1 Goor 1 Goor 2 Goor 2 Goor Goor GREY Mat: 11 Most Common Material: GRAVEL Mat: 11 Most Common Material: GRAVEL Mat: GRAVEL Mat: 77 Mat3 Desc: LOOSE Formation End Depth UOM: 0.310000023841858 Formation End Depth UOM: 0.310000023841858 Formation End Depth UOM: 0.3100000023841858 Formation End Depth UOM: 0.3100000023841858 Formation End Depth UOM: 0.00000000000000000000000000000000000		rock					
Layer: 1 Gorean Color: 2 Gorean Color: GREY Mat: 11 Most Common Material: GRAVEL Mat: 11 Most Common Material: GRAVEL Mat: 77 Mat3 Desc: 10.0 Formation End Depth: 0.310000023841858 Formation End Depth UOM: 0 Gorean Material: SAND Matrix: 2 Gorean Color: 6 Gorean Color: BROVN Matrix: 2 Most Common Material: SAND Matrix: 2 Most Common Material: SAND Matrix: 11 Mat2 Desc: GRAVEL Mat2: 11 Mat2 Desc: GRAVEL Mat3: 77 Mat3 Desc: CICOSE Formation End Depth: 0.310000023841858 Formation End Depth: 1.519999803265137 Formation End Depth: 1519999803265137 Formation End Depth: 151999803265137 Formation End Depth: 151999803265137 Formation End Depth: 151999803265137 Formation End Depth: 1519999803265137 Formation End Depth: 1519999803265137 Formation End Depth: 151999803265137 Formation End Depth: 151	Formation ID:		1005274884				
Color: 2 General Color GREY Mart: 11 Most Common Material: GRAVEL Mart: 1 Mat2 Desc: Mat3 Mat2 Desc: Mat3 Grantal Color: 0 Corrburden and Bedrock Material: 1005274885 General Color: 6 GREV Mat2 Mat2 Mat2 Mat2 Mat2 Mat2 Mat2 Mat2							
General Color: GREY Matt: 11 Most Common Material: GRAVEL Mat2 Mat2 Sorration Top Depth: 0.0 Formation End Depth: 0.310000023841858 Formation End Depth: 0.310000023841858 Formation End Depth: 0.05274885 Layer: 2 Color: 6 General Color: BROWN Matt: SAND Mat2: 77 Mat3 Desc: GRAVEL Mat2: 77 Mat3 Desc: GRAVEL Mat2: 77 Mat3 Desc: GRAVEL Mat2: 77 Mat3 Desc: LOOSE Formation End Depth: 1.519999809265137 Formation End Depth: 15 Sorration End Depth: 15 Most Common Material: 15 Most Common Material: 15 Mat2: 77 Mat3 Desc: GRAVEL Mat2: 7 Formation End Depth: 1.519999809265137 Formation End Depth: 15 Sorration End Depth: 15 Sorration End Depth: 15 Formation End Depth: 15 Formation End Depth: 15 Sorration End Depth: 15 Formation End Depth: 15 Formation End Depth: 15 Sorration End Depth: 15 Formation End Depth: 15 Sorration End Depth: 15 Formation End Depth: 15 Formation End Depth: 15 Formation End Depth: 15 Sorration End Depth: 15 Formation End Depth: 15 Sorration End Depth: 15 Sorration End Depth: 15 Formation End Depth: 15 Sorration E	•						
Mart: 11 Most Common Material: GRAVEL Mar2 Desc: Grantation Top Depth: 0.0 Formation Top Depth: 0.310000023841858 Formation End Depth UOM: m Overburden and Bedrock Materials Interval Formation ID: 1005274885 Layer: 2 Color: 6 General Color: 8 General Color: 8 General Color: 8 Mar2 Desc: GRAVEL Mar2 Desc: GRAVEL Mar2 Desc: GRAVEL Mar2 Desc: 1005274885 Layer: 0.310000023841858 Formation Find Depth: 1.519999809265137 Formation Depth: 0.05274886 Layer: 3 Color: 6 General Color: GRAVEL Mar2 Desc: LOOSE Formation End Depth: 1.519999809265137 Formation Depth: 1519999809265137 Formation Depth: 1519999809265137 Formation Depth: 1519999809265137 Formation Depth: 1519999809265137 Formation Depth: 1519999809265137 Formation Depth UOM: m							
Most Common Material: GRAVEL Mat2 Mat2 Mat2 Mat3 Doss: Mat3 Doss:							
Maiz Desc: Maiz Desc: Formation Top Depth: Formation Top Depth: Formation End Depth: DOserburden and Bedrock Materials Interval Formation ID: Layer: Color: 6 General Color: 8 General Color: 8 General Color: 8 General Color: 8 General Color: 9 Maiz Desc: 1005274885 Layer: 9 Maiz Desc: 1005274885 Formation Top Depth: 0.310000023841858 Formation Top Depth: 0.310000023841858 Formation Top Depth: 0.310000023841858 Formation End Depth: 15 Sealor Maiz Interval Formation Dic 1005274886 Layer: 3 Color: CoSE Formation Dic 1005274886 Layer: 3 Color: CoSE Formation Dic 1005274886 Layer: 3 Color: CoSE Formation Dic 1005274886 Layer: 3 Color: Cor Cor Cor Cor Cor Cor Cor Cor		ial.					
Mat3 T7 Mat3 Desc: LOOSE Formation End Depth: 0.3100000023841858 Formation End Depth UOM: m Overburden and Bedrock Materials Interval Formation ID: 1005274885 Layer: 2 Color: 6 General Color: BROWN Mat1: 28 Most Common Material: SAND Mat2: 11 Mat2: 14 Mat2: 11 Mat2: 11 Mat2: 0.310000023841858 Formation End Depth: 0.310000023841858 Formation End Depth: 1.519999803265137 Formation End Depth: 0.310000023841858 Formation End Depth: 0.310000023841858 Formation End Depth: 0.310000023841858 Formation End Depth: 1.519999803265137 Formation End Depth: 1.519999803265137 Formation ID: 1005274886 Layer: 3 Color: 2 General Color: 2 General Color: 2 <td< td=""><td>Mat2:</td><td>iai:</td><td>GRAVEL</td><td></td><td></td><td></td><td></td></td<>	Mat2:	iai:	GRAVEL				
Maria Dese: LOGSE Formation End Depth: 0.0 Formation End Depth: 0.0 Source Section 2 Portaburden and Bedrock Materials Interval Formation ID: 1005274885 Layer: 2 Color: 6 General Color: 8 General Color: 9 General Color: 9 General Color: 9 Benvalue Section 2 Maria Section 2 Maria Section 2 Colore: 9 General Color: 9 Maria Section 2 Colore: 9 Colore: 9							
Formation Top Depth: 0.0 Formation End Depth: 0.3100000023841858 Formation End Depth 00 Materials Interval 00 Formation ID: 1005274885 Layer: 2 Color: 6 General Color: BROWN Matt: 28 Most Common Material: SAND Mat2: 11 Mat2: 11 Mat3: 77 Mat3: 77 Mat3: 77 Mat3: 77 Mat3: 000000023841858 Formation End Depth: 0.519999809265137 Formation End Depth 0.519999809265137 Formation End Depth: 1.519999809265137 Formation End Depth 005274886 Layer: 3 Color: 2 General Color: GREY Materials Interval 15 Most: 15 Most: 74 Mat2: 1 Mat2: 1.519999809265137 Formation D: 1005274886 Cayer: 3 Color: 2 General Color: GREY Mat2: 14 Mat2: 15<	Mat3:						
Formation End Depth: 0.310000023841858 Formation End Depth UOM: m Orerburden and Bedrock. Materials Interval Formation ID: 1005274885 Layer: 2 Color: 6 General Color: BROWN Matt: 28 Most Common Material: SAND Mat2: 11 Mat2: 11 Mat2: 77 Mat3: 77 Mat3: 77 Mat3: 77 Mat3: 77 Formation End Depth: 1.519999809265137 Formation ID: 1005274886 Layer: 3 Color: 2 General Color: 2 General Color: 3 GREY Mat1: 55 Mat2: 74 Mat2: 74 Mat3: 74 Mat2: 74 Mat3: 75 Mat1: 75 Mat1: 75 Mat1: 75 Mat1: 75 Mat1: 75 Mat1: 74 Mat3: 75 Mat3: 74 Mat3: 74 Mat3: 75 Mat3			LOOSE				
Formation End Depth: 0.310000023841858 Formation End Depth UOM: m Overburden and Bedrock. Materials Interval Formation ID: 1005274885 Layer: 2 General Color: BROWN Matf: 28 Most Common Material: SAND Mat2: I1 Mat3 Desc: LOOSE Formation End Depth: 1.519999809265137 Formation ID: 1005274886 Layer: 3 Color: 2 General Color: GREY Mat1: I5 Mat2: III Mat2: III Sealing Record	Formation Top Depth	n:	0.0				
Formation End Depth UOM: m Overburden and Bedrock Materials Interval Formation ID: 1005274885 Layer: 2 Color: 6 General Color: BROWN Matt: 28 Most Common Material: SAND Matt: 28 Most Common Material: GRAVEL Mat2 Desc: GRAVEL Mat3 Desc: LOOSE Formation Top Depth: 0.310000023841858 Formation End Depth: UOM: m Overburden and Bedrock Materials Interval Formation ID: 1005274886 Layer: 3 Color: 2 General Color: GREY Mat3: T1 Mat2 Desc: 3 General Color: 4 Materials Interval Formation DD: 1005274886 Layer: 3 General Color: 5 Mat2: T4 Mat3: T4 Mat2: T4 Mat3: T4 Mat2: T4 Mat2: T4 Mat3: T4 Mat2: T4 Mat3:	Formation End Depth	1:	0.3100000023841858	3			
Materials Interval Formation ID: 1005274885 Laye: 2 Color: 6 General Color: BROWN Mat1: 28 Most Common Material: SAND Mat2: 11 Mat2: 11 Mat2: 11 Mat2: 11 Mat2: GRAVEL Mat3: 77 Mat3: 74 Materials Interval 1005274886 Eayer: 3 Color: 2 General Color: GREY Mat1: 15 Most Common Material: LIMESTONE Mat2: 74 Mat3: 74 Mat3: 74 Ma	Formation End Depth	n UOM:	m				
Layer: 2 Color: 6 General Color: BROWN Mat1: 28 Most Common Material: SAND Mat2: 11 Mat2 Gesc: GRAVEL Mat3: 77 Mat3 Desc: LOOSE Formation Top Depth: 0.310000023841858 Formation Top Depth: 1.519999809265137 Formation End Depth UOM: m Overburden and Bedrock Materials Interval Formation ID: 1005274886 Layer: 3 Color: 2 General Color: GREY Mat1: 15 Most Common Material: LIMESTONE Mat2: LIMESTONE Mat2: 74 Mat3 Desc: LAYERED Formation Top Depth: 1.519999809265137 Formation Top Depth: 15199998009265137 Formation ID: 1005274886 Layer: 3 Color: 2 General Color: GREY Mat1: 15 Mat2: LIMESTONE Mat2: LIMESTONE Mat2: LAYERED Formation Top Depth: 1.5199998009265137 Formation Top Depth: 5.179999820336623 Formation End Depth UOM: m		rock					
Color: 6 General Color: BROWN Matt: 28 Most Common Material: SAND Mat2: 11 Mat2 Desc: GRAVEL Mat3: 77 Mat3 Desc: LOOSE Formation Top Depth: 0.310000023841858 Formation End Depth: 1.519999809265137 Formation End Depth UOM: m Overburden and Bedrock Materials Interval Formation ID: 1005274886 Layer: 3 Color: 2 General Color: GREY Mat3: 15 Most Common Material: LIMESTONE Mat2: 74 Mat3 Desc: LAYERED Formation Top Depth: 1.519999809265137 Formation Top Depth: 1.519999809265137 Formation ID: 1005274886 Layer: 3 Most Common Material: LIMESTONE Mat2: T4 Mat3: 74 Mat3 Desc: LAYERED Formation Top Depth: 1.519999809265137 Formation Top Depth: 1.519999809265137 Formation Top Depth: 1.519999809265137 Formation Top Depth: 5.179999828338623 Formation Top Depth: 0.5179999828338623 Formation End Depth UOM: m							
General Color: BROWN Matt: 28 Matt: 28 Matt: 11 Mat2 GRAVEL Mat3: 77 Mat3: 70 Mat3: 77 Mat3: 77 Formation Top Depth: 1.519999809265137 Formation End Depth UOM: m Overburden and Bedrock Materials Interval Formation ID: 1005274886 Layer: 3 Color: 2 General Color: 6 General Color: 2 General Color: 15 Mat1: 15 Mat2: Mat2: Mat2: Mat3: Mat2: Mat3: Mat3: 74 Mat3: 74 Mat3: 5.179999803265137 Formation Top Depth: 1.5199998030265137							
Matt: 28 Most Common Material: SAND Mat2: 11 Mat2 Desc: GRAVEL Mat3: 77 Mat3 Desc: LOOSE Formation Top Depth: 0.310000023841858 Formation End Depth: 1.5199998009265137 Formation End Depth UOM: m Overburden and Bedrock. Materials Interval Formation ID: 1005274886 Layer: 3 Color: 2 General Color: 2 General Color: 2 General Color: 2 Mat1: 15 Mat2: LIMESTONE Mat2: Mat3 Desc: Mat3: 74 Mat3 Desc: LAYERED Formation Top Depth: 5.17999980265137 Formation Top Depth: 5.179999828338623 Formation End Depth: 5.179999828338623 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>			-				
Most Common Material: SAND Mat2: 11 Mat2 Desc: GRAVEL Mat3: 77 Mat3 Desc: LOOSE Formation Top Depth: 0.3100000023841858 Formation End Depth: 1.5199999809265137 Formation End Depth UOM: m Overburden and Bedrock Materials Interval Formation ID: 1005274886 Layer: 3 Color: 2 General Color: GREY Mat1: 15 Most Common Material: LIMESTONE Mat2: Mat2 Desc: Mat3: 74 Mat3 Desc: LAYERED Formation End Depth: 0.5179999809265137 Formation End Depth: 0.5179999809265137 Formation End Depth: 0.5179999809265137 Formation End Depth: 0.5179999828338623 Formation End Depth: 0.5179999828338623 Formation End Depth: 0.5179999828338623 Formation End Depth: 0.5179999828338623 Formation End Depth UOM: m							
Mat2: 11 Mat2 Desc: GRAVEL Mat3: 77 Mat3 Desc: LOOSE Formation End Depth: 0.3100000023841858 Formation End Depth: 1.5199999809265137 Formation End Depth UOM: m Overburden and Bedrock Materials Interval Formation ID: 1005274886 Layer: 3 Color: 2 General Color: GREY Mat1: 15 Most Common Material: LIMESTONE Mat2: Mat2 Mat2 Desc: Mat3: 74 Mat3 Desc: LAYERED Formation Top Depth: 1.519999809265137 Formation End Depth UOM: m Annular Space/Abandonment Sealing Record							
Mat2 Desc: GRAVEL Mat3: 77 Mat3: 77 Mat3: 77 Mat3: 77 Mat3: 00000023841858 Formation Top Depth: 0.3100000023841858 Formation End Depth: 1.5199999809265137 Formation End Depth UOM: m Overburden and Bedrock. Materials Interval Formation ID: 1005274886 Layer: 3 Color: 2 General Color: GREY Mat1: 15 Most Common Material: LIMESTONE Mat3: 74 Mat3: 74 Mat3 Desc: LAYERED Formation End Depth UOM: m Annular Space/Abandonment. 5.179999828338623 Formation End Depth UOM: m Annular Space/Abandonment. Saling Record		ial:					
Mat3: 77 Mat3 Desc: LOOSE Formation Top Depth: 0.3100000023841858 Formation End Depth: 1.5199999809265137 Formation End Depth UOM: m Overburden and Bedrock. Materials Interval Formation ID: 1005274886 Layer: 3 Color: 2 General Color: GREY Mat1: 15 Most Common Material: LIMESTONE Mat3: 74 Mat3 Desc: LAYERED Formation Top Depth: 1.519999809265137 Formation Top Depth: 5.179999828338623 Formation End Depth: 5.179999828338623 Formation End Depth UOM: m Annular Space/Abandonment m	Mat2:		11				
Mat3 Desc: LOOSE Formation Top Depth: 0.310000023841858 Formation End Depth: 1.519999809265137 Formation End Depth UOM: m Overburden and Bedrock Materials Interval Formation ID: 1005274886 Layer: 3 Color: 2 General Color: GREY Mat1: 15 Most Common Material: LIMESTONE Mat2: Mat2: Mat3 Desc: LAYERED Formation Top Depth: 1.519999809265137 Formation End Depth: 5.1799998283386623 Formation End Depth UOM: m	Mat2 Desc:		GRAVEL				
Formation Top Depth: 0.310000023841858 Formation End Depth: 1.5199999809265137 Formation End Depth UOM: m Overburden and Bedrock. Materials Interval Formation ID: 1005274886 Layer: 3 Color: 2 General Color: GREY Mat1: 15 Most Common Material: LIMESTONE Mat2 Mat2 Mat2 T Mat3: 74 Mat3: 74 Mat3 Desc: LAYERED Formation End Depth: 5.179999809265137 Formation End Depth: 5.179999828338623 Formation End Depth: m Annular Space/Abandonment saling Record	Mat3:		77				
Formation End Depth: 1.5199999809265137 Formation End Depth UOM: m Overburden and Bedrock Materials Interval Formation ID: 1005274886 Layer: 3 Color: 2 General Color: GREY Mat1: 15 Most Common Material: LIMESTONE Mat2: Mat3: Mat3: 74 Mat3 Desc: LAYERED Formation End Depth: 5.179999828338623 Formation End Depth: 5.179999828338623 Formation End Depth: m Annular Space/Abandonment Sealing Record	Mat3 Desc:		LOOSE				
Formation End Depth: 1.5199999809265137 Formation End Depth UOM: m Overburden and Bedrock Materials Interval Formation ID: 1005274886 Layer: 3 Color: 2 General Color: GREY Mat1: 15 Most Common Material: LIMESTONE Mat2: Mat3 Mat3 Desc: LAYERED Formation Top Depth: 1.519999809265137 Formation Tend Depth: 5.179999828338623 Formation Tend Depth: m Annular Space/Abandonment Sealing Record	Formation Top Depth	n:	0.310000023841858	3			
Formation End Depth UOM: m Overburden and Bedrock. Materials Interval Formation ID: 1005274886 Layer: 3 Color: 2 General Color: GREY Mat1: 15 Most Common Material: LIMESTONE Mat2: H Mat3: 74 Mat3 Desc: LAYERED Formation End Depth: 5.1799998203265137 Formation End Depth: 5.179999828338623 Formation End Depth: m Annular Space/Abandonment m			1.5199999809265137	7			
Materials Interval Formation ID: 1005274886 Layer: 3 Color: 2 General Color: GREY Mat1: 15 Most Common Material: LIMESTONE Mat2: Hat3: Mat3 Desc: LAYERED Formation Top Depth: 1.5199999809265137 Formation End Depth: 5.179999828338623 Formation End Depth UOM: m			m				
Formation ID:1005274886Layer:3Color:2General Color:GREYMat1:15Most Common Material:LIMESTONEMat2:Hat3:Mat3:74Mat3 Desc:LAYEREDFormation Top Depth:1.519999809265137Formation End Depth:5.179999828338623Formation End Depth UOM:m		rock					
Layer: 3 Color: 2 General Color: GREY Mat1: 15 Most Common Material: LIMESTONE Mat2:			1005274886				
Color:2General Color:GREYMat1:15Most Common Material:LIMESTONEMat2:Mat3:74Mat3 Desc:LAYEREDFormation Top Depth:1.519999809265137Formation End Depth:5.179999828338623Formation End Depthm							
General Color:GREYMat1:15Most Common Material:LIMESTONEMat2:							
Mat1:15Most Common Material:LIMESTONEMat2:							
Most Common Material: LÍMESTONE Mat2:							
Mat2: Mat2 Desc: Mat3: 74 Mat3 Desc: LAYERED Formation Top Depth: 1.519999809265137 Formation End Depth: 5.179999828338623 Formation End Depth UOM: m Annular Space/Abandonment Sealing Record		ial.	-				
Mat2 Desc: Mat3: 74 Mat3 Desc: LAYERED Formation Top Depth: 1.519999809265137 Formation End Depth: 5.179999828338623 Formation End Depth UOM: m Annular Space/Abandonment Sealing Record		idi.					
Mat3: 74 Mat3 Desc: LAYERED Formation Top Depth: 1.5199999809265137 Formation End Depth: 5.179999828338623 Formation End Depth UOM: m Annular Space/Abandonment Sealing Record							
Mat3 Desc: LAYERED Formation Top Depth: 1.519999809265137 Formation End Depth: 5.179999828338623 Formation End Depth UOM: m Annular Space/Abandonment Sealing Record			74				
Formation Top Depth: 1.5199999809265137 Formation End Depth: 5.179999828338623 Formation End Depth UOM: m Annular Space/Abandonment Sealing Record							
Formation End Depth: 5.179999828338623 Formation End Depth UOM: m Annular Space/Abandonment Sealing Record				-			
Formation End Depth UOM: m Annular Space/Abandonment Sealing Record				(
Annular Space/Abandonment Sealing Record							
Sealing Record	ormation End Depth	, GOW .					
		donment_					
	Sealing Record						
originfo.com Environmental Rick Information Services							

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1005274895			
Layer: Plug From:		1 0			
Plug To:		0.310000002384186			
Plug Depth U	JOM:	m			
<u>Annular Spa</u> <u>Sealing Rece</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005274896			
Layer: Plug From:		2 0.31000002384186			
Plug To:		1.83000004291534			
Plug Depth U	JOM:	m			
<u>Annular Spa</u> <u>Sealing Rece</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005274897			
Layer: Plug From:		3 1.83000004291534			
Plug To:		5.17999982833862			
Plug Depth L	JOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con		1005274894			
Method Con Method Con	struction Code:	5 Air Percussion			
	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID:		1005274883			
Casing No: Comment:		0			
Alt Name:					
<u>Construction</u>	n Record - Screen				
Screen ID:		1005274891			
Layer: Slot:		1 10			
Siot: Screen Top I	Depth:	3.65000009536743			
Screen End	Depth:	5.17999982833862			
Screen Mate		5			
Screen Dept Screen Diam		m cm			
Screen Diam		6.03000020980835			
<u>Water Detail</u>	S				
Water ID:		1005274889			
Layer: Kind Code:					
Kind Code: Kind:					
Water Found					
Water Found	I Depth UOM:	m			

Map Key	Number Records		<i>Direction/</i> Distance (m)	Elev/Diff (m)	Site		Di
Hole Diameter							
Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter			1005274887 11.43000030517578 0.0 2.130000114440918 m cm				
Hole Diameter							
Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter			1005274888 7.619999885559082 2.130000114440918 5.179999828338623 m cm				
<u>126</u>	1 of 1		WNW/234.7	77.9 / 1.00	1599 CARLING AVE Ottawa ON		wwi
Well ID: Construction I Primary Water Sec. Water Use Final Well Stat Water Type: Casing Materia Audit No: Tag: Construction I Elevation Relia Depth to Bedre Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map	Use: e: fus: al: Method: ability: ock: edrock: evel:	7239796 Abandone Z203876 A164415	d-Other		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:	4/9/2015 True 7241 7 1599 CARLING AVE OTTAWA NEPEAN TOWNSHIP	
Additional Det	ail(s) (Map	2					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:			2015/03/12 2015 45.3809643878757 -75.7463032486688				
Bore Hole Info	rmation						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind:		10053225	85		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	76.999267 18 441571.00 5025543.00 UTM83 4	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvement	rce Date: Location Source: Location Method: ion Comment:	2015 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1005576597 1 0 0.910000026226044 m				
<u>Annular Spac</u> <u>Sealing Reco</u>	re/Abandonment rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1005576598 2 0.910000026226044 5.17999982833862 m				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction Code:	1005576596 2 Rotary (Convent.)				
<u>Pipe Informat</u>	ion					
Pipe ID: Casing No: Comment: Alt Name:		1005576589 0				
<u>Construction</u>	Record - Screen					
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater	epth:	1005576595				
Screen Depth Screen Diame Screen Diame	UOM: eter UOM:	m cm				
Water Details						
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1005576593				

_

	Number of Records	of Direction Distance		v/Diff	Site		D
Water Found D	epth UOM	m					
lole Diameter							
Hole ID: Diameter: Depth From: Depth To: Hole Depth UO Hole Diameter		1005576591 20.34000015 0.0 1.830000042 m cm					
lole Diameter							
Hole ID: Diameter: Depth From: Depth To: Hole Depth UO Hole Diameter		1005576592 5.199999809 1.830000042 5.179999828 m cm	9153442				
<u>127</u> 1	1 of 1	WNW/234.9	77.9	/ 1.00	1599 CARLING AVE. OTTAWA ON		ww
Well ID: Construction D Primary Water Sec. Water Use Final Well Statu Water Type: Casing Materia Audit No: Tag: Construction N Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map)	Date: Use: a: al: Method: bility: bock: edrock: evel:	7243551 Monitoring and Test Ho 0 Test Hole Z203896 A178600	le		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:	6/26/2015 True 7241 7 1599 CARLING AVE. OTTAWA NEPEAN TOWNSHIP	
Additional Deta	ail(s) (Map)						
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:		2015/05/27 2015 14.02 45.38102780 -75.74624027					
Bore Hole Infor	rmation						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:		1005441402			Elevation: Elevrc: Zone: East83: North83:	76.837959 18 441576.00 5025550.00	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Open Hole: Cluster Kind:				Org CS: UTMRC:	UTM83 4	
Date Complet Remarks:	ed: 27-May	-2015 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Elevrc Desc:						
Location Sou						
	Location Source: Location Method:					
	ion Comment:					
Supplier Com						
<u>Overburden a</u> Materials Inte						
Formation ID:		1005616505				
Layer:		1				
Color:		2				
General Coloı Mat1:	2	GREY 11				
Most Commo	n Material:	GRAVEL				
Mat2: Mat2 Desc:		77 LOOSE				
Mat3:						
Mat3 Desc:						
Formation To Formation En		0.0 0.310000002384185	0			
	d Depth UOM:	m	0			
Overburden a Materials Inte						
Formation ID:		1005616507				
Layer: Color:		3 2				
General Color		GREY				
Mat1:		17				
Most Commo	n Material:	SHALE				
Mat2:		15				
Mat2 Desc:		LIMESTONE				
Mat3: Mat3 Desc:		74 LAYERED				
Formation To	p Depth:	3.099999904632568	4			
Formation En	d Depth:	14.02000045776367				
Formation En	d Depth UOM:	m				
<u>Overburden a</u> Materials Inte						
Formation ID:		1005616506				
Layer:		2				
Color: General Coloi	-	6 BROWN				
General Coloi Mat1:	•	28				
Most Commo	n Material:	SAND				
Mat2:		11				
Mat2 Desc:		GRAVEL				
Mat3: Mat3 Daga		85 SOFT				
Mat3 Desc: Formation To	n Denth:	0.31000002384185	8			
Formation Fo		3.099999904632568				
Formation En	d Depth UOM:	m				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Annular Space Sealing Reco	ce/Abandonment ord				
Plug ID:		1005616517			
Layer:		2			
Plug From:		0.31000002384186			
Plug To: Plug Depth U	JOM:	11.8900003433228 m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005616516			
Layer:		1			
Plug From:		0			
Plug To:	1014	0.31000002384186			
Plug Depth L	JOM:	m			
Annular Space Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1005616518			
Layer:		3			
Plug From:		11.8900003433228			
Plug To:	1014	14.0200004577637			
Plug Depth L	<i>JOM:</i>	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons		1005616515			
Method Cons	struction Code: struction: d Construction:	5 Air Percussion			
Pipe Informa	ition				
Pipe ID:		1005616504			
Casing No:		0			
Comment:					
Alt Name:					
Construction	n Record - Screen				
Screen ID:		1005616512			
Layer:		1			
Slot:	Dawtha	10			
Screen Top I Screen End I	Depth:	12.5 14.0200004577637			
Screen End I Screen Matei		14.0200004577637 5			
Screen Depti		5 m			
Screen Diam	eter UOM:	cm			
Screen Diam		4.82000017166138			
Water Details	<u>s</u>				
Water ID:		1005616510			
Layer:					
Kind Code:					
Kind: Watar Found	1 Donth				
Water Found	Deptn:				

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Water Found	l Depth UOI	<i>1:</i> m				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	1005616509 7.63000011444091 3.34999990463256 14.0200004577636 m cm	84			
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	1005616508 11.4300003051757 0.0 3.349999990463256 m cm				
<u>128</u>	1 of 2	W/235.2	76.9 / 0.04	Carling Motors 1622 Carling Avenue Ottawa ON K2A 1C5		СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	Year: pe: Type: : sss: I Code: cription: ts:	4166-4ULPM9 01 3/19/01 Municipal & Private Approved New Certificate of A Gormark Holdings I 1622 Carling Avenu Ottawa K2A 1C5 Addition is being ma maintain the site run	Approval Limited Le ade for an existir	ng building. Roof drains have be	een added for stormwater	nanagement and to
<u>128</u>	2 of 2	W/235.2	76.9 / 0.04	Gormark Holdings Lim 1622 Carling Avenue Ottawa ON K2A 1C5	iited	ECA
Approval No Approval Da Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address Full PDF Lini PDF Site Loo	te: : ame: pe: :: :: :: :: k:	4166-4ULPM9 2001-03-19 Approved ECA IDS Rideau Valley ECA-MUNICIPAL A MUNICIPAL AND F Gormark Holdings I 1622 Carling Avenu https://www.access	PRIVATE SEWA		Ottawa -75.74851 45.37975 -U4M7D-14.pdf	
<u>129</u>	1 of 2	WSW/235.9	76.9 / 0.03	846 Churchill Ave N Ottawa ON K1Z 5G8		EHS

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf	Name: Size:	210217000 C Express Si 18-FEB-21 17-FEB-21	te Report		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	MD .1 -75.7466249 45.3788953	
<u>129</u>	2 of 2		WSW/235.9	76.9 / 0.03	846 Churchill Ave N Ottawa ON K1Z 5G8		Eŀ
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf	Name: Size:	210217000 C Express Si 18-FEB-21 17-FEB-21	te Report		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	MD .1 -75.7466249 45.3788953	
<u>130</u>	1 of 2		N/236.1	76.9 / 0.00	ON		WV
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: PDF URL (Maj	r Use: se: ial: Method: : iability: rock: Bedrock: .evel: :	1507966 Domestic 0 Water Sup		3rdv.cloudfront.ne	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 1/29/1951 True 3718 1 OTTAWA OTTAWA CITY OTTAWA CITY	3.pdf
Additional De	-						
Well Complete Year Complet Depth (m): Latitude: Longitude: Path:	ed Date:	-	1950/07/15 1950 19.812 15.3826854570839 75.7432641530212 150\1507966.pdf	2			
Bore Hole Info	ormation						
		10030001			Elevation:	76.072731	

Code OB: Code OB Desc	-				
	r Bedroc	k	East83: North83:	441810.70 5025732.00	
Open Hole:			Org CS:	_	
Cluster Kind:		4050 00 00 00	UTMRC:	9	
Date Complete	ed: 15-Jul-	1950 00:00:00	UTMRC Desc:	unknown UTM	
Remarks:			Location Method:	р9	
Elevrc Desc:	an Data				
Location Sour					
	Location Source: Location Method:				
Source Revisio					
Supplier Com					
Overburden ar Materials Inter					
Formation ID:		931008489			
Layer:		1			
Color:		3			
General Color:	:	BLUE			
Mat1:		05			
Most Common	Material:	CLAY			
Mat2: Mat2 Deces					
Mat2 Desc: Mat3:					
Mat3 Desc:					
Formation Top	Depth:	0.0			
Formation End		6.0			
Formation End		ft			
<u>Overburden ar</u> Materials Inter					
Formation ID:		931008490			
Layer:		2			
Color:		2 GREY			
General Color: Mat1:	i	15			
Most Common	Material:	LIMESTONE			
Mat2:	matorian				
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation Top		6.0			
Formation End		65.0			
Formation End	a Depth UOM:	ft			
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Const		961507966			
Method Const		1 Cable Teal			
Method Const Other Method		Cable Tool			
Pipe Information	<u>on</u>				
Pipe ID:		10578571			
Casing No:		1			
Comment:		•			
Alt Name:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Construction F	Record - Casing					
Casing ID:		930052657				
Layer:		2				
Material:	Matarial	4 OPEN HOLE				
Open Hole or I Depth From:	viateriai:	OPEN HOLE				
Depth To:		65				
Casing Diamet		4				
Casing Diamet		inch				
Casing Depth	UOM:	ft				
Construction F	Record - Casing					
Casing ID:		930052656				
Layer:		1				
Material:		1				
Open Hole or I Depth From:	Material:	STEEL				
Depth To:		20				
Casing Diamet	ter:	4				
Casing Diamet		inch				
Casing Depth	UOM:	ft				
Results of Wel	I Yield Testing					
Pump Test ID: Pump Set At:		991507966				
Static Level:		7.0				
Final Level Aft						
	d Pump Depth:					
Pumping Rate:	:	5.0				
Flowing Rate: Recommended	Pumn Rate					
Levels UOM:	ir ump Nate.	ft				
Rate UOM:		GPM				
Water State Af	ter Test Code:	1				
Water State Af		CLEAR				
Pumping Test Pumping Dura		1 1				
Pumping Dura Pumping Dura		0				
Flowing:		No				
Water Details						
Water ID:		933462279				
Layer:		1				
Kind Code:		1				
Kind: Water Found D)onth:	FRESH 65.0				
Water Found L	Depth UOM:	ft				
<u>130</u>	2 of 2	N/236.1	76.9/0.00			WWIS
				ON		
Well ID:	1507	967		Data Entry Status: Data Src:	1	
Construction L Primary Water		merical		Data Src: Date Received:	10/25/1950	
Sec. Water Use				Selected Flag:	True	
Final Well Stat		r Supply		Abandonment Rec:		
Water Type:				Contractor:	3725	
Casing Materia					1	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Audit No:				Owner:	
Tag:				Street Name:	
Construction	Method:			County:	OTTAWA
Elevation (m):				Municipality:	OTTAWA CITY
Elevation Reli	ability:			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:					
PDF URL (Maµ	o):	https://d2khazk8e83	rdv.cloudfront.net	t/moe_mapping/download	s/2Water/Wells_pdfs/150\1507967.pd
Additional De	tail(s) (Map)				
Well Complete		1950/08/15			
Year Complete	ed:	1950			
Depth (m):		20.4216			
Latitude:		45.3826854570839			
Longitude:		-75.7432641530212			
Path:		150\1507967.pdf			
Bore Hole Info	ormation				
Bore Hole ID:	100300	002		Elevation:	76.072731
DP2BR:	27.00			Elevrc:	
Spatial Status	:			Zone:	18
Code OB:	r			East83:	441810.70
Code OB Dese	c: Bedroc	k		North83:	5025732.00
Open Hole:				Org CS:	
Cluster Kind:				UTMRC:	9
Date Complete	ed: 15-Aug	-1950 00:00:00		UTMRC Desc:	unknown UTM
Remarks:				Location Method:	p9
Elevrc Desc:	rce Date:				
Location Sour	Location Source:				
Location Sour	Location Source: Location Method:				
Location Sour Improvement Improvement	Location Method:				
	Location Method: on Comment:				
Location Sour Improvement Improvement Source Revisi Supplier Com Overburden a	Location Method: ion Comment: ment: <u>nd Bedrock</u>				
Location Sour Improvement Improvement Source Revisi Supplier Com Overburden a Materials Inter	Location Method: ion Comment: ment: <u>nd Bedrock</u>	024000402			
Location Sour Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID:	Location Method: ion Comment: ment: <u>nd Bedrock</u>	931008493 2			
Location Sour Improvement Improvement Source Revisi Supplier Com Overburden a Materials Inter Formation ID: Layer:	Location Method: ion Comment: ment: <u>nd Bedrock</u>	931008493 3			
Location Sour Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color:	Location Method: ion Comment: ment: <u>nd Bedrock</u> r <u>val</u>				
Location Sour Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color	Location Method: ion Comment: ment: <u>nd Bedrock</u> r <u>val</u>	3			
Location Sour Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1:	Location Method: ion Comment: ment: <u>nd Bedrock</u> <u>rval</u>	3 11			
Location Sour Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common	Location Method: ion Comment: ment: <u>nd Bedrock</u> <u>rval</u>	3			
Location Sour Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2:	Location Method: ion Comment: ment: <u>nd Bedrock</u> <u>rval</u>	3 11			
Location Sour Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc:	Location Method: ion Comment: ment: <u>nd Bedrock</u> <u>rval</u>	3 11			
Location Sour Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3:	Location Method: ion Comment: ment: <u>nd Bedrock</u> <u>rval</u>	3 11			
Location Sour Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc:	Location Method: ion Comment: ment: <u>nd Bedrock</u> <u>rval</u> : n Material:	3 11 GRAVEL			
Location Sour Improvement Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Formation Toj	Location Method: ion Comment: ment: <u>md Bedrock</u> <u>rval</u> : n Material: o Depth:	3 11 GRAVEL 20.0			
Location Sour Improvement Source Revisi Supplier Com <u>Overburden a</u> <u>Materials Inter</u> Formation ID: Layer: Color: General Color Mat2: Most Common Mat2: Mat3 Desc: Formation Top Formation Em	Location Method: ion Comment: ment: <u>md Bedrock</u> <u>rval</u> : n Material: o Depth:	3 11 GRAVEL			

Materials Interval

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID):	931008495			
Layer:		5			
Color:					
General Colo Mat1:	Dr:	WHITE 15			
Most Commo	on Material	LIMESTONE			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:	an Dantha	50.0			
Formation Te Formation E		67.0			
Formation E	nd Depth UOM:	ft			
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID):	931008494			
Layer:		4			
Color:		3			
General Cold	or:	BLUE			
Mat1: Most Commo	on Matorial:	17 SHALE			
Mat2:	on material.	SHALL			
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation To	op Depth:	27.0			
Formation El Formation El	na Deptn: nd Depth UOM:	50.0 ft			
	-				
Overburden Materials Inte	<u>and Bedrock</u> erval				
Formation ID):	931008491			
Layer:		1			
Color:					
General Colo Mat1:	or:	02			
Most Commo	on Material	TOPSOIL			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:	an Danéha	0.0			
Formation To Formation E	op Deptn: nd Denth:	0.0 5.0			
Formation E	nd Depth. nd Depth UOM:	ft			
Overburden	and Bedrock				
Materials Inte					
Formation ID) <u>;</u>	931008492			
Layer:		2			
Color:	~~.				
General Colo Mat1:	Dr:	09			
Most Commo	on Material:	MEDIUM SAND			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:	an Danth-	5.0			
Formation To	op Depth:	5.0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Er Formation Er	nd Depth: nd Depth UOM:	20.0 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	961507967 1 Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10578572 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	930052659 2 4 OPEN HOLE 67 5 inch ft			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	930052658 1 1 STEEL 35 5 inch ft			
<u>Results of W</u>	ell Yield Testing				
Recommend Pumping Rat Flowing Rate Recommend Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: ed Pump Rate: After Test Code: After Test: at Method: ration HR:	991507967 5.0 30.0 20.0 ft GPM 1 CLEAR 1 0 20 No			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Water Details							
Water ID:			933462280				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found L			38.0				
Water Found L	Depth UON	1:	ft				
Water Details							
Water ID:			933462281				
Layer:			2				
Kind Code:			1				
Kind:			FRESH				
Water Found L		<i>n</i> .	65.0 ft				
Water Found L		1.	11				
<u>131</u>	1 of 1		N/236.2	76.9/0.00	ON		BOR
Borehole ID:		612888			Inclin FLG:	No	
OGF ID:		215514	194		SP Status:	Initial Entry	
Status:					Surv Elev:	No	
Type:		Borehol	е		Piezometer:	No	
Úse:					Primary Name:		
Completion Da	ate:	AUG-19	950		Municipality:		
Static Water Lo	evel:				Lot:		
Primary Water	Use:				Township:		
Sec. Water Us	e:				Latitude DD:	45.382687	
Total Depth m.		20.4			Longitude DD:	-75.743264	
Depth Ref:		Ground	Surface		UTM Zone:	18	
Depth Elev:					Easting:	441811	
Drill Method:					Northing:	5025732	
Orig Ground E		76.2			Location Accuracy:		
Elev Reliabil N					Accuracy:	Not Applicable	
DEM Ground E	Elev m:	76.1					
Concession:							
Location D:							
Survey D:							
Comments:							
Borehole Geol	logy Stratu	<u>ım</u>					
Geology Strati	um ID:	218392	856		Mat Consistency:		
Top Depth:		1.5			Material Moisture:		
Bottom Depth:		6.1			Material Texture:		
Material Color.	:	-			Non Geo Mat Type:		
Material 1:		Sand			Geologic Formation:		
Material 2:					Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material D Stratum Descr		:	SAND.				
Geology Strati	um ID:	218392	857		Mat Consistency:		
Top Depth:		6.1			Material Moisture:		
Bottom Depth:	:	8.2			Material Texture:		
Material Color.					Non Geo Mat Type:		
Material 1:		Gravel			Geologic Formation:		
Material 2:					Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Gsc Material Stratum Des	•	1:	GRAVEL.			
Geology Stra Top Depth:	atum ID:	21839285 0	55		Mat Consistency: Material Moisture:	
Bottom Dept Material Cold		1.5			Material Texture:	
Material 1:	ur.	Soil			Non Geo Mat Type: Geologic Formation:	
Material 2: Material 3:					Geologic Group: Geologic Period:	
Material 4: Gsc Material					Depositional Gen:	
Stratum Des	•		SOIL.			
Geology Stra	atum ID:	21839285	59		Mat Consistency:	
Top Depth:	(h.	15.2 20.4			Material Moisture: Material Texture:	
Bottom Dept Material Cold		20.4 White			Non Geo Mat Type:	
Material 1:	01.	Limeston	е		Geologic Formation:	
Material 2:					Geologic Group:	
Material 3: Material 4:					Geologic Period: Depositional Gen:	
Gsc Material		1:				
Stratum Des	cription:				uncated [Stratum Description	040 025 00100 034 00000 **Note: Many records on] field.
Geology Stra	atum ID:	21839285	58		Mat Consistency:	
Top Depth:	(h.	8.2			Material Moisture:	
Bottom Dept Material Cold		15.2 Blue			Material Texture: Non Geo Mat Type:	
Material 1:	01.	Shale			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3: Material 4:					Geologic Period: Depositional Gen:	
Gsc Material Stratum Des	•	1:	SHALE. BLUE.			
<u>Source</u>						
Source Type	<u>.</u>	Data Surv			Source Appl:	Spatial/Tabular
Source Orig:			al Survey of Canada		Source Iden:	1
Source Date		1956-197			Scale or Res:	Varies
Confidence:					Horizontal:	NAD27
Observatio:	_				Verticalda:	Mean Average Sea Level
Source Name Source Deta Confiden 1:			Urban Geology Auto File: OTTAWA2.txt F			
Source List						
Source Ident	tifier [.]	1			Horizontal Datum:	NAD27
Source Type		Data Surv	/ey		Vertical Datum:	Mean Average Sea Level
Source Date		1956-197			Projection Name:	Universal Transverse Mercator
Scale or Res		Varies				
Source Name Source Origi			Urban Geology Auto Geological Survey o		on System (UGAIS)	
<u>132</u>	1 of 21		NW/236.7	77.8 / 0.97	LANCASTER DATAN 1565 CARLING AVE OTTAWA ON K1Z 8F	SUITE 506 SCT
Established:			1986			
Plant Size (ft			7500			
	-					

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site	DE
Employment	;		8			
<u>Details</u> Description: SIC/NAICS C			COATED AND L/ 2672	AMINATED PAPER	, NOT ELSEWHERE CLASSIFED	
Description: SIC/NAICS C	ode:		MANIFOLD BUS 2761	INESS FORMS		
<u>132</u>	2 of 21		NW/236.7	77.8 / 0.97	BADISCHE CANADA LTD. 1565 CARLING AVE. OTTAWA ON K1Z 8R1	GEN
Generator No	o:	ON0071	500		PO Box No:	
Status: Approval Yea Contam. Fac MHSW Facili	ility:		8,89,90,92,93,94		Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	ion:	0000	*** NOT DEFINE	D ***		
<u>132</u>	3 of 21		NW/236.7	77.8 / 0.97	Databeacon Inc. 1565 Carling Ave. Suite 300 Ottawa ON K1Z 8R1	SCT
Established: Plant Size (ft Employment	²):		1995			
<u>Details</u> Description: SIC/NAICS C			Software Publish	ers		
Description: SIC/NAICS C			Computer Systen 541510	ns Design and Rela	ted Services	
<u>132</u>	4 of 21		NW/236.7	77.8 / 0.97	ByteQuest Technologies Inc. 1565 Carling Ave Suite 502 Ottawa ON K1Z 8R1	SCT
Established: Plant Size (ft Employment	²):					
<u>Details</u> Description: SIC/NAICS C			Software Publish 511210	ers		
<u>132</u>	5 of 21		NW/236.7	77.8 / 0.97	Databeacon Inc. 1565 Carling Ave Suite 300 Ottawa ON K1Z 8R1	SCT
Established: Plant Size (ft			1995			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Details</u> Description: SIC/NAICS C			Software Publishe 511210	ers		
Description: SIC/NAICS C			Computer System 541510	is Design and Rela	ted Services	
<u>132</u>	6 of 21		NW/236.7	77.8 / 0.97	Canadian Public Health Assoc 1565 Carling Ave Suite 300 Ottawa ON K1Z 8R1	SCT
Established: Plant Size (ft Employment	t²):		01-DEC-10			
<u>Details</u> Description: SIC/NAICS C			Professional Orga 813920	nizations		
<u>132</u>	7 of 21		NW/236.7	77.8 / 0.97	The Retina Centre of Ottawa 1565 Carling Avenue Suite #500 Ottawa ON K1Z 8R1	GEN
Generator No	o:	ON5734	799		PO Box No:	
Status: Approval Yea	ars.	2010			Country: Choice of Contact:	
Contam. Fac	ility:	2010			Co Admin:	
MHSW Facili SIC Code:	ity:	621110			Phone No Admin:	
SIC Descript	tion:	021110	Offices of Physicia	ans		
<u>Detail(s)</u>						
Waste Class Waste Class	-		312 PATHOLOGICAL	WASTES		
<u>132</u>	8 of 21		NW/236.7	77.8 / 0.97	Dr.David Edmison 1565 Carling Ave Ottawa ON	GEN
Generator No	o:	ON4869	065		PO Box No:	
Status: Approval Yea	ars:	2011			Country: Choice of Contact:	
Contam. Fac	;ility:	2011			Co Admin:	
MHSW Facili SIC Code: SIC Descript		621110			Phone No Admin:	
<u>132</u>	9 of 21		NW/236.7	77.8 / 0.97	The Retina Centre of Ottawa 1565 Carling Avenue Suite #500 Ottawa ON K1Z 8R1	GEN
Generator No	o:	ON5734	799		PO Box No:	
Status: Approval Yea	ars	2011			Country: Choice of Contact:	
Contam. Fac	;ility:	2011			Co Admin:	
MHSW Facili SIC Code:	ny:	621110			Phone No Admin:	
SIC Descript	tion:		Offices of Physicia	ans		

	Number of Records	Direction/ Distance (m	Elev/Diff) (m)	Site	DE
<u>Detail(s)</u>					
Waste Class: Waste Class De	sc:	312 PATHOLOGICAL	WASTES		
<u>132</u> 10) of 21	NW/236.7	77.8 / 0.97	The Retina Centre of Ottawa 1565 Carling Avenue Suite #500 Ottawa ON K1Z 8R1	GEN
Generator No:	ON5	5734799		PO Box No:	
Status: Approval Years:		2		Country: Choice of Contact:	
Contam. Facility MHSW Facility:	/:			Co Admin: Phone No Admin:	
SIC Code: SIC Description	621 ² :	110 Offices of Physici	ans		
<u>Detail(s)</u>					
Waste Class:		312			
Waste Class De	sc:	PATHOLOGICAL	WASTES		
<u>132</u> 11	l of 21	NW/236.7	77.8 / 0.97	BENTALL REAL ESTATE SERVICES 1565 Carling Avenue Ottawa ON K1Z8R9	NPR
NPRI ID:	8800	0001537		Org ID:	
Other ID: No Other ID:				Submit Date: Last Modified:	
Track ID:				Contact ID:	
Report ID:				Cont Type: MED	
Report Type:				Contact Title:	
Rpt Type ID:				Cont First Name:	
Report Year:	2004	4		Cont Last Name:	
Not-Current Rpt				Contact Position:	
Yr of Last Filed Fac ID:	Rpt:			Contact Fax: Contact Ph.:	
Fac ID. Fac Name:		RLING EXECUTIVE PA	RK - 1565	Cont Area Code:	
Fac Address1:	0,11			Contact Tel.:	
Fac Address2:				Contact Ext.:	
Fac Postal Zip:				Cont Fax Area Cde:	
Facility Lat:				Contact Fax: Contact Email:	
Facility Long: DLS (Last Filed	Rnt):			Latitude:	
Facility DLS:	() () (Longitude:	
Datum:				UTM Zone:	
Facility Cmnts:				UTM Northing:	
URL: No of Emply	4			UTM Easting: Wasta Straamar	
No of Empl.: Parent Co.:	1			Waste Streams: No Streams:	
No Parent Co.:				Waste Off Sites:	
Pollut Prev Cmn	nts:			No Off Sites:	
Stacks:				Shutdown:	
No of Stacks:	odo (2 dinis)			No of Shutdown:	
Canadian SIC Co Canadian SIC Co SIC Codo Docor	ode:				
SIC Code Descr American SIC C	•				
NAICS Code (2 d		53			
NAICS 2 Descrip	otion:		Rental and Leasing		
NAICS Code (4 d		5311	0		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
NAICS 4 De: NAICS Code NAICS 6 De:	e (6 digit):		Lessors of Real E 531120 Lessors of Non-Re		s (except Mini-Warehous	es)	
Substance I	Release Rej	<u>port</u>					
CAS No:			811-97-2				
Report ID:							
Rpt Period:			2004				
Subst Relea Air:	sed:		HFC-134a Hydrof	uorocarbon			
Water:							
Land:							
Total Releas	ses:						
Units:			tonnes				
CAS No: Report ID:			11104-93-1				
Rpt Period:			2004				
, Subst Relea	sed:		Nitrogen oxides (e	expressed as NO2)		
Air:							
Water: Land:							
Lanu. Total Releas	ses.						
Units:			tonnes				
CAS No:			7446-09-5				
Report ID:			7440-09-5				
Rpt Period:			2004				
Subst Relea	sed:		Sulphur dioxide				
Air:							
Water: Land:							
Total Releas	ses:						
Units:			tonnes				
<u>132</u>	12 of 21		NW/236.7	77.8 / 0.97	The Retina Centre 1565 Carling Aver Ottawa ON		GEN
Generator N	lo:	ON5734	799		PO Box No:		
Status: Approval Ye	are	2013			Country: Choice of Contact:		
Contam. Fac		2010			Co Admin:		
MHSW Facil					Phone No Admin:		
SIC Code:		621110		(0) 0) 10			
SIC Descrip	tion:		OFFICES OF PH	SICIANS			
<u>Detail(s)</u>							
Waste Class	5.		312				
Waste Class			PATHOLOGICAL	WASTES			
<u>132</u>	13 of 21		NW/236.7	77.8 / 0.97	BCIMC Realty Co 1525, 1545, 1565 (Ottawa ON M5J 2	Carling Avenue	ECA
Approval No Approval Da		9676-6∨ 2006-11			MOE District: City:	Ottawa	
Status:		Approve			Longitude:	-75.74417	
Record Type	e:	ECA			Latitude:	45.382442	
Link Source	:	IDS			Geometry X:		
SWP Area N	lame:	Rideau	Valley		Geometry Y:		
			ronmental Risk In			Order	No: 21112400595

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB	
Project Type Business Na Address: Full Address Full PDF Lin	Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location:		1525, 1545, 1565 C					
<u>132</u>	14 of 21		NW/236.7	77.8 / 0.97	Focus Eye Centre 1565 Carling Avenue Ottawa ON K1Z8R1	e Suite 110	GEN	
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: tility: ity:	ON9580 2016 No 621990		LATORY HEALT	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: 'H CARE SERVICES	Canada CO_OFFICIAL Jennifer Kearns (613)724-3937 Ext.		
<u>Detail(s)</u> Waste Class			312					
Waste Class Waste Class	Desc:		PATHOLOGICAL V					
Waste Class	Desc:		PHARMACEUTICA	LS				
<u>132</u>	15 of 21		NW/236.7	77.8 / 0.97	BENTALL KENNED) 1565 CARLING AVE OTTAWA ON K1Z 8F	NUE	GEN	
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON5233 2016 No No 531310	544 REAL ESTATE PRO	OPERTY MANAC	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: GERS	Canada CO_OFFICIAL		
<u>Detail(s)</u>								
Waste Class Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS			
Waste Class Waste Class			263 ORGANIC LABOR	ATORY CHEMIC	ALS			
Waste Class Waste Class			212 ALIPHATIC SOLVE	INTS				
Waste Class Waste Class	-		252 WASTE OILS & LU	BRICANTS				
Waste Class Waste Class			145 PAINT/PIGMENT/C	OATING RESID	UES			
<u>132</u>	16 of 21		NW/236.7	77.8 / 0.97	BENTALL KENNED) 1565 CARLING AVEI OTTAWA ON K1Z 8F	NUE	GEN	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON52333 2015 No No 531310	544 REAL ESTATE PRO	OPERTY MANAG	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: GERS	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class. Waste Class			263 ORGANIC LABORA	ATORY CHEMIC	ALS		
Waste Class. Waste Class			252 WASTE OILS & LU	BRICANTS			
Waste Class. Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class. Waste Class	-		212 ALIPHATIC SOLVE	INTS			
Waste Class. Waste Class			145 PAINT/PIGMENT/C	OATING RESID	UES		
<u>132</u>	17 of 21		NW/236.7	77.8/0.97	BENTALL KENNED 1565 CARLING AVE OTTAWA ON K1Z 8	NUE	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: ility: ity:	ON5233 2014 No No 531310	544 REAL ESTATE PRO	OPERTY MANA(PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: GERS	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class. Waste Class			145 PAINT/PIGMENT/C	OATING RESID	UES		
Waste Class. Waste Class	-		122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class. Waste Class			263 ORGANIC LABORA	ATORY CHEMIC	ALS		
Waste Class. Waste Class			252 WASTE OILS & LU	BRICANTS			
Waste Class. Waste Class			212 ALIPHATIC SOLVE	INTS			
<u>132</u>	18 of 21		NW/236.7	77.8/0.97	QuadReal Property 1565 CARLING AVE OTTAWA ON K1Z 8	NUE	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili	ars: ility:	ON5233 Register As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC Code: SIC Descript	ion:				
<u>Detail(s)</u>					

Waste Class: Waste Class Desc:	122 C Alkaline slutions - co	122 C Alkaline slutions - containing other metals and non-metals (not cyanide)								
Waste Class: Waste Class Desc:	145 I Wastes from the use	e of pigments, co	atings and paints							
Waste Class: Waste Class Desc:	145 L Wastes from the use	145 L Wastes from the use of pigments, coatings and paints								
Waste Class: Waste Class Desc:	212 L Aliphatic solvents ar	212 L Aliphatic solvents and residues								
Waste Class: Waste Class Desc:	252 L Waste crankcase oil	s and lubricants								
Waste Class: Waste Class Desc:	263 I Misc. waste organic	chemicals								
Waste Class: Waste Class Desc:	312 P Pathological wastes									
132 19 of 21	NW/236.7	77.8 / 0.97	Focus Eye Centre 1565 Carling Avenue Ottawa ON K1Z8R1	Suite 110	GEN					
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON9580949 Registered As of Dec 2018		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada						
<u>Detail(s)</u>										
Waste Class: Waste Class Desc:	261 A Pharmaceuticals									
Waste Class: Waste Class Desc:	261 P Pharmaceuticals									
Waste Class: Waste Class Desc:	312 P Pathological wastes									
<u>132</u> 20 of 21	NW/236.7	77.8 / 0.97	Focus Eye Centre 1565 Carling Avenue Ottawa ON K1Z8R1	Suite 110	GEN					
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON9580949 Registered As of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada						

<u>Detail(s)</u>

Map Key	Number Record		Elev/Diff (m)	Site		DB
Waste Class Waste Class		261 P Pharmaceuticals				
Waste Class Waste Class		261 A Pharmaceuticals				
Waste Class Waste Class		312 P Pathological waste	s			
<u>132</u>	21 of 21	NW/236.7	77.8 / 0.97	Focus Eye Centre 1565 Carling Avenue Ottawa ON K1Z8R1	Suite 110	GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON9580949 Registered As of Aug 2021		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class Waste Class		261 P Pharmaceuticals				
Waste Class Waste Class		261 A Pharmaceuticals				
Waste Class Waste Class		312 P Pathological waste	s			
<u>133</u>	1 of 1	S/237.6	77.9 / 0.99	1534 Laperriere Ave Ottawa ON K1Z 7T2		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: re Name: ı Size:	20000526009 C Complete Report 5/31/00 5/29/00		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Clyde Ave and McBride St Ottawa-Carelton ON 0.25 -75.743647 45.377285	
<u>134</u>	1 of 1	W/237.7	76.9/0.04	Tile Center 834 Churchill Ave N Ottawa ON K1Z 5G8		SCT
Established. Plant Size (f Employmen	t²):					
<u>Details</u> Description: SIC/NAICS (Other Building Mat 444190	erial Dealers			
<u>135</u>	1 of 1	W/238.1	76.9/0.04	ON		BORE
372	erisinfo.co	om Environmental Risk Inf	ormation Servic	es	Order No: 21	112400595

	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Borehole ID:	(612847			Inclin FLG:	No
OGF ID:	:	215514153			SP Status:	Initial Entry
Status:					Surv Elev:	No
Type:		Borehole			Piezometer:	No
Use:	-	201011010			Primary Name:	
Completion Dat	te:	APR-1954			Municipality:	
Static Water Le		10.7			Lot:	
Primary Water L					Township:	
Sec. Water Use.					Latitude DD:	45.379198
Total Depth m:	-	20.7			Longitude DD:	-75.746795
Depth Ref:		Ground Sur	face		UTM Zone:	18
•			lace			441531
Depth Elev:					Easting:	
Drill Method:		70.0			Northing:	5025347
Orig Ground Ele		79.2			Location Accuracy:	Not Annella abda
Elev Reliabil No					Accuracy:	Not Applicable
DEM Ground El	lev m:	78.1				
Concession:						
Location D:						
Survey D:						
Comments:						
<u>Borehole Geolo</u>	ogy Stratur	<u>m</u>				
Geology Stratu	m ID·	218392697			Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depth:		6.1			Material Texture:	
	,	0.1				
Material Color:					Non Geo Mat Type:	
Material 1:	,	Clay			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material De Stratum Descrip	•		CLAY.			
Geology Stratu	m ID:	218392698			Mat Consistency:	Soft
Top Depth:		6.1			Material Moisture:	
Bottom Depth:		20.7			Material Texture:	
Material Color:	-	20.1			Non Geo Mat Type:	
Material 1:		Limestone			Geologic Formation:	
Material 2:	•	Linestone			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material De Stratum Descrip		L			OFT. SAND. WATER ST. nt have a truncated [Stra	ABLE AT 224.9 FEET.BEDROCK. 20.0 FE **Note atum Description] field.
<u>Source</u>						
Source Type:	1	Data Surve	v		Source Appl:	Spatial/Tabular
Source Orig:			Survey of Canada		Source Iden:	1
Source Date:		1956-1972	.,		Scale or Res:	Varies
Confidence:					Horizontal:	NAD27
					Verticalda:	Mean Average Sea Level
			Irban Geology Auto	mated Information		mount monage Oca Leven
Observatio:			ile: OTTAWA2.txt R			
Observatio: Source Name:			IL. OT IAWAZ.IXI P	CCOTUD. 00000 NT		
Observatio:		F				
Observatio: Source Name: Source Details: Confiden 1:		F				
Observatio: Source Name: Source Details: Confiden 1:	er:	1			Horizontal Datum:	NAD27
Observatio: Source Name: Source Details: Confiden 1: <u>Source List</u>	er:		y		Horizontal Datum: Vertical Datum:	NAD27 Mean Average Sea Level

Scale or Resold Source Name: Source Origina <u>136</u> 1 <u>136</u> 1 Well ID: Construction D Primary Water Sec. Water Use Final Well State Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro Well Depth:	ators: 1 of 1 Date: Use: [e: 0 us: V al: Method:	Geological Surv <i>W/238.1</i> 508039 Domestic	Automated Informati rey of Canada 76.9 / 0.04	on System (UGAIS) ON Data Entry Status: Data Src: Data Received: Selected Flag: Abandonment Rec:	1 9/14/1954 True	WWIS
Source Origina <u>136</u> 1 Well ID: Construction D Primary Water Sec. Water Use Final Well Statu Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro	ators: 1 of 1 Date: Use: [e: 0 us: V al: Method:	Geological Surv <i>W/238.1</i> 508039 Domestic	ey of Canada	ON Data Entry Status: Data Src: Date Received: Selected Flag:	9/14/1954	wwis
136 Well ID: Construction D Primary Water Sec. Water Use Final Well State Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro	1 of 1 Date: Use: [e: 0 us: V al: Method:	<i>W/238.1</i> 508039 Domestic	-	Data Entry Status: Data Src: Date Received: Selected Flag:	9/14/1954	wwis
Well ID: Construction D Primary Water Sec. Water Use Final Well Statt Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro	Date: Use: C e: 0 fus: V al: Method:	508039 Domestic	76.9 / 0.04	Data Entry Status: Data Src: Date Received: Selected Flag:	9/14/1954	wwis
Well ID: Construction D Primary Water Sec. Water Use Final Well Statt Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro	Date: Use: C e: 0 fus: V al: Method:	508039 Domestic		Data Entry Status: Data Src: Date Received: Selected Flag:	9/14/1954	WWIS
Construction D Primary Water Sec. Water Use Final Well Statt Water Type: Casing Materia Audit No: Tag: Construction N Elevation Relia Depth to Bedro	Date: Use: C e: 0 us: V al: Method:	Domestic		Data Src: Date Received: Selected Flag:	9/14/1954	
Primary Water Sec. Water Use Final Well Statu Water Type: Casing Materia Audit No: Tag: Tag: Construction N Elevation Relia Depth to Bedro	Use: C e: O us: V al: Method:)		Date Received: Selected Flag:	9/14/1954	
Sec. Water Use Final Well Statu Water Type: Casing Materia Audit No: Tag: Construction N Elevation Relia Depth to Bedro	e: 0 ius: V al: Method:)		Selected Flag:		
Final Well State Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro	'us: V al: Method:			•	Irue	
Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro	al: Method:	vater Supply		Abandonment Rec:		
Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro	Method:			Oc interestory.	1800	
Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro	Method:			Contractor:	1802	
Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro				Form Version:	1	
Construction N Elevation (m): Elevation Relia Depth to Bedro				Owner: Street Name:		
Elevation (m): Elevation Relia Depth to Bedro					OTTAWA	
Elevation Relia Depth to Bedro				County: Municipality:	OTTAWA CITY	
Depth to Bedro	ahility			Site Info:	of fama of f	
				Lot:		
	JCK.			Concession:		
Overburden/Be	edrock [.]			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water Le	evel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
		https://dQkhozki	202 rdy aloudfront n	ot/maa manning/dawalaada	/2Water/Wells_pdfs/150\150803	10 ndf
PDF URL (Map)	<i>ŋ.</i>	https://uzknazki		ermoe_mapping/downloads	2 Water/ Wells_puls/ 100(100000	9.pu
Additional Deta	<u>ail(s) (Map)</u>					
Well Complete		1954/04/26				
Year Complete	ed:	1954				
Depth (m):		20.7264				
Latitude:		45.3791969138				
Longitude: Path:		-75.746794724 150\1508039.pd				
utr.			.			
Bore Hole Infor	<u>rmation</u>					
Bore Hole ID:		0030074		Elevation:	78.092903	
DP2BR:		0.00		Elevrc:		
Spatial Status:				Zone:	18	
Code OB:	r			East83:	441530.70	
Code OB Desc.	:: B	Bedrock		North83:	5025347.00	
Open Hole:				Org CS:	0	
Cluster Kind:		6 Apr 1054 00.00-00		UTMRC:	9 unknown LITM	
Date Complete	ea: 2	6-Apr-1954 00:00:00		UTMRC Desc:	unknown UTM	
Remarks: Elevrc Desc:				Location Method:	p9	
Elevic Desc: Location Sourc	co Dato:					
Improvement L						
Improvement L						
Source Revisio						
Supplier Comn						
Overburden an Materials Interv						
Formation ID:		931008653				
Formation ID: Layer:		2				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:		15 LIMESTONE			
Mat3: Mat3 Desc: Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	20.0 68.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo		931008652 1			
Mat1: Most Commo Mat2: Mat2 Desc:		05 CLAY			
Mat3: Mat3 Desc: Formation To Formation El		0.0 20.0 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	961508039 7 Diamond			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10578644 1			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	930052805 2 4 OPEN HOLE 68 2 inch ft			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of	r Material:	930052804 1 1 STEEL			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:		20 2 inch ft				
<u>Results of W</u>	ell Yield Tes	sting					
Pump Test II Pump Set At Static Level: Final Level A Recommend Pumping Rat Flowing Rate Recommend Levels UOM: Rate UOM: Water State J Water State J Pumping Tes Pumping Du Flowing:	: Ifter Pumpin ed Pump De te: 2: Ied Pump Ra difter Test Co After Test: st Method: ration HR:	epth: ate:	991508039 6.0 25.0 7.0 ft GPM 1 CLEAR 1 2 0 No				
Water Detail: Water ID: Layer: Kind Code: Kind: Water Found Water Found	I Depth:	1:	933462377 1 1 FRESH 65.0 ft				
137	1 of 2		WNW/239.1	77.9 / 1.00	1599 CORLINS AVE 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 Bec Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Ise: atus: rial: n Method:): liability: drock: Bedrock: Level:)):	7233791 Abandon Z198287			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:	12/15/2014 True 7241 7 1599 CORLINS AVE OTTAWA NEPEAN TOWNSHIP	

PDF URL (Map):

Additional Detail(s) (Map)

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		2014/10/28 2014 45.3810998969557 -75.746228394376				
Bore Hole Inf	ormation					
	s: c: ted: 28-Oct	t-2014 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	76.673431 18 441577.00 5025558.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Source Revis Supplier Com	ion Comment:					
Sealing Reco Plug ID: Layer: Plug From: Plug To: Plug Depth U		1005424915 1 0 4.57000017166138 m				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction Code:	1005424914 2 Rotary (Convent.)				
Pipe Informat	tion					
Pipe ID: Casing No: Comment: Alt Name:		1005424908 0				
<u>Construction</u>	Record - Screen					
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth	Depth: ial:	1005424913 m				
Screen Diame Screen Diame	eter UOM:	cm				

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Water Details						
Water ID: Layer: Kind Code: Kind: Water Found D Water Found D		1005424911 m				
Hole Diameter	op o o					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UO Hole Diameter		1005424910 20.31999969482422 0.0 1.830000042915344 m cm				
<u>137</u> 2	? of 2	WNW/239.1	77.9 / 1.00	1599 CARLING AVE Ottawa ON		wwi
Well ID: Construction D Primary Water Sec. Water Use Final Well Statt Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map)	Use: us: Abandor I: Z19828: A108220 lethod: bility: bck: edrock: evel:	ned-Other		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:	12/15/2014 True Yes 7241 7 1599 CARLING AVE OTTAWA NEPEAN TOWNSHIP	
Additional Deta	ail(s) (Map)					
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:		2014/10/28 2014 45.3810998969557 -75.746228394376				
Bore Hole Infor	rmation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	1005259	9963		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	76.673431 18 441577.00 5025558.00 UTM83 4	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvement	rrce Date: Location Source: Location Method: sion Comment:	2014 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ЮМ:	1005425415 1 0 5.40000009536743 m				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons	truction Code:	1005425414 2 Rotary (Convent.)				
Pipe Informa	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1005425408 0				
Construction Screen ID: Layer: Slot: Screen Top L Screen End L Screen Mater Screen Depti	Depth: rial:	1005425413 m				
Screen Diam Screen Diam	eter UOM: eter:	cm				
Water Details Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth:	1005425411 m				
Hole Diamete	er.					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	IOM:	1005425410 20.31999969482422 0.0 5.400000095367432 m				

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Мар Кеу	Number Record		Elev/Diff) (m)	Site	L
Hole Diamete	er UOM:	cm			
<u>138</u>	1 of 4	SW/239.4	76.8 / -0.09	ESSO PETROLEUM CANADA 890 CHURCHILL AVENUE SOUTH STORAGE TANK OTTAWA CITY ON K1Z 5H2	SP
Ref No:		214414		Discharger Report:	
Site No: Incident Dt:		10/22/2001		Material Group: Health/Env Conseq:	
Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant	nt: t Code: t Name: t Limit 1:	ABOVE-GROUND TANK L	EAK	Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	
Contam Limi Contaminant Environment Nature of Imj Receiving M	t UN No 1: t Impact: pact: edium:	Possible Soil contamination Land, Water		Site Postal Code: Site Region: Site Municipality: 20107 Site Lot: Site Conc:	
Receiving Er MOE Respor Dt MOE Arvl MOE Reporte	nse: on Scn: ed Dt:	10/22/2001		Northing: Easting: Site Geo Ref Accu: Site Map Datum:	
Dt Documen Incident Rea Site Name: Site County//	son: District:	EQUIPMENT FAILURE		SAC Action Class: Source Type:	
Site Geo Ref Incident Sun Contaminant	nmary:	RESIDENTIAL T	ANK: 50 L OF FUR	NACE OIL TO GROUND IN BASEMENT, IN DRAIN.	
<u>138</u>	2 of 4	SW/239.4	76.8 / -0.09	D & R Parker Holdings Ltd. 900 Churchill Avenue South Ottawa ON K1Z 5H2	CA
Certificate #: Application \ ssue Date:		0067-6NSHHF 2006 4/19/2006			
Approval Tyj	pe:	Industrial Sewag	e Works		
Status: Application 1 Client Name: Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	ss: SS: Code: cription: ts:	Approved			
<u>138</u>	3 of 4	SW/239.4	76.8 / -0.09	D & R Parker Holdings Ltd. 900 Churchill Avenue South Ottawa ON K1Z 5H2	EC
Approval No Approval Da Status:		0067-6NSHHF 2006-04-19 Approved		MOE District: Ottawa City: Longitude: -75.745224	
Record Type Link Source: SWP Area Na		ECA IDS Rideau Valley		Longitude: -75.743224 Latitude: 45.37706 Geometry X: Geometry Y:	
380		om Environmental Risk I	nformation Servic		r No: 211124005

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE	
Address: Full Address: Full PDF Link:	Project Type: Business Name: Address: Full Address:		INDUSTRIAL SEW/ D & R Parker Holdir 900 Churchill Avenu	CA-INDUSTRIAL SEWAGE WORKS NDUSTRIAL SEWAGE WORKS & R Parker Holdings Ltd. 00 Churchill Avenue South ttps://www.accessenvironment.ene.gov.on.ca/instruments/6083-6MVQD9-14.pdf				
<u>138</u> 4	4 of 4		SW/239.4	76.8 / -0.09	AECON UTILITIES IN 890 CHURCHILL AV OTTAWA ON K1Z 5H	ENUE SOUTH	GEN	
Generator No: Status: Approval Years Contam. Facilit MHSW Facility: SIC Code: SIC Descriptiol	ty: :	ON57379 2015 No 000000	000000		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL		
<u>Detail(s)</u> Waste Class: Waste Class De	esc:		221 LIGHT FUELS					
<u>139</u> 1	1 of 1		WNW/239.6	77.9 / 1.00	ON		wwis	
Well ID: Construction D Primary Water Sec. Water Use Final Well State Water Type: Casing Materia Audit No: Tag: Construction N Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	Use: e: us: nl: Method: nbility: pock: edrock:	7166658 M10570 A106618			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:	Yes 8/5/2011 True 7241 5 OTTAWA OTTAWA CITY		
PDF URL (Map)):		https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/716\7166658.pdf		
Additional Deta	ail(s) (Map	2						
Well Completed Year Complete Depth (m): Latitude: Longitude: Path: Bore Hole Infor	d:		2011/07/06 2011 45.3809638871338 -75.746379879066 716\7166658.pdf					

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sour Improvement Source Revisi Supplier Com	c: ed: rce Date: Location Location	Source: Method:	786 011 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	76.985671 18 441565.00 5025543.00 UTM83 3 margin of error : 10 - 30 m wwr	
<u>140</u>	1 of 10		NNE/239.8	75.9 / -1.00	City Of Ottawa 1443 Carling Avenue Ottawa ON K1Z 7L9		GEN
Generator No: Status: Approval Year Contam. Facil MHSW Facility SIC Code: SIC Descriptic	rs: ity: /:	ON67757 06,07,08 913140	750 Municipal Fire-Fig	hting Services	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>							
Waste Class: Waste Class I	Desc:		213 PETROLEUM DIS	STILLATES			
<u>140</u>	2 of 10		NNE/239.8	75.9 / -1.00	City Of Ottawa 1443 Carling Avenue Ottawa ON K1Z 7L9		GEN
Generator No: Status: Approval Yeaı Contam. Facili	rs:	ON67757 2009	750		PO Box No: Country: Choice of Contact: Co Admin:		
MHSW Facility SIC Code: SIC Descriptic		913140	Municipal Fire-Fig	hting Services	Phone No Admin:		
<u>Detail(s)</u> Waste Class: Waste Class D	Desc:		213 PETROLEUM DIS	TILLATES			
<u>140</u>	3 of 10		NNE/239.8	75.9 / -1.00	City Of Ottawa 1443 Carling Avenue Ottawa ON K1Z 7L9		GEN
Generator No:		ON67757	750		PO Box No:		
Status: Approval Yeaı Contam. Facil MHSW Facility	ity:	2010			Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code: SIC Descriptic	on:	913140	Municipal Fire-Fig	hting Services			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>Detail(s)</u>						
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		
<u>140</u>	4 of 10		NNE/239.8	75.9 / -1.00	City Of Ottawa 1443 Carling Avenue Ottawa ON K1Z 7L9	GEN
Generator No	o:	ON6775	750		PO Box No:	
Status: Approval Yea Contam. Fac		2011			Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	ity:	913140	Municipal Fire-Fig	htina Services	Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		
<u>140</u>	5 of 10		NNE/239.8	75.9/-1.00	City Of Ottawa 1443 Carling Avenue Ottawa ON K1Z 7L9	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili	ars: :ility:	ON6775	750		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	tion:	913140	Municipal Fire-Fig	hting Services		
<u>Detail(s)</u>						
Waste Class Waste Class			213 PETROLEUM DISTILLATES			
<u>140</u>	6 of 10		NNE/239.8	75.9 / -1.00	City Of Ottawa 1443 Carling Avenue Ottawa ON	GEN
Generator No	o:	ON6775	750		PO Box No:	
Status: Approval Yea Contam. Fac		2013			Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	ity:	913140			Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			213 PETROLEUM DIS	TILLATES		
Waste Class Waste Class			251 OIL SKIMMINGS	& SLUDGES		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			122 ALKALINE WAST	ES - OTHER MET	ALS		
<u>140</u>	7 of 10		NNE/239.8	75.9 / -1.00	City Of Ottawa 1443 Carling Avenue Ottawa ON K1Z 7L9		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON6775 2016 No No 913140	913140		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Peter C Ventura 613-580-2424 Ext.29482	
<u>Detail(s)</u>							
Waste Class: Waste Class Desc:			213 PETROLEUM DIS	STILLATES			
Waste Class: Waste Class Desc:			251 OIL SKIMMINGS	& SLUDGES			
Waste Class: Waste Class Desc:			122 ALKALINE WAST	ES - OTHER MET	ALS		
<u>140</u>	8 of 10		NNE/239.8	75.9 / -1.00	City Of Ottawa 1443 Carling Avenue Ottawa ON K1Z 7L9		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON6775 2015 No No 913140	913140		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Peter C Ventura 613-580-2424 Ext.29482	
<u>Detail(s)</u>							
Waste Class: Waste Class Desc:			251 OIL SKIMMINGS	& SLUDGES			
Waste Class: Waste Class Desc:			213 PETROLEUM DIS	STILLATES			
Waste Class: Waste Class Desc:			122 ALKALINE WAST	ES - OTHER MET	ALS		
<u>140</u>	9 of 10		NNE/239.8	75.9 / -1.00	City Of Ottawa 1443 Carling Avenue Ottawa ON K1Z 7L9		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON6775 2014 No 913140	913140		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Peter C Ventura 613-580-2424 Ext.29482	

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Detail(s)</u>						
Waste Class: Waste Class Des	sc:	122 ALKALINE WAST	ES - OTHER MET	ALS		
Waste Class: Waste Class Des	SC:	213 PETROLEUM DIS	TILLATES			
Waste Class: Waste Class De	sc:	251 OIL SKIMMINGS	& SLUDGES			
<u>140</u> 10) of 10	NNE/239.8	75.9/-1.00	City Of Ottawa Fire S 1443 Carling Avenue Ottawa ON K1Z 7L9		GEN
Generator No: Status: Approval Years: Contam. Facility MHSW Facility: SIC Code: SIC Description:	<i>:</i>			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class Des	sc:	122 C Alkaline slutions -	containing other m	etals and non-metals (not c	yanide)	
Waste Class: Waste Class De	sc:	148 I Misc. wastes and	inorganic chemical	S		
Waste Class: Waste Class Des	sc:	213 T Petroleum distillat	es			
Waste Class: Waste Class Des	sc:	251 L Waste oils/sludge	s (petroleum based	ł)		
Waste Class: Waste Class Des	sc:	263 L Misc. waste organ	ic chemicals			
Waste Class: Waste Class De	sc:	263 R Misc. waste organ	ic chemicals			
<u>141</u> 1 (of 1	WNW/239.8	77.9 / 1.00	1599 CARLING AVE. Ottawa ON		wwis
Well ID:	72255	69		Data Entry Status:		
Construction Da Primary Water U		oring and Test Hole		Data Src: Date Received:	8/13/2014	
Sec. Water Use: Final Well Status		pring and Test Hole		Selected Flag: Abandonment Rec:	True	
Water Type:				Contractor:	7241	
Casing Material: Audit No:	Z1877	03		Form Version: Owner:	7	
Tag: Construction Me	A1643	372		Street Name: County:	1599 CARLING AVE. OTTAWA	
Elevation (m):				Municipality:	NEPEAN TOWNSHIP	
Elevation Reliab Depth to Bedroc				Site Info: Lot:		
Well Depth: Overburden/Bed	lrock:			Concession: Concession Name:		
Pump Rate:	rel:			Easting NAD83: Northing NAD83:		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Flowing (Y/N): Flow Rate: Clear/Cloudy:				Zone: UTM Reliability:		
PDF URL (Map):					
Additional Deta	<u>ail(s) (Map)</u>					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2014/06/24 2014 5.18 45.3809276345073 -75.746417720516				
Bore Hole Info	rmation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete	z	6611 2014 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	77.035751 18 441562.00 5025539.00 UTM83 4 margin of error : 30 m - 100 m	
	ocation Source: ocation Method: on Comment: nent:					
Materials Inter	val					
Formation ID: Layer: Color: General Color: Mat1:		1005278759 1 2 GREY 11				
Matt. Most Common Mat2: Mat2 Desc:	Material:	GRAVEL				
Mat3: Mat3 Desc: Formation Top Formation End Formation End	I Depth:	77 LOOSE 0.0 0.310000002384185 m	58			
<u>Overburden an</u> <u>Materials Inter</u>						
Formation ID: Layer: Color: General Color: Mat1:		1005278761 3 2 GREY 15				
Most Common Mat2: Mat2 Desc: Mat3:	waterial:	LIMESTONE				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3 Desc: Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	LAYERED 1.5199999809265137 5.179999828338623 m	7		
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Formation To Formation En	or: on Material: op Depth:	1005278760 2 6 BROWN 28 SAND 11 GRAVEL 77 LOOSE 0.3100000023841858 1.5199999809265137 m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005278771 2 0.310000002384186 1.83000004291534 m			
<u>Annular Space</u> Sealing Reco	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ЮМ:	1005278772 3 1.83000004291534 5.17999982833862 m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005278770 1 0 0.310000002384186 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1005278769 5 Air Percussion DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No:		1005278758 0			

Comment: Alt Name:

Construction Record - Screen

Screen ID:	1005278766
Layer:	1
Slot:	10
Screen Top Depth:	3.65000009536743
Screen End Depth:	5.17999982833862
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.03000020980835

Water Details

Water ID:	1005278764
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1005278762
Diameter:	11.430000305175781
Depth From:	0.0
Depth To:	2.130000114440918
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Hole Diameter

Hole ID:	1005278763
Diameter:	7.619999885559082
Depth From:	2.130000114440918
Depth To:	5.179999828338623
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>142</u> 1 of 19	WNW/239.9 77.9 / 0.98	8 Petro-Canada 1575 Carling Avenue Ottawa ON K1Z 7M3	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON2721403 03,04,05,07,08 562910 Remediation Services	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:	251 OIL SKIMMINGS & SLUDGES		
Waste Class: Waste Class Desc:	251 OIL SKIMMINGS & SLUDGES		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class			221 LIGHT FUELS			
<u>142</u>	2 of 19		WNW/239.9	77.9 / 0.98	petro canada 1575 Carling Ave Ottawa ON K1Z 7M3	GEN
Generator N	o:	ON3955	560		PO Box No:	
Status: Approval Ye	ars:	07,08			Country: Choice of Contact:	
Contam. Fac	cility:	01,00			Co Admin:	
MHSW Facil SIC Code:	ity:	447110			Phone No Admin:	
SIC Descript	tion:		Gasoline Stations w	vith Convenience	Stores	
<u>Detail(s)</u>						
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES		
<u>142</u>	3 of 19		WNW/239.9	77.9 / 0.98	The Canadian Blood Services 1575 Carling Avenue Ottawa ON K1Z 7M3	CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Name Client Addre Client City: Client Posta Project Desc Contaminan Emission Co	Year: pe: Type: : sss: I Code: cription: ts:		9714-6HPJQH 2005 10/31/2005 Air Approved			
<u>142</u>	4 of 19		WNW/239.9	77.9 / 0.98	Suncor Energy Inc. 1575 Carling Avenue Ottawa ON K1Z 7M3	GEN
Generator N	o:	ON2721	403		PO Box No:	
Status: Approval Ye	ars.	2009			Country: Choice of Contact:	
Contam. Fac	cility:	2000			Co Admin:	
MHSW Facil SIC Code:	ity:	562910			Phone No Admin:	
SIC Descript	tion:	002010	Remediation Servic	es		
<u>Detail(s)</u>						
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DI
<u>142</u>	5 of 19		WNW/239.9	77.9 / 0.98	petro canada 1575 Carling Ave Ottawa ON K1Z 7M3	GEN
Generator N	lo:	ON3955	560		PO Box No:	
Status: Approval Ye Contam. Fac		2009			Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code:		447440			Phone No Admin:	
SIC Code: SIC Descrip	tion:	447110	Gasoline Stations	with Convenience	Stores	
<u>Detail(s)</u>						
Waste Class Waste Class			251 OIL SKIMMINGS 8	& SLUDGES		
<u>142</u>	6 of 19		WNW/239.9	77.9 / 0.98	petro canada 1575 Carling Ave Ottawa ON K1Z 7M3	GEN
Generator N Status:	lo:	ON3955	560		PO Box No: Country:	
Approval Ye Contam. Fac	cility:	2010			Choice of Contact: Co Admin:	
MHSW Facil SIC Code:	lity:	447110			Phone No Admin:	
SIC Descrip	tion:		Gasoline Stations	with Convenience	Stores	
<u>Detail(s)</u>						
Waste Class Waste Class			251 OIL SKIMMINGS 8	& SLUDGES		
<u>142</u>	7 of 19		WNW/239.9	77.9 / 0.98	Suncor Energy Inc. 1575 Carling Avenue Ottawa ON K1Z 7M3	GEN
Generator N Status:	lo:	ON2721	403		PO Box No: Country:	
Approval Ye Contam. Fac MHSW Facil	cility:	2010			Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descrip	•	562910	Remediation Servi	ces	Phone no Admin.	
<u>Detail(s)</u>						
Waste Class			251			
Waste Class	s Desc:		OIL SKIMMINGS &	& SLUDGES		
Waste Class Waste Class			221 LIGHT FUELS			
<u>142</u>	8 of 19		WNW/239.9	77.9 / 0.98	petro canada 1575 Carling Ave Ottawa ON K1Z 7M3	GEN
Generator N	lo:	ON3955	560		PO Box No:	
Status: Approval Ye	ears:	2011			Country: Choice of Contact:	
Approval Ye	ears:	2011				

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ty:	447110	Gasoline Stations v	vith Convenience	Co Admin: Phone No Admin: Stores	
<u>Detail(s)</u>						
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES		
<u>142</u>	9 of 19		WNW/239.9	77.9 / 0.98	Suncor Energy Inc. 1575 Carling Avenue Ottawa ON K1Z 7M3	GEN
Generator No Status:):	ON2721	403		PO Box No: Country:	
Approval Yea Contam. Faci MHSW Facilit	ility:	2011			Country. Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	-	562910	Remediation Servic	es	Filone No Admin.	
<u>Detail(s)</u>						
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES		
Waste Class: Waste Class			221 LIGHT FUELS			
<u>142</u>	10 of 19		WNW/239.9	77.9 / 0.98	Suncor Energy Inc. 1575 Carling Avenue Ottawa ON K1Z 7M3	GEN
Generator No):	ON2721	403		PO Box No:	
Status: Approval Yea		2012			Country: Choice of Contact:	
Contam. Faci MHSW Facilit		500040			Co Admin: Phone No Admin:	
SIC Code: SIC Descripti	on:	562910	Remediation Servic	es		
<u>Detail(s)</u>						
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES		
<u>142</u>	11 of 19		WNW/239.9	77.9 / 0.98	petro canada 1575 Carling Ave Ottawa ON K1Z 7M3	GEN
Generator No):	ON3955	560		PO Box No:	
Status: Approval Yea Contam. Faci	ility:	2012			Country: Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	-	447110	Gasoline Stations v	vith Convenience	Phone No Admin: Stores	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Detail(s)							
Waste Class: Waste Class			251 OIL SKIMMINGS a	& SLUDGES			
<u>142</u>	12 of 19		WNW/239.9	77.9 / 0.98	petro canada 1575 Carling Ave Ottawa ON		GEN
Generator No):	ON3955	560		PO Box No:		
Status: Approval Yea		2013			Country: Choice of Contact:		
Contam. Faci MHSW Facilit					Co Admin: Phone No Admin:		
SIC Code: SIC Descripti	•	447110					
Detail(s)							
Waste Class: Waste Class			221 LIGHT FUELS				
Waste Class: Waste Class			251 OIL SKIMMINGS a	& SLUDGES			
<u>142</u>	13 of 19		WNW/239.9	77.9 / 0.98	The Canadian Blood S 1575 Carling Avenue Ottawa ON K1G 4J5	Services	ECA
Approval No:		9714-6H			MOE District:	Ottawa	
Approval Dat Status:	e:	2005-10- Approved			City: Longitude:	-75.7462	
Record Type: Link Source:	ŗ	ECA IDS			Latitude: Geometry X:	45.38136	
SWP Area Na	me:	Rideau V	/alley		Geometry Y:		
Approval Typ			ECA-AIR AIR				
Project Type: Business Nar			The Canadian Blo	od Services			
Address:			1575 Carling Aven	nue			
Full Address: Full PDF Link PDF Site Loca	(:		https://www.acces	senvironment.ene	.gov.on.ca/instruments/1678-	6FEMUT-14.pdf	
<u>142</u>	14 of 19		WNW/239.9	77.9 / 0.98	petro canada 1575 Carling Ave Ottawa ON N4W1L3		GEN
Generator No):	ON3955	560		PO Box No:		
Status: Approval Yea	ns.	2016			Country: Choice of Contact:	Canada CO_ADMIN	
Contam. Faci	lity:	No			Co Admin:	Anita Langley	
MHSW Facilit		No 447110			Phone No Admin:	905-794-0168 Ext.23	
SIC Code: SIC Descripti	on:	447110	447110				
Detail(s)							
Waste Class:	Desc:		221 LIGHT FUELS				

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			251 OIL SKIMMINGS 8	SLUDGES			
<u>142</u>	15 of 19		WNW/239.9	77.9 / 0.98	petro canada 1575 Carling Ave Ottawa ON N4W1L3		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: :ty:	ON3955 2015 No No 447110	447110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Anita Langley 905-794-0168 Ext.23	
<u>Detail(s)</u>							
Waste Class Waste Class			251 OIL SKIMMINGS 8	SLUDGES			
Waste Class Waste Class			221 LIGHT FUELS				
<u>142</u>	16 of 19		WNW/239.9	77.9 / 0.98	petro canada 1575 Carling Ave Ottawa ON N4W1L3		GEN
Generator No Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: illity: ity:	ON3955 2014 No No 447110	447110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Anita Langley 905-794-0168 Ext.23	
<u>Detail(s)</u>							
Waste Class Waste Class			251 OIL SKIMMINGS 8	SLUDGES			
Waste Class Waste Class	-		221 LIGHT FUELS				
<u>142</u>	17 of 19		WNW/239.9	77.9 / 0.98	petro canada 1575 Carling Ave Ottawa ON N4W1L3		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON3955 Register As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class			221 L Light fuels				

DI		Site	Elev/Diff (m)	Direction/ Distance (m)	Number o Records	Map Key
			(petroleum based)	251 L Waste oils/sludges		Waste Class: Waste Class I
GEN	cts Partnership	Suncor Energy Produ 1575 Carling Ave Ottawa ON N4W1L3	77.9 / 0.98	WNW/239.9	18 of 19	<u>142</u>
	Canada	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		3955560 istered of Jul 2020	R ars: A ility: ty:	Generator No Status: Approval Yea Contam. Facili MHSW Facilit SIC Code: SIC Descriptio
						<u>Detail(s)</u>
				221 L Light fuels		Waste Class: Waste Class I
			(petroleum based)	251 L Waste oils/sludges	-	Waste Class: Waste Class I
GEN	cts Partnership	Suncor Energy Produ 1575 Carling Ave Ottawa ON N4W1L3	77.9 / 0.98	WNW/239.9	19 of 19	<u>142</u>
	Canada	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		3955560 istered f Aug 2021	R ars: A ility: ty:	Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descriptio
						<u>Detail(s)</u>
				221 L Light fuels		Waste Class: Waste Class I
			(petroleum based)	251 L Waste oils/sludges		Waste Class: Waste Class I
EHS		884 Churchill Ave S Ottawa ON K1Z5H2	75.9 / -0.96	SW/241.2	1 of 1	<u>143</u>
	ON .25 -75.745817 45.377568	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:		41008005 tom Report DCT-14 DCT-14	C 1 ed: 0 € Name: Size:	Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf
SC	/E	ALEXANDER METAL 1550 LAPERRIERE A OTTAWA ON K1Z 7T2	77.9 / 0.97	SSW/241.8	1 of 11	<u>144</u>

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plant Size (ft ² Employment:		0 20			
<u>Details</u> Description: SIC/NAICS Co	ode:	SHEET METAL WC 3444	DRK		
Description: SIC/NAICS C	ode:	FABRICATED PLA 3443	TE WORK (BOILE	R SHOPS)	
Description: SIC/NAICS Co	ode:	FABRICATED STR 3441	UCTURAL METAI	-	
<u>144</u>	2 of 11	SSW/241.8	77.9/0.97	BRECK-MAR SALES & SERVICE LTD 1550 LAPERRIERE AVE OTTAWA ON K1Z 7T2	SCT
Established: Plant Size (ft [:] Employment:		1986 0 12			
<u>Details</u> Description: SIC/NAICS Co	ode:	PLUMBING & HEA ⁻ 5074	TING EQUIPMEN	T & SUPPLIES (HYDRONICS)	
Description: SIC/NAICS C	ode:	WARM AIR HEATIN 5075	NG & AIR-CONDIT	TIONING EQUIPMENT & SUPPLIES	
<u>144</u>	3 of 11	SSW/241.8	77.9 / 0.97	ALEXANDER METAL PRODUCTS 1965 1550 Laperriere Ave Ottawa ON K1Z 7T2	SCT
Established: Plant Size (ft ^a Employment:		1965 0 20			
<u>Details</u> Description: SIC/NAICS Co	ode:	Other Plate Work an 332319	nd Fabricated Stru	ctural Product Manufacturing	
Description: SIC/NAICS C	ode:	Other Ornamental a 332329	and Architectural M	letal Products Manufacturing	
<u>144</u>	4 of 11	SSW/241.8	77.9 / 0.97	Alexander Metal Products (1965) Limited 1550 Laperriere Ave Ottawa ON K1Z 7T2	SCT
Established: Plant Size (ft [:] Employment:		1965 20			
<u>Details</u> Description: SIC/NAICS Co	ode:	All Other Miscellane 332999	eous Fabricated M	etal Product Manufacturing	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>144</u>	5 of 11		SSW/241.8	77.9 / 0.97	NATIONAL ROOFING INC. 1550 LAPERRIERE AVE. OTTAWA ON K1Z 7T2	GEN
Generator I	Vo:	ON1028	3800		PO Box No:	
Status: Approval Y Contam. Fa	cility:	88,89,90	0		Country: Choice of Contact: Co Admin:	
MHSW Faci SIC Code: SIC Descrip	-	4236	SHEET METAL &	ROOF.	Phone No Admin:	
<u>Detail(s)</u>						
Waste Clas Waste Clas			213 PETROLEUM DIS	TILLATES		
Waste Clas Waste Clas			252 WASTE OILS & LI	UBRICANTS		
<u>144</u>	6 of 11		SSW/241.8	77.9 / 0.97	NATIONAL ROOFING INC. 28-480 1550 LAPERRIERE AVE. OTTAWA ON K1Z 7T2	GEN
Generator I	Vo:	ON1028	3800		PO Box No:	
Status: Approval Y		92,93,94	4,95,96,97,98		Country: Choice of Contact:	
Contam. Fa MHSW Faci					Co Admin: Phone No Admin:	
SIC Code: SIC Descrip	otion:	4236	SHEET METAL &	ROOF.		
<u>Detail(s)</u>						
Waste Clas Waste Clas			213 PETROLEUM DIS	TILLATES		
Waste Clas Waste Clas			252 WASTE OILS & LI	UBRICANTS		
<u>144</u>	7 of 11		SSW/241.8	77.9 / 0.97	ALEXANDER METAL PRODUCTS LTD. 1550 LAPERRIERE AVENUE OTTAWA ON K1Z 7T2	GEN
Generator I	Vo:	ON2459	9800		PO Box No:	
Status: Approval Y		99,00,0 ⁻	1		Country: Choice of Contact:	
Contam. Fa MHSW Faci					Co Admin: Phone No Admin:	
SIC Code: SIC Descrip	otion:	5619	COMB. METAL PI	ROD.		
<u>Detail(s)</u>						
Waste Clas Waste Clas			145 PAINT/PIGMENT/	COATING RESID	UES	
<u>144</u>	8 of 11		SSW/241.8	77.9 / 0.97	tiree systems 1550 laperriere ottawa ON K1Z 7T2	GEN

Map Key	Number Records		ction/ ance (m)	Elev/Diff (m)	Site		DB
Generator No Status: Approval Yea Contam. Fac. MHSW Facili SIC Code: SIC Descripti	ars: ility: ty:	ON1572711 03,04			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>144</u>	9 of 11	SSW/2	241.8	77.9 / 0.97	1534-1550 Laperriere . Ottawa ON K1Z 7T2	Avenue	EHS
Order No:		20060612004			Nearest Intersection:	between Lapperriere Avenue Avenue, McBride Street, and	
Status: Report Type: Report Date: Date Receive Previous Site	ed:	C Complete Report 6/20/2006 6/12/2006			Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.74373 45.376902	
Lot/Building Additional In		75,000 square fee Fire Inst		d/or Site Plans			
<u>144</u>	10 of 11	SSW/2	241.8	77.9 / 0.97	1550 Laperriere Aven Ottawa ON K1Z 7T2	ue	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20070321073 C CAN - Complete F 3/27/2007 3/21/2007	leport		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	0.25 -75.744036 45.376892	
<u>144</u>	11 of 11	SSW/2	241.8	77.9 / 0.97	Anixter Canada Inc. 1550 Laperriere Ave Ottawa ON K1Z 7T2		SCT
Established: Plant Size (ft Employment	²):						
<u>Details</u> Description: SIC/NAICS C		Electrica 416110	al Wiring an	d Construction S	upplies Wholesaler-Distributo	rs	
Description: SIC/NAICS C	ode:	Electrica 416110	al Wiring an	d Construction S	upplies Wholesaler-Distributo	rs	
Description: SIC/NAICS C		Electror 417320	ic Compone	ents, Navigationa	al and Communications Equip	ment and Supplies Wholesaler	-Distributors
<u>145</u>	1 of 1	WNW/	241.8	77.9 / 1.00	1599 CARLING AVE Ottawa ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta	er Use: lse:	7233796 Other Abandoned-Other			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	12/15/2014 True Yes	

erisinfo.com | Environmental Risk Information Services

Order No: 21112400595

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Water Type: Casing Materi Audit No: Tag:	Z19828	34		Contractor: Form Version: Owner: Street Name:	7241 7 1599 CARLING AVE
Construction Elevation (m): Elevation Reli Depth to Bedr Well Depth:	ability:			County: Municipality: Site Info: Lot: Concession:	OTTAWA NEPEAN TOWNSHIP
Overburden/B Pump Rate: Static Water L Flowing (Y/N):	.evel:			Concession. Concession Name: Easting NAD83: Northing NAD83: Zone:	
Flow Rate: Clear/Cloudy:				UTM Reliability:	
PDF URL (Maj	o):				
Additional De	tail(s) (Map)				
Well Complete Year Complete		2014/10/28 2014			
<i>Depth (m): Latitude: Longitude: Path:</i>		45.3811268151879 -75.7462415213686			
Bore Hole Info	ormation				
Bore Hole ID: DP2BR:	100525	59945		Elevation: Elevrc:	76.626686
Spatial Status Code OB: Code OB Dese Open Hole:				Zone: East83: North83: Org CS:	18 441576.00 5025561.00 UTM83
Cluster Kind: Date Complete Remarks:	ed: 28-Oct	-2014 00:00:00		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr
Improvement	Location Source: Location Method: ion Comment:				
Annular Space Sealing Recor	e/Abandonment ˈd				
Plug ID: Layer:		1005425024 1			
Plug From: Plug To: Plug Depth UG	OM:	0 3.34999990463257 m			
<u>Method of Col Use</u>	nstruction & Well				
Method Const		1005425023			

Method Construction Code:

Method Construction: Other Method Construction: Rotary (Convent.)

2

DB

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pipe Informa	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1005425016 0				
Construction	n Record - Scre	<u>en</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I	Depth:	1005425021				
Screen Matei Screen Depti Screen Diam Screen Diam	h UOM: eter UOM:	m cm				
Water Details	<u>S</u>					
Water ID: Layer: Kind Code: Kind:		1005425019				
Water Found Water Found	l Depth: l Depth UOM:	m				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	1005425018 20.319999694824 0.0 2.1300001144409 m cm				
<u>146</u>	1 of 1	WNW/241.8	77.9 / 1.00	1599 CARLING AVE Ottawa ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Reievation Rei Depth to Beo Well Depth: Overburden: Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	n Date: er Use: lse: atus: Ab rial: Z1 A1 n Method:): liability: drock: Bedrock: Level: I):	33794 bandoned-Other 98288 06619		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:	12/15/2014 True Yes 7241 7 1599 CARLING AVE OTTAWA NEPEAN TOWNSHIP	

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date:	2014/10/28
Year Completed:	2014
Depth (m):	
Latitude:	45.3810361419841
Longitude:	-75.7463425112687
Path:	

Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	thod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	76.790367 18 441568.00 5025551.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Annular Space/Abandonm</u> <u>Sealing Record</u>	<u>ent</u>		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1005424984 1 0 4.88000011444092 m		
<u>Method of Construction &</u> <u>Use</u> Method Construction ID: Method Construction Cod Method Construction: Other Method Constructio	1005424983 e:		
<i>Pipe Information</i> <i>Pipe ID:</i> Casing No: Comment: Alt Name:	1005424976 0		
<u>Construction Record - Scr</u> Screen ID: Layer: Slot: Screen Top Depth:	<u>een</u> 1005424982		
Screen End Depth: Screen Material: Screen Depth UOM:	m		

Map Key Numbe Record		rection/ stance (m)	Elev/Diff (m)	Site		DI
Screen Diameter UOM Screen Diameter:	cm					
Water Details						
Water ID:	10054	24980				
Layer: Kind Code: Kind: Water Found Depth:						
Water Found Depth UC)<i>M:</i> m					
Hole Diameter						
Hole ID: Diameter:		124978 00004577636	72			
Depth From:	0.0					
Depth To:		00004291534	42			
Hole Depth UOM: Hole Diameter UOM:	m cm					
Hole Diameter						
Hole ID: Diameter:	10054	124979				
Depth From: Depth To:	1.830	00004291534	42			
Hole Depth UOM:	m					
Hole Diameter UOM:	cm					
<u>147</u> 1 of 1	WN	W/242.2	77.9 / 1.00	1599 CARLING AVE. OTTAWA ON		wwi.
Well ID:	7243550			Data Entry Status: Data Src:		
Construction Date: Primary Water Use:	Monitoring and	Test Hole		Date Received:	6/26/2015	
Sec. Water Use: Final Well Status:	0 Test Hole			Selected Flag: Abandonment Rec:	True	
Water Type:				Contractor:	7241	
Casing Material: Audit No:	Z203897			Form Version: Owner:	7	
Tag:	A178599			Street Name:	1599 CARLING AVE.	
Construction Method: Elevation (m):				County: Municipality:	OTTAWA NEPEAN TOWNSHIP	
Elevation Reliability:				Site Info:		
Depth to Bedrock:				Lot:		
Well Depth:				Concession:		
Overburden/Bedrock:				Concession Name:		
Pump Rate: Static Water Level:				Easting NAD83: Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate: Clear/Cloudy:				UTM Reliability:		
PDF URL (Map):						
Additional Detail(s) (M	<u>ap)</u>					
Well Completed Date:	2015/	05/27				

Year Completed Date Year Completed: Depth (m): Latitude:

2015 14.02 45.3810995631661

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Di
ongitude: Path:		-75.7462794814305				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Dese Open Hole:	5:	41399		Elevation: Elevrc: Zone: East83: North83: Org CS:	76.672248 18 441573.00 5025558.00 UTM83	
Cluster Kind: Date Complet Remarks:	ed: 27-May	y-2015 00:00:00		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
mprovement	Location Source: Location Method: ion Comment:					
<u>Dverburden a</u> Materials Inte						
Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth:	1005616436 2 6 BROWN 28 SAND 11 GRAVEL 85 SOFT 0.310000002384185 3.099999904632568 m				
<u>Overburden a</u> Materials Inte						
Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Mat2 Desc: Mat3: Mat2 Desc:	r:	1005616435 1 2 GREY 11 GRAVEL 77 LOOSE				
Mat3 Desc: Formation To _l Formation En Formation En	p Depth: d Depth: d Depth UOM:	0.0 0.310000002384185 m	8			
<u>Overburden a</u> Materials Inte						
Formation ID:		1005616437 3				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	op Depth:	17 SHALE 15 LIMESTONE 74 LAYERED 3.0999999046325684 14.020000457763672 m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ЮМ:	1005616447 2 0.310000002384186 11.8900003433228 m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ЮМ:	1005616446 1 0 0.310000002384186 m			
<u>Annular Spac</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ЮМ:	1005616448 3 11.8900003433228 14.0200004577637 m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1005616445 5 Air Percussion			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1005616434 0			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti	Depth: rial:	1005616442 1 10 12.5 14.0200004577637 5 m			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Screen Diame Screen Diame			cm 4.8200001716613	8			
<u>Water Details</u>							
Water ID: Layer:			1005616440				
Kind Code: Kind: Water Found I	Depth:						
Water Found	Depth UOI	И:	m				
<u>Hole Diameter</u>	r						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U0 Hole Diametel			1005616438 11.430000305175 0.0 3.3499999046325 m cm				
<u>Hole Diameter</u>	r						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U0 Hole Diametei	OM: r UOM:		1005616439 7.6199998855590 3.3499999046325 14.020000457763 m cm	684			
<u>148</u>	1 of 1		WNW/243.2	77.9 / 1.00	1599 CARLING AVE. Ottawa ON		WWIS
Well ID: Construction	Deter	7225496	i		Data Entry Status: Data Src:		
Primary Water Sec. Water Us	r Use: se:	0	ng and Test Hole		Date Received: Selected Flag:	8/13/2014 True	
Final Well Sta Water Type: Casing Materi		Monitorir	ng and Test Hole		Abandonment Rec: Contractor: Form Version:	7241 7	
Audit No: Tag: Construction		Z188276 A164374			Owner: Street Name: County:	1599 CARLING AVE. OTTAWA	
Elevation (m): Elevation Reli Depth to Bedr	iability:				<i>Municipality: Site Info: Lot:</i>	NEPEAN TOWNSHIP	
Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N):	.evel:				Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:		
Flow Rate: Clear/Cloudy:					UTM Reliability:		
PDF URL (Maj	p):						
Additional De	tail(s) (Mai	<u>o)</u>					

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

2014/06/24 2014 5.18 45.3809001320121

	-75.7464939955148				
ormation					
100507	75760		Elevation:	77 074897	
100001	0100		Elevrc:		
:			Zone:	18	
			East83:	441556.00	
o:			North83:	5025536.00	
			Org CS:	UTM83	
			UTMRC:	4	
ed: 24-Jun	-2014 00:00:00			-	
			Location Method:	wwr	
D /					
ment:					
nd Bedrock					
rval					
	1005274900				
:	BROWN				
	28				
n Material:	SAND				
	11				
D //		•			
d Depth UOM:	m	1			
nd Bedrock					
rval					
	1005274899				
	1				
	2				
:	GREY				
n Material:	GRAVEL				
	77				
Depth:	0.0	•			
		8			
a Depth UOM:	m				
<u>nd Bedrock</u> rval					
	1005274901				
	3				
	2				
:	GREY				
	100507	1005075760 : :	1005075760 1005075760 1005075760 1005075760 100507000 100507000 1005074900 2 1005274900 2 1005274900 2 6 1005274900 2 6 1005274900 2 6 1005274900 2 6 1005274900 2 100527490 1 1005274899 1 2 1005274901 3 2 1005274901 3 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1005075760 Elevation:: 7.074997 Elevation:: 7.074997 Elevation:: 80 set: 24-Jun-2014 00:00:00 org CS: UTM83 org CS: WITM83 org CS: With org CS: 26 BROWN 26 BROWN 26 BROWN 28 SAND 11 GRAVEL 77 COSE 1005274899 1 12 GRAVEL 77 COSE 1005274899 1 12 GRAVEL 11 GRAVEL 12 GREY <tr< td=""></tr<>

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Commo Mat2:	on Material:	15 LIMESTONE			
Mat2 Desc:					
Mat3:					
Mat3 Desc: Formation Te	n Denth:	LAYERED 1.519999980926513	7		
Formation E	nd Depth:	5.179999828338623			
Formation E	nd Depth UOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1005274910			
Layer:		1			
Plug From: Plug To:		0 0.31000002384186			
Plug Depth U	IOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u>				
	bra				
Plug ID:		1005274912			
Layer: Plug From:		3 1.83000004291534			
Plug To:		5.17999982833862			
Plug Depth U	IOM:	m			
<u>Annular Spa</u> Sealing Reco	ce/Abandonment ord				
Plug ID:		1005274911			
Layer:		2			
Plug From:		0.31000002384186			
Plug To: Plug Depth U	IOM:	1.83000004291534 m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons		1005274909			
Method Cons	struction Code:	5 Air Percussion			
	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1005274898			
Casing No:		0			
Comment: Alt Name:					
<u>Constructior</u>	n Record - Screen				
Screen ID:		1005274906			
Layer:		1			
Slot:		10			
Screen Top I Screen End I	Jepth: Denth:	3.65000009536743 5.17999982833862			
Screen Mate		5			
Screen Dept		m			

· · · · · · · · · · · · · · · · · · ·	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Screen Diamete Screen Diamete			cm 6.0300002098083	5			
Water Details							
Water ID:			1005274904				
Layer: Kind Code: Kind:							
Water Found D Water Found D		Л:	m				
<u>Hole Diameter</u>							
Hole ID: Diameter: Depth From: Depth To:			1005274903 7.6199998855590 2.1300001144409 5.1799998283386	18			
Hole Depth UO Hole Diameter			m cm				
<u>Hole Diameter</u>							
Hole ID: Diameter: Depth From: Depth To:			1005274902 11.430000305175 0.0 2.1300001144409				
Hole Depth UO Hole Diameter	M: UOM:		m cm				
<u>149</u> 1	l of 1		WNW/244.0	77.9 / 1.00	1599 CARLING AVE. Ottawa ON		www
Well ID: Construction D)ate [.]	7225573			Data Entry Status: Data Src:		
Primary Water Sec. Water Use	Use:	Monitorin 0	ig and Test Hole		Date Received: Selected Flag:	8/13/2014 True	
Final Well Statu Water Type:		Monitorin	ig and Test Hole		Abandonment Rec: Contractor:	7241	
Casing Materia Audit No:	1:	Z188277			Form Version: Owner:	7	
Tag: Construction N Elevation (m): Elevation Relia		A164379			Street Name: County: Municipality: Site Info:	1599 CARLING AVE. OTTAWA NEPEAN TOWNSHIP	
Depth to Bedro Well Depth: Overburden/Be	ock:				Lot: Concession: Concession Name:		
Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	evel:				Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Map)):						
Additional Deta	ail(s) (Map	<u>)</u>					

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

2014/06/23 2014 8.22 45.3809000485374

Longitude: Path: Bore Hole Information Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment: Overburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat3 Desc: Formation End Depth: Formation End Depth: Formation ID: Layer: Color: General Color: Mat3: Mat3 Desc: Formation End Depth: Formation ID: Layer: Color: General Color: Mat3: Mat3 Desc: Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat3 Desc: Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat3 Desc: Formation ID: Layer: Color: General Color: Mat3: Mat3 Desc: Formation ID: Layer: Color: General Color: Mat3: Mat3 Desc: Formation End Depth: Formation End Depth:	Source: Method:	-75.7465067672328 76623 -2014 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS:	77.065437 18 441555.00 5025536.00	
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source Revision Comm Supplier Comment: Overburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3: Formation End Depth: Formation End Depth: Formation End Depth: Formation End Depth: Formation ID: Layer: Color: Formation End Depth: Formation ID: Layer: Color: General Color: Mat3 Desc: Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth: Mat3 Desc: Formation Top Depth: Formation Top Depth: Formation Top Depth: Formation Top Depth: Formation End Depth:	23-Jun Source: Method:			Elevrc: Zone: East83: North83:	18 441555.00	
DP2BR: Spatial Status: Code OB: Code OB Desc: Dpen Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment: Dverburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Formation End Depth: Formation End Depth: Formation End Depth: Formation End Depth: Formation ID: Layer: Color: General Color: Mat3 Formation ID: Layer: Color: General Color: Mat4 Formation ID: Layer: Color: General Color: Mat5 Common Material Mat6 Common Material Mat7 Seneral Color: Mat7 Mat7 Desc: Mat7 Mat7 Desc: Mat7 Mat7 Desc: Mat7 Mat7 Desc: Mat7 Mat7 Desc: Mat7 Mat7 Desc: Mat7 Mat7 Desc: Mat7 Mat7 Desc: Formation Top Depth: Formation Top Depth: Formation End Depth:	23-Jun Source: Method:			Elevrc: Zone: East83: North83:	18 441555.00	
Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source Revision Comm Supplier Comment: Overburden and Bedrow Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3: Formation End Depth: Formation End Depth: Formation End Depth: Formation End Depth: Formation End Depth: Formation ID: Layer: Color: General Color: Mat3: Mat3 Desc: Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3: Mat3 Desc: Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Mat3 Desc: Formation Top Depth: Formation Top Depth: Formation End Depth:	Source: Method:	-2014 00:00:00		Zone: East83: North83:	441555.00	
Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment: Overburden and Bedrow Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Formation End Depth: Formation End Depth: Formation End Depth: Formation ID: Layer: Color: General Color: Mat3 Desc: Formation ID: Layer: Color: General Color: Mat4 Formation ID: Layer: Color: General Color: Mat5 Common Material Mat6 Common Material Mat7 Mat7 Desc: Mat7 Mat7 Desc: Formation End Depth:	Source: Method:	-2014 00:00:00		East83: North83:	441555.00	
Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment: Overburden and Bedrow Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Formation End Depth: Formation End Depth: Formation ID: Layer: Color: Formation End Depth: Formation ID: Layer: Color: General Color: Mat3 Desc: Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation Top Depth: Formation Top Depth: Formation End Depth:	Source: Method:	-2014 00:00:00		North83:		
Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Materials Interval Formation ID: Layer: Color: General Color: Mat2: Mat3 Desc: Formation End Depth: Formation Top Depth: Formation End Depth Mat3 Desc: Formation ID: Layer: Color: Mat2: Mat3 Desc: Formation End Depth: Formation ID: Layer: Color: General Color: Mat3: Mat3 Desc: Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat3: Mat3: Mat3: Mat3: Mat3: Mat3: Mat3: Mat3: </td <td>Source: Method:</td> <td>-2014 00:00:00</td> <td></td> <td></td> <td>5025536.00</td> <td></td>	Source: Method:	-2014 00:00:00			5025536.00	
Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Source Revision Comm Supplier Comment: Derburden and Bedrow Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Formation End Depth: Formation End Depth: Formation End Depth: Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Color: General Color: Mat1: Most Common Material Mat2: Mat3 Desc: Mat3: Mat3 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation Top Depth: Formation Color: Mat1: Most Common Material Mat2: Mat3 Desc: Formation Top Depth: Formation Top Depth: Formation Top Depth: Formation Top Depth:	Source: Method:	-2014 00:00:00		019 03.	UTM83	
Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Source Revision Comm Source Revision Comm Supplier Comment: Diverburden and Bedrow Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Formation End Depth: Formation End Depth: Formation End Depth: Formation ID: Layer: Color: General Color: Mat4: Formation ID: Layer: Color: General Color: Mat4: Most Common Material Mat2: Mat3: Mat3 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation Top Depth: Formation Material Mat2: Mat3: Mat3 Desc: Formation Top Depth: Formation Top Depth: Formation Top Depth: Formation Top Depth: Formation Top Depth: Formation Top Depth: Formation End	Source: Method:	-2014 00:00:00		UTMRC:	4	
Remarks: Elevrc Desc: Location Source Date: Improvement Location Source Revision Comm Source Revision Comm Supplier Comment: Derburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Formation End Depth: Formation End Depth: Formation End Depth: Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Color: General Color: Mat1: Most Common Material Mat2: Mat3 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation Top Depth: Formation Top Depth: Mat3 Desc: Formation Top Depth: Formation End Depth:	Method:			UTMRC Desc:	margin of error : 30 m - 100 m	
Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment: Overburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Formation End Depth: Formation End Depth U Overburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat2 Interval Formation ID: Layer: Color: General Color: Mat2 Desc: Mat3 Desc: Mat3 Desc: Mat3 Desc: Formation Top Depth: Formation Top Depth: Mat3 Desc: Mat3 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth:	Method:			Location Method:	wwr	
Improvement Location Improvement Location Source Revision Comm Supplier Comment: <u>Overburden and Bedroo</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Formation End Depth: Formation End Depth Formation End Depth U <u>Overburden and Bedroo</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Mat3 Desc: Mat3 Desc: Formation Top Depth: Formation Top Depth:	Method:					
Improvement Location Source Revision Comm Supplier Comment: <u>Overburden and Bedroo</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Formation End Depth: Formation End Depth U <u>Overburden and Bedroo</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Mat3 Desc: Mat3 Desc: Mat3 Desc: Formation Top Depth: Formation Top Depth:	Method:					
Source Revision Comm Supplier Comment: <u>Overburden and Bedrow</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Formation End Depth: Formation End Depth U <u>Overburden and Bedrow</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Mat3 Desc: Formation Top Depth: Formation Top Depth:						
Supplier Comment: <u>Overburden and Bedron</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Formation End Depth: Formation End Depth U <u>Overburden and Bedron</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation Top Depth: Mat3 Desc: Formation Top Depth: Formation Top Depth: Formation End Depth: Color: Col	ient:					
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Formation Top Depth: Formation End Depth U Overburden and Bedrow Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:						
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Formation Top Depth: Formation End Depth U Overburden and Bedrow Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation Top Depth:						
Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3: Formation Top Depth: Formation End Depth U Overburden and Bedrow Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	<u>ck</u>					
Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth U Overburden and Bedrow Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth:						
Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3: Formation Top Depth: Formation End Depth: Formation End Depth U Overburden and Bedrow Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth:		1005278871				
General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth U <u>Overburden and Bedrow</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth:		2				
Mat1: Most Common Material Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth U <u>Overburden and Bedrow</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth:		6 BROWN				
Most Common Material Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth U Derburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat3 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth:		28				
Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth U Overburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth:	:	SAND				
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth U <u>Overburden and Bedrow</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat3 Desc: Formation Top Depth: Formation End Depth:	-	11				
Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth U <u>Overburden and Bedroo</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:		GRAVEL				
Formation Top Depth: Formation End Depth: Formation End Depth U <u>Overburden and Bedrow</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material Most Common Material Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:		77				
Formation End Depth: Formation End Depth U Overburden and Bedroo Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Most Common Material Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:		LOOSE	•			
Formation End Depth U <u>Overburden and Bedroo</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material Most Common Material Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:		0.310000002384185				
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth:	IOM:	m	/			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	<u>ck</u>					
Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth:						
Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth:		1005278872				
General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:		3				
Mat1: Most Common Material Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:		2				
Most Common Material Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:		GREY				
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:		15 LIMESTONE				
Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	-					
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:						
Formation Top Depth: Formation End Depth:		74				
Formation End Depth:		LAYERED				
		1.519999980926513				
-ormation End Depth U		8.220000267028809				
		m				
Overburden and Bedroo Materials Interval	ck					
Formation ID:	<u>vn</u>	1005278870				
Layer:	<u></u>	1				
Color:	<u> </u>	2				
General Color:	<u>511</u>	GREY				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Commo Mat2:	on Material:	11 GRAVEL			
Mat2 Desc: Mat3:		77			
Mat3: Mat3 Desc:		LOOSE			
Formation To	op Depth:	0.0			
Formation E	nd Depth:	0.310000023841858	3		
Formation E	nd Depth UOM:	m			
<u>Annular Space</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer:		1005278882 2			
Plug From:		0.31000002384186			
Plug To:		6.40000009536743			
Plug Depth L	IOM:	m			
<u>Annular Space</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1005278883			
Layer:		3			
Plug From:		6.4000009536743			
Plug To: Plug Depth L	IOM:	8.22000026702881 m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1005278881			
Layer:		1			
Plug From:		0			
Plug To: Plug Depth L	IOM·	0.31000002384186 m			
ring Deptil C					
<u>Method of Co Use</u>	onstruction & Well				
Method Cons		1005278880			
Method Cons Method Cons	struction Code:	7 Diamond			
	d Construction:	Diamond			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1005278869			
Casing No:		0			
Comment:					
Alt Name:					
<u>Constructior</u>	n Record - Screen				
Screen ID:		1005278877			
Layer:		1			
Slot:	Jonth.	10 6.69999980926514			
Screen Top I Screen End I	Depth:	8.22000026702881			
Screen Mate	rial:	5			
Screen Dept		m			
-					

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Diameter U Screen Diameter:	JOM:	cm 6.03000020980835				
Water Details						
Water ID: Layer: Kind Code: Kind:		1005278875				
Water Found Dept Water Found Dept	h: h UOM:	m				
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UO	М:	1005278874 7.61999988555908 1.83000004291534 8.22000026702880 m cm	42			
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UO	М:	1005278873 11.4300003051757 0.0 1.83000004291534 m cm				
<u>150</u> 1 of	1	WSW/244.2	76.8 / -0.07	861 CLYDE AVE. Ottawa ON		WWIS
Well ID: Construction Date Primary Water Use Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Metrial: Audit No: Tag: Construction Metrial: Elevation (m): Elevation Reliabili Depth to Bedrock: Well Depth: Overburden/Bedroc Pump Rate: Static Water Level Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map):	e: Monitori 0 M00178 A080378 hod: fty: fty: fty:	ng		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:	2/23/2009 True 7241 5 861 CLYDE AVE. OTTAWA OTTAWA CITY	
Additional Detail(s	s <u>) (Map)</u>					
Well Completed D Year Completed: Depth (m):	ate:	2009/01/29 2009				
Latitude:		45.3767303408883				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Longitude: Path:		-75.7482016455188			
PDF URL (Ma	ap):				
<u>Additional D</u>	etail(s) (Map)				
Well Comple	ted Date:	2009/01/27			
Year Comple		2009			
Depth (m):		45 0700407505000			
Latitude: Longitude:		45.3780187595338 -75.7480142835211			
Path:		10.1400142000211			
PDF URL (Ma	ap):				
Additional D	etail(s) (Map)				
Well Comple	ted Date:	2009/01/27			
Year Comple		2009			
Depth (m):		45 07000000000			
Latitude: Longitude:		45.3780083368905 -75.748231272904			
Path:		13.140231212304			
PDF URL (Ma	ap):				
Additional D	etail(s) (Map)				
Well Comple	ted Date:	2009/01/28			
Year Comple	ted:	2009			
Depth (m):		45.070044075000			
Latitude: Longitude:		45.378911675828 -75.746365649526			
Path:		-73.740303049320			
PDF URL (Ma	ap):				
Additional D	etail(s) (Map)				
Well Comple		2009/01/29			
Year Comple	ted:	2009			
Depth (m): Latitude:		45.3782362997788			
Longitude:		-75.7464078526387			
Path:					
PDF URL (Ma	ap):				
Additional D	etail(s) (Map)				
Well Comple		2009/01/27			
Year Comple		2009			
Depth (m):		45 0776000407000			
Latitude: Longitude:		45.3776802497999 -75.7474733922502			
Longitude: Path:		-10.1414100822002			
PDF URL (Ma	ap):				
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Additional Detail(s) (Map)

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Well Completed Da Year Completed: Depth (m): Latitude: Longitude: Path:	nte:	2009/01/29 2009 3.96 45.3787385782874 -75.7466826803395			
PDF URL (Map):					
Additional Detail(s	<u>) (Map)</u>				
Well Completed Da Year Completed: Depth (m): Latitude: Longitude: Path: PDF URL (Map):	ite:	2009/01/28 2009 45.3789919297179 -75.7464816569089			
Additional Detail(s	\ ///)				
Well Completed Da Year Completed: Depth (m): Latitude: Longitude: Path:		2009/01/29 2009 45.3779630830922 -75.7482689924973			
PDF URL (Map):					
Additional Detail(s	<u>) (Map)</u>				
Well Completed Da Year Completed: Depth (m): Latitude: Longitude: Path: PDF URL (Map):	ite:	2009/01/28 2009 45.3768393514401 -75.7480498203653			
Additional Detail(s) <i>(Ma</i> n)				
Well Completed Da Year Completed: Depth (m): Latitude: Longitude: Path:		2009/01/29 2009 45.3780906803758 -75.748028004029			
Bore Hole Informat	tion				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	This is	43570 s a record from cluster log n-2009 00:00:00	sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	78.260978 18 441417.00 5025216.00 UTM83 3 margin of error : 10 - 30 m

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:			Location Method:	wwr	
Annular Space/Abandonment Sealing Record					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1002743574				
Method of Construction & Well Use					
Method Construction ID: Method Construction Code: Method Construction:	1002743573				
Other Method Construction:	DIRECT PUSH				
Pipe Information					
Pipe ID: Casing No: Comment: Alt Name:	1002743575 0				
Construction Record - Casing					
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1002743577 5 PLASTIC 0.910000026226044 m	I			
Construction Record - Screen					
Screen ID: Layer: Slot:	1002743576				
Screen Top Depth: Screen End Depth: Screen Material:	0.91000026226044 3.96000003814697	Ļ			
Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	m				
Results of Well Yield Testing					
Pump Test ID: Pump Set At: Static Level:	1002743578				

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site

Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:

Hole Diameter

Hole ID:	1002743572
Diameter:	5.079999923706055
Depth From:	
Depth To:	3.960000381469727
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location N Source Revision Comment:	lethod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	77.639328 18 441564.00 5025315.00 UTM83 3 margin of error : 10 - 30 m wwr
<u>Annular Space/Abandon</u> <u>Sealing Record</u>	iment		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1002743592		
<u>Method of Construction</u> <u>Use</u>	<u>& Well</u>		
Method Construction ID: Method Construction Co			
Method Construction: Other Method Construct	ion: DIRECT PUSH		
Pipe Information			
Pipe ID: Casing No:	1002743593 0		

414

DB

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Comment: Alt Name:						
<u>Construction</u>	n Record - Casing					
Casing ID:		1002743595				
Layer:						
Material:		5				
Open Hole o		PLASTIC				
Depth From: Depth To:		0.91000026226044	1			
Casing Diam	eter:		-			
Casing Diam						
Casing Dept	h UOM:	m				
<u>Construction</u>	n Record - Screen					
Screen ID:		1002743594				
Layer:						
Slot:	Dowtha	0.040000000000004	4			
Screen Top		0.91000026226044 2.44000005722046	÷			
Screen Mate		2.44000000722040				
Screen Dept		m				
Screen Diam						
Screen Diam	ieter:					
<u>Results of W</u>	lell Yield Testing					
Pump Test I	D:	1002743596				
Pump Set At						
Static Level:						
	After Pumping: led Pump Depth:					
Pumping Ra						
Flowing Rate	ə:					
	led Pump Rate:					
Levels UOM						
Rate UOM: Water State	After Test Code:					
Water State						
Pumping Te	st Method:					
Pumping Du	ration HR:					
Pumping Du	ration MIN:					
Flowing:						
<u>Hole Diamet</u>	<u>er</u>					
Hole ID:		1002743590				
Diameter:		5.079999923706055	5			
Depth From:			_			
Depth To:	юм;	2.440000057220459	Ð			
Hole Depth U Hole Diamet		m cm				
		om				
<u>Bore Hole In</u>	formation					
Bore Hole ID	: 10027	743624		Elevation:	81.083076	
DP2BR:				Elevrc:	19	
Charles Charles						

Bore Hole ID:	1002743624	Elevation:	81.083076
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	441418.00
Code OB Desc:		North83:	5025074.00

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Order No: 21112400595

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source Improvement Lo Source Revision Supplier Comm	t: 29-Jan-: e Date: ocation Source: ocation Method: n Comment:	a record from cluster lo 2009 00:00:00	og sheet	Org CS: UTMRC: UTMRC Desc: Location Method:	UTM83 3 margin of error : 10 - 30 m wwr	
Annular Space// Sealing Record	Abandonment					
Plug ID: Layer: Plug From: Plug To: Plug Depth UON	Л:	1002743628				
<u>Method of Cons</u> <u>Use</u>	truction & Well					
Method Constru Method Constru Method Constru Other Method C	ction Code:	1002743627 DIRECT PUSH				
Pipe Information	<u>n</u>					
Pipe ID: Casing No: Comment: Alt Name:		1002743629 0				
Construction Re	ecord - Casing					
Casing ID:		1002743631				
Layer: Material: Open Hole or Ma Depth From:	aterial:	5 PLASTIC				
Depth To: Casing Diamete Casing Diamete Casing Depth U	r UOM:	0.91000002622604 m	4			
Construction Re	ecord - Screen					
Screen ID: Layer: Slot:		1002743630				
Screen Top Dep Screen End Dep Screen Material	oth: :	0.9100002622604 3.96000003814697				
Screen Depth U Screen Diamete Screen Diamete	r UOM:	m				

Results of Well Yield Testing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Recommende	fter Pumping: ed Pump Depth:	1002743632				
Pumping Rate Flowing Rate Recommende Levels UOM:						
Rate UOM:	After Test Code: After Test:					
Pumping Tes Pumping Dur Pumping Dur Flowing:	ation HR:					
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From:		1002743626 5.07999992370605	5			
Depth To: Hole Depth U Hole Diamete		3.960000038146972 m cm	27			
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR:		13552		Elevation: Elevrc:	79.319351 18	
Spatial Status Code OB: Code OB Des Open Hole:				Zone: East83: North83: Org CS:	441476.00 5025179.00 UTM83	
Cluster Kind: Date Complet Remarks:		a record from cluster lc -2009 00:00:00	g sheet	UTMRC: UTMRC Desc: Location Method:	3 margin of error : 10 - 30 m wwr	
•	rce Date: Location Source: Location Method:					
	ion Comment:					
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd					
Plug ID: Layer: Plug From: Plug To:		1002743556				
Plug Depth U	ОМ:					
<u>Method of Co Use</u>	nstruction & Well					
Method Cons Method Cons Method Cons	truction Code:	1002743555				
	Construction:	DIRECT PUSH				
Pipe Informat	tion					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pipe ID: Casing No: Comment: Alt Name:		1002743557 0			
<u>Construction</u>	Record - Casing	!			
Casing ID:		1002743559			
Layer:		r			
Material: Open Hole or	· Material:	5 PLASTIC			
Depth From: Depth To:	matorian	0.910000026226044			
Casing Diam	eter:	0.91000020220044			
Casing Diam Casing Depth	eter UOM:	m			
<u>Construction</u>	Record - Screen	!			
Screen ID: Layer:		1002743558			
Slot: Screen Top L Screen End L		0.910000026226044 3.34999990463257			
Screen Mater	rial:	0.0 1000000 100201			
Screen Depth Screen Diam Screen Diam	eter UOM:	m			
Results of W	ell Yield Testing				
Recommende Pumping Rat Flowing Rate Recommende Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: ed Pump Rate: After Test Code: After Test: et Method: ration HR:	1002743560			
<u>Hole Diamete</u>	<u>er</u>				
Hole ID:		1002743554			
Diameter: Depth From:		5.079999923706055			
Depth To:		3.349999904632568	4		
Hole Depth U Hole Diamete		m cm			
Bore Hole Inf	<u>formation</u>				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc:	c: This is a	a record from cluster log 2009 00:00:00	g sheet	Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 441434.00 5025217.00 UTM83 3 margin of error : 10 - 30 m wwr	
Location Sou Improvement Improvement	Location Source: Location Method: ion Comment:					
Annular Spac Sealing Reco	e/Abandonment rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1002743565				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction Code: truction:	1002743564				
Other Method <u>Pipe Informat</u>	l Construction:	DIRECT PUSH				
Pipe ID: Casing No: Comment: Alt Name:		1002743566 0				
Construction	Record - Casing					
Casing ID: Layer: Material:		1002743568 5				
Open Hole or Depth From: Depth To:		PLASTIC 0.910000026226044	Ļ			
Casing Diame Casing Diame Casing Depth	eter UOM:	m				
Construction	Record - Screen					
Screen ID: Layer: Slot:		1002743567				
Screen Top D Screen End D Screen Mater	epth: ial:	0.910000026226044 3.96000003814697	Ļ			
Screen Depth Screen Diame Screen Diame	eter UOM:	m				

Results of Well Yield Testing

Pump Test ID: 1002743569 Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: **Pumping Test Method:** Pumping Duration HR: Pumping Duration MIN: Flowing:

Hole Diameter

Hole ID:	1002743563
Diameter:	5.079999923706055
Depth From:	
Depth To:	3.960000381469727
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Bore Hole Information

	3606 a record from cluster log sheet 2009 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	78.265472 18 441414.00 5025211.00 UTM83 3 margin of error : 10 - 30 m wwr
<u>Annular Space/Abandonment</u> <u>Sealing Record</u> Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1002743610		
<u>Method of Construction & Well</u> <u>Use</u>			
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1002743609 DIRECT PUSH		

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Pipe Informatio	<u>on</u>				
Pipe ID: Casing No: Comment: Alt Name:		1002743611 0			
Construction R	Record - Casing				
Casing ID:		1002743613			
Layer:		-			
Material: Open Hole or N	latorial.	5 PLASTIC			
Depth From:	ialeriai.	TEASTIC			
Depth To:		0.91000026226044	ļ.		
Casing Diamete	er:				
Casing Diamete Casing Depth L		m			
Construction R	Record - Screen				
Screen ID:		1002743612			
Layer:		1002743012			
Slot:					
Screen Top De		0.91000026226044	ļ.		
Screen End De		3.9600003814697			
Screen Materia		~			
Screen Depth L Screen Diamete		m			
Screen Diamete					
Results of Well	Yield Testing				
Pump Test ID:		1002743614			
Pump Set At:					
Static Level:					
Final Level Afte					
Recommended					
Pumping Rate: Flowing Rate:					
Recommended	Pump Rate:				
Levels UOM:					
Rate UOM:					
Water State Aft					
Water State Aft					
Pumping Test l Pumping Durat					
Pumping Durat					
Flowing:					
<u>Hole Diameter</u>					
Hole ID:		1002743608			
Diameter:		5.079999923706055	5		
Depth From:					
Depth To:		3.96000038146972	27		
Hole Depth UO		m			
Hole Diameter		cm			
Bore Hole Infor	rmation				
421 <u>e</u>	risinfo.com Fn	vironmental Risk Info	rmation Service	S	Order No: 2111240059

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
	c: ed: 29-Jan-2 ce Date: Location Source: Location Method: on Comment:	948 009 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	76.809730 18 441539.00 5025296.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden al</u> <u>Materials Inter</u>						
Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	n Material: o Depth: d Depth:	1002743643 1 8 BLACK 27 OTHER 0.0 0.1000000014901167 m	12			
<u>Overburden an</u> Materials Inter						
Formation ID: Layer: Color: General Color. Mat1: Most Common Mat2: Mat2 Desc: Mat2 Desc: Mat3: Mat3 Desc: Formation End Formation End	n Material: o Depth: d Depth:	1002743644 2 6 BROWN 11 GRAVEL 28 SAND 01 FILL 0.1000000014901167 0.9100000262260433 m				
<u>Overburden ar</u> Materials Inter						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3:		1002743645 3 2 GREY 15 LIMESTONE				

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• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3 Desc:					
Formation Top		0.910000026226043			
Formation End		3.96000038146972	7		
Formation End	Depth UOM:	m			
<u>Annular Space//</u> Sealing Record					
Plug ID:		1002743646			
Layer:		1			
Plug From:		0			
Plug To:		0.91000026226044			
Plug Depth UON	Л:	m			
<u>Annular Space//</u> Sealing Record					
Plug ID:		1002743647			
Layer:		2			
Plug From:		0.91000026226044			
Plug To:	_	3.9600003814697			
Plug Depth UON	Л:	m			
<u>Method of Cons</u> <u>Use</u>	truction & Well				
Method Constru		1002743651			
Method Constru		D			
Method Constru		Direct Push			
Other Method C	onstruction:				
Pipe Information	<u>n</u>				
Pipe ID:		1002743642			
Casing No:		0			
Comment:					
Alt Name:					
Construction Re	ecord - Casing				
Casing ID:		1002743648			
Layer: Material:		1 5			
Material: Open Hole or Ma	aterial	5 PLASTIC			
Depth From:		0			
Depth To:		0.91000026226044			
Casing Diamete	r:	3.45000004768372			
Casing Diamete	r UOM:	cm			
Casing Depth U		m			
Construction Re	ecord - Screen				
Screen ID:		1002743649			
Layer:		1			
Slot:	th.	0.910000026226044			
Screen Top Dep Screen End Dep	nur. Sthe	3.96000003814697			
Screen End Dep Screen Material		3.96000003814697 5			
Screen Depth U		5 m			
Screen Diamete		cm			
Screen Diamete		v			

Bore Hole Information

Bore Hole Information			
DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: T	thod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	78.023162 18 441555.00 5025324.00 UTM83 3 margin of error : 10 - 30 m wwr
<u>Annular Space/Abandonm</u> <u>Sealing Record</u>	<u>ent</u>		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1002743601		
<u>Method of Construction &</u> <u>Use</u>	<u>Well</u>		
Method Construction ID: Method Construction Code Method Construction: Other Method Constructio			
<u>Pipe Information</u> Pipe ID: Casing No: Comment: Alt Name:	1002743602 0		
Construction Record - Cas	sing		
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1002743604 5 PLASTIC 0.910000026226044 m		
Construction Record - Scr	<u>een</u>		
Screen ID: Layer:	1002743603		
Slot: Screen Ton Denth:	0.91000026226044		

Screen Top Depth:

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0.91000026226044

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen End I Screen Mater Screen Depti Screen Diam Screen Diam	rial: h UOM: eter UOM:	3.96000003814697 m				
<u>Results of W</u>	ell Yield Testing					
Recommend Pumping Rat Flowing Rate Recommend Levels UOM: Rate UOM:	: ed Pump Depth: e: e: ed Pump Rate: After Test Code: After Test: St Method: ration HR:	1002743605				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1002743599 5.079999923706055 3.960000038146972 m cm				
Bore Hole Int	formation					
Improvement	s: sc: ted: 28 urce Date: t Location Source t Location Methor sion Comment:		g sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	82.021240 18 441430.00 5025086.00 UTM83 3 margin of error : 10 - 30 m wwr	
<u>Annular Spaces Sealing Recc</u>	<u>ce/Abandonmen</u> ord	<u>t</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1002743583				
<u>Method of Co</u>	onstruction & We	e <u>ll</u>				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Use</u>					
Method Cons Method Cons Method Cons	struction Code:	1002743582			
Other Metho	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1002743584			
Casing No: Comment: Alt Name:		0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material:		1002743586 5			
Open Hole of Depth From:		PLASTIC			
Depth To: Casing Diam		0.91000026226044	Ļ		
Casing Diam Casing Dept	eter UOM:	m			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer: Slot:		1002743585			
Screen Top I Screen End I Screen Mate	Depth:	0.91000026226044 4.57000017166138	ļ		
Screen Dept Screen Diam Screen Diam	h UOM: eter UOM:	m			
<u>Results of W</u>	<u>'ell Yield Testing</u>				
Pump Test II Pump Set At Static Level:	:	1002743587			
Final Level A Recommend Pumping Rat	After Pumping: led Pump Depth: te:				
Levels UOM:	ed Pump Rate:				
	After Test Code:				
Water State A Pumping Tes Pumping Du Pumping Du Flowing:	st Method: ration HR:				
Hole Diamete	er				
Hole ID: Diameter: Depth From:		1002743581 5.079999923706055	5		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Depth To:		4.57000017166137	7			
Hole Depth UC		m				
Hole Diameter	UOM:	cm				
Bore Hole Info	rmation					
Bore Hole ID:	10027	743633		Elevation:	79.144897	
DP2BR: Spatial Status:				Elevrc: Zone:	19	
Code OB:				East83:	18 441560.00	
Code OB. Code OB Desc				North83:	5025240.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:	This is	s a record from cluster lo	a sheet	UTMRC:	3	
Date Complete		n-2009 00:00:00	9	UTMRC Desc:	margin of error : 10 - 30 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sour						
	Abandonment					
Plug ID:		1002743637				
Layer:						
Plug From:						
Plug To:						
Plug Depth UC	DM:					
<u>Method of Cor</u> Use	nstruction & Well	L				
Method Const		1002743636				
Method Const						
Method Const Other Method	ruction: Construction:	DIRECT PUSH				
Pino Informati	o <i>n</i>					
Pipe Information	<u>011</u>	4000740000				
Pipe ID:		1002743638 0				
Casing No: Comment:		0				
Alt Name:						
Construction I	Record - Casing					
Casing ID:		1002743640				
ayer:		_				
Material:		5				
Open Hole or I	viaterial:	PLASTIC				
Depth From: Depth To:		0.91000002622604	1			
Casing Diame	ter:	0.3100002022004	Ŧ			
Casing Diame						
Casing Depth		m				
Construction I	Record - Screen					
Screen ID:		1002743639				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Layer: Slot: Screen Top L Screen End L Screen Mater Screen Deptf Screen Diame Screen Diame	Depth: rial: n UOM: eter UOM:	0.91000026226044 3.96000003814697 m				
Results of W	ell Yield Testing					
Recommende Pumping Rate Flowing Rate Recommende Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: :: ed Pump Rate: After Test Code: After Test: at Method: ration HR:	1002743641				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1002743635 5.079999923706055 3.960000038146972 m cm	7			
Bore Hole Inf	ormation					
Improvement	s: ted: This is ted: 29-Jan trce Date: t Location Source: t Location Method: sion Comment:	a record from cluster log -2009 00:00:00	g sheet	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	78.004356 18 441433.00 5025225.00 UTM83 3 margin of error : 10 - 30 m wwr	
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord					
Plug ID: Layer: Plug From: Plug To:		1002743619				
428	erisinfo.com En	vironmental Risk Infor	mation Service	es	Order No: 2111	2400595

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth U	IOM:				
<u>Method of Co Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	struction Code:	1002743618			
Other Method	d Construction:	DIRECT PUSH			
Pipe Informa	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1002743620 0			
<u>Construction</u>	Record - Casing				
Casing ID:		1002743622			
Layer: Material: Open Hole or Depth From:	Material:	5 PLASTIC			
Depth To: Casing Diam Casing Diam	eter: eter UOM:	0.91000026226044	Ļ		
Casing Depth		m			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot:		1002743621			
Screen Top L Screen End L Screen Mater	Depth:	0.91000026226044 3.96000003814697	Ļ		
Screen Depth Screen Diamo Screen Diamo	n UOM: eter UOM:	m			
Results of W	ell Yield Testing				
Recommende Pumping Rat Flowing Rate Recommende Levels UOM: Rate UOM:	fter Pumping: ed Pump Depth: e: :: ed Pump Rate: After Test Code: After Test: at Method: ration HR:	1002743623			

Hole Diameter

	umber o ecords	of Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Hole ID: Diameter:		1002743617 5.07999992370605	5			
<i>Depth From: Depth To: Hole Depth UOM: Hole Diameter UO</i>	DM:	3.96000003814697 m cm	27			
<u>151</u> 1 of	f 2	E/244.3	76.9/0.00	AGUDATH ISRAEL CO 1400 COLDREY AVEN OTTAWA ON K1Z 7P9	IUE	GEN
Generator No:	(ON2054700		PO Box No:		
Status: Approval Years:	c	95,96,97,98,99,00,01		Country: Choice of Contact:		
Contam. Facility: MHSW Facility:				Co Admin: Phone No Admin:		
SIC Code: SIC Description:	ę	0999 OTHER SERVICES	3			
<u>Detail(s)</u>						
Waste Class: Waste Class Desc): 	213 PETROLEUM DIST	ILLATES			
<u>151</u> 2 of	f 2	E/244.3	76.9 / 0.00	1400 Coldrey Ottawa ON K1Z 7P9		EHS
Order No:	2	20190306040		Nearest Intersection:		
Status:	(-		Municipality: Client Prov/State:	ON	
Report Type: Report Date:		Standard Report 12-MAR-19		Search Radius (km):	.25	
Date Received: Previous Site Nan		06-MAR-19		X: Y:	-75.739025 45.380473	
Lot/Building Size: Additional Info Or	:	Fire Insur. Maps and	d/or Site Plans; (-0.000-70	
152 1 of	f 1	WNW/246.0	77.9 / 0.98	1575 Carling Avenue		510
				Ottawa ON K1Z 7M3		EHS
Order No:	_	20180416140		Nearest Intersection:	0.11	
Status: Report Type:		C Standard Report		Municipality: Client Prov/State:	Ottawa ON	
Report Date:	2	23-APR-18		Search Radius (km):	.25	
Date Received: Previous Site Nan		16-APR-18		X: Y:	-75.746054 45.381327	
Lot/Building Size: Additional Info Or	: 4	48351.6 ft2 Title Searches; City	Directory			
<u>153</u> 1 of	f 1	WNW/246.4	77.9 / 1.00	1599 CARLING AVE. OTTAWA ON		WWIS
Well ID:	7	7243547		Data Entry Status:		
Construction Date				Data Entry Status: Data Src:		
Primary Water Us	e: N	Monitoring and Test Hole		Date Received:	6/26/2015	
Sec. Water Use: Final Well Status:	C ۲) Test Hole		Selected Flag: Abandonment Rec:	True	
Water Type:				Contractor:	7241	
Casing Material: Audit No:	7	7203900		Form Version: Owner:	7	
Audit No:		Z203900		Owner:		Order No: 21112/005

Map Key Numl Reco	per of Direction rds Distance		Site		D
Fag: Construction Method Elevation (m): Elevation Reliability: Depth to Bedrock: Vell Depth: Overburden/Bedrock Overburden/Bedrock Static Water Level: Elowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map):			Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1599 CARLING AVE. OTTAWA NEPEAN TOWNSHIP	
Additional Detail(s) (I	<u>Мар)</u>				
<i>Vell Completed Date Year Completed: Depth (m): .atitude: .ongitude: Path:</i>	2015/05/28 2015 5.49 45.38088171 -75.7465576				
Bore Hole Informatio	<u>n</u>				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Dpen Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date mprovement Locatio Source Revision Com Supplier Comment:	n Source: n Method:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	77.098403 18 441551.00 5025534.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Dverburden and Bed</u> <u>Materials Interval</u>	rock				
Formation ID: .ayer: Color: General Color: Mat1: Most Common Mater Mat2: Mat3: Mat3 Desc: Formation Top Depth Formation End Depth Formation End Depth	11 GRAVEL 85 SOFT : 0.31000002 : 1.83000042	23841858			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	<i></i>	1005616151 1 2 GREY 11 GRAVEL 77 LOOSE			
Formation To Formation En Formation En		0.0 0.310000002384185 m	8		
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth:	1005616153 3 2 GREY 17 SHALE 15 LIMESTONE 74 LAYERED 1.830000042915344 5.489999771118164 m			
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1005616162 1 0 0.310000002384186 m			
<u>Annular Spac</u> <u>Sealing Reco</u>	<u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1005616163 2 0.370000004768372 2.29999995231628 m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment_ rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1005616164 3 2.299999995231628 5.48999977111816 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID:	1005616161			
432	<u>erisinfo.com</u> Envi	ronmental Risk Infor	mation Services		Order No: 21112400595

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Method Cons Method Cons Other Method	struction:		5 Air Percussion				
<u>Pipe Informa</u>	<u>tion</u>						
Pipe ID: Casing No: Comment: Alt Name:			1005616150 0				
Construction	n Record - Se	<u>creen</u>					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:		1005616158 1 10 2.44000005722046 5.48999977111816 5 m cm 6.03000020980835				
Water Details	5						
Water ID: Layer: Kind Code: Kind: Water Found Water Found			1005616156 m				
<u>Hole Diamete</u>	ər						
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:		1005616154 11.4300003051757 0.0 3.09999990463256 m cm	-			
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:		1005616155 7.61999988555908 3.09999990463256 5.48999977111816 m cm	84			
<u>154</u>	1 of 1		WNW/247.3	77.9 / 1.00	1599 CARLING AVE. Ottawa ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Matel Audit No:	er Use: lse: atus:	0	g and Test Hole g and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	8/13/2014 True 7241 7	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	: iability: rock: Bedrock: Level: I:	4		Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1599 CARLING AVE. OTTAWA NEPEAN TOWNSHIP	
PDF URL (Ma	p):					
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		2014/06/24 2014 45.3808363767773 -75.7466081117066				
Bore Hole Inf	ormation					
Improvement	s: ted: 24-Jun- rce Date: Location Source: Location Method: ion Comment:	2014 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	77.167617 18 441547.00 5025529.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> <u>rd</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1005274938 3 1.83000004291534 5.17999982833862 m				
<u>Annular Spac</u> Sealing Reco	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1005274937 2 0.310000002384186 1.83000004291534 m				
<u>Annular Spac</u> Sealing Reco	e/Abandonment_ rd					

Plug ID: 1005274936 Layer: 1 Plug From: 0 Plug Depth UOM: m Method of Construction & Well. Use Use Depth UOM: m Method of Construction Code: 5 Method Construction O05274935 Method Construction DIRCT PUSH Plug ID: 1005274926 Comment: AIP Persistion Plue Information Plue ID: Plue ID: 1005274926 Casing No: 0 Comment: AIP Persistion Screen ID: 1005274926 Casing No: 0 Screen Fibe Appth: 5 Screen Dipt: 1005274926 Screen Dipt: 1005274926 Screen Dipt: 0 Screen Dipt: 0 Screen Diameter UOM: m Screen Diameter UOM: m Screen Diameter: 0.0300020980835 Mater Data Depth: 1005274928 Diameter: 11.43000035175781	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Plug Torim: 0 Nug Torim: 0.310000002384186 Plug Dopin UOM: m Mathad of Construction ID: 1005274935 Mathad Construction ID: 1005274935 Mathad Construction: Dil Parcussion Other Mathad Construction: Dil Parcussion Other Mathad Construction: Dil Parcussion Other Mathad Construction: Dil Parcussion Place Information Divestore Plop ID: 005274926 Comment: 0 Alt Namee: 0 Construction Record - Screen 0 Screen ID: 1005274926 Comment: 10 Screen Top Dapth: 3.51799982833862 Screen Diameter UOM: m Screen Diameter: 6.000002980835 Water Datameter UOM: m Screen Diameter: 0.005274928 Vater Datameter: 0.0050274930 Layer: n Water Datameter UOM: m Hole Diameter: 0.005274928 Dameter: 0.0052749			1005274936			
Plug Dor, O. 31000002384186 Plug Dor, UOM: n Mathad of Construction D: 1002774935 Method Construction D: 1002774935 Method Construction: Air Percussion Other Method Construction: DIRECT PUSH Plog Information 1005274926 Casing No: 0 Construction Record - Screen 0 Construction Record - Screen 0 Screen D: 1005274932 Layer: 1 Screen fD: 1005274932 Screen fD: 0.03000020980835 Water Found Dopth: G.03000020980835 Water Found Dopth: n Mater Found Dopth: 11430000305175721 Dopth From: 0.1300002194085 Water Found Dopth: m Hole Diameter 0.05274928 Diameter: 0.1300000114440918						
Plug Depth UOM: m Mathod of Construction A Well. Use Method Construction: 1005274935 Method Construction: Air Percussion Direct TPUSH Direct TPUSH Pipe ID: 1005274925 Cosing Non: 0 Construction: 0 Construction Record - Screen 0 Construction Record - Screen 0 Screen ID: 1005274932 Lyper: 10 Screen ID: 1005274932 Lyper: 10 Screen ID: 1005274932 Screen ID: 1005274932 Screen ID: 1005274932 Screen ID: 10 Screen ID: 1005274932 L						
Matheol Construction & Well. Use 1005274935 Mithod Construction Dode: 3 Mithod Construction: DIRECT PUSH Pipe Information DIRECT PUSH Pipe Information 0 Construction: 0 Streen Dir 1005274926 Construction Record - Screen 0 Screen Dir 1005274932 Layer: 1 Screen Top Depth: 3.6500009536743 Screen Top Depth: 3.6500009536743 Screen Durit: 3.65000009536743 Screen Durit: 0 Screen Durit: 0 Screen Durit: 6.030000020980835 Screen Durit: 0 Screen Durit: 0 Screen Durit: 0 Screen Durit: 0 Screen Durit: 1005274932 Screen Durit: 0 Screen Durit: 0 Screen Durit: 10 Screen Durit: 10 Screen Durit: 0 Screen Durit:						
Use Use Method Construction ID: 1005274935 Method Construction: Air Percussion Other Method Construction: Direcussion Other Method Construction: Direcussion Other Method Construction: Direcussion Pipe Information Direcussion Comment: Air Name: Construction Record - Screen Direcussion Construction Record - Screen Direcussion Construction Record - Screen Direcussion Screen Direcussion Direcussion Screen Direcussion Screen Direcussion Screen Direcutsion Screen Direcussion Screen Direcutsion Screen Direcussion Screen Direcutsion Construction Screen Direcutsion Construction Screen Direcutsion Construction Screen Direcutsion Screen Direcutsion Screen Direcutsion Construction Screen Direcutsion Screen Direcutsion Screen Direcutsion Screen Direcutsion Screen Direcutsion Screen Direcutsion Screen Direcut	Piug Depth C	JOM:	m			
Methad Construction: 5 Air Percussion Differ Methad Construction: DIRECT PUSH Pipe Information Pipe Information Pipe ID: 1005274926 Casing No: 0 Comment: Air Percussion Comment: Air Percussion Comment: Air Percussion Construction Record - Screen Construction Record - Screen Screen ID: 1005274932 Layer: 1 Screen ID: 1005274932 Layer: 1 Screen ID popth: 3.8500009536743 Screen ID oppth: 3.8500009536743 Screen ID oppth: 3.8500009536743 Screen Dameter VOM: m Screen Diameter VOM: cm Screen Diameter VOM: cm Screen Diameter VOM: cm Screen Diameter: 1005274930 Layer: 1 Mater Joint Depth: m Hele Diameter Hole ID: 1005274930 Layer: 1,10003005175781 Depth From: 1,10003005175781 Depth From: 2,13000011440918 Hole Dameter VOM: m Hele Diameter VOM: m Hele Diameter VOM: m Hole Di: 0,00 Depth From: 2,130000114440918 Hole Di: 005274929 Diameter: 7,61999885559082 Diameter: 7,61999885559082 Diameter: 7,61999885559082 Diameter: 7,61999885559082 Diameter: 7,61999885559082 Diameter: 7,619998825338623		onstruction & Well				
Method Construction: Air Percussion Other Method Construction: DIRECT PUSH Pipe Information	Method Cons	struction ID:	1005274935			
Other Method Construction: DIRECT PUSH Pipe Information 1005274926 Cosing No: 0 Conment: 0 Screen ID: 1005274932 Layer: 1 Screen ID: 1005274932 Screen ID: 1005274932 Screen ID: 1005274932 Screen ID: 10 Screen ID: 3.65000009536743 Screen Top Depth: 3.65000009536743 Screen Dip Metrial: 5 Mater Found Depth:: m Water Devid Depth:: 1005274928 Meter Found Depth VOM: m Hole Diameter: 1140000000175781 Depth From: 2.13000011440918 Hole Diameter UOM: m Hole Diameter: 7.619998283565082 </td <td>Method Cons</td> <td>struction Code:</td> <td>5</td> <td></td> <td></td> <td></td>	Method Cons	struction Code:	5			
Pipe Information Pipe Information 1005274326 Comment: 30 Aft Name: 30 Construction Record - Screen 30 Screen ID: 1005274332 Layer: 1 Store: 10 Screen TD: 1005274332 Screen TD: 5 Screen TD: 1005274330 Layer: Kind: Water Found Depth: m Water Found Depth: 1005274328 Diameter: 1143000305175781						
Pipe ID: 1005271926 Casing No: 0 Comment: 0 Alt Name: 0 Construction Record - Screen 0 Screen ID: 1005271932 Layer: 1 Screen Top Depth: 3, 6500009538743 Screen Top Depth: 5, 517999982833862 Screen Dapth: 5, 517999982833862 Screen Dapth: 6, 0300002980835 Screen Dameter UOM: m Screen Dameter: 6, 0300002980835 Water PotailS m Water Found Depth: m Water Found Depth: m Water Found Depth: m Water Found Depth: m Hole Diameter: 1005274928 Diameter: 1, 1430000305175781 Depth Form: 0, 1005274928 Diameter: m Hole Diameter UOM: m Hole Diameter UOM: m Hole Dameter: 1, 1300000114440918 Hole Diameter: 7, 7419999885559002 Diameter: 7, 7	Other Metho	d Construction:	DIRECT PUSH			
Casing No:: 0 Comment:: Alt Name: Alt Name:: Alt Name: Construction Record - Screen Screen ID:: 1005274932 Layer: 1 Stot: 0 Screen Top Depth:: 5.17999982833862 Screen Top Depth:: 5.17999982833862 Screen Dath UOM: m Water Found Depth: w Water Found Depth: m Water Found Depth: m Water Found Depth: m Hole Diameter: 11.430000305175781 Depth From: 0.1000274928 Diameter: 11.430000305175781 Depth From: <td>Pipe Informa</td> <td><u>tion</u></td> <td></td> <td></td> <td></td> <td></td>	Pipe Informa	<u>tion</u>				
Construction Record - Screen Screen ID: 1005274932 Layer: 1 Screen TO: 1005274932 Layer: 1 Screen TO: 100009536743 Screen TO: 5.1790992833862 Screen Top Depth: 5.1790992833862 Screen Datopth: 5.1790992833862 Screen Datopth: 5.1790992833862 Screen Datopth: 5.1790992833862 Screen Datopth: 6.03000020980835 Water Details 005274930 Water Found Depth: 005274930 Layer: Kind Code: Kind: Water Found Depth: Water Found Depth: 005274938 Diameter: 11.430000305175781 Depth Form: 0.0 Depth To: 2.130000114440918 Hole Datameter Maineeneeneeneeneeneeneeneeneeneeneeneenee						
Alt Name: Construction Record - Screen Screen ID: 1005274932 Layer: 1 Stot: 0 Screen To Depth: 3.6000009536743 Screen To Depth: 5.17999982833862 Screen To Depth: 5.17999982833862 Screen Date Depth: 5.17999982833862 Screen Depth UOM: m Screen Datenter UDM: m Screen Datenter UDM: m Screen Datenter UDM: m Screen Diameter: 6.03000020980835 Water Details Vater Details Water Found Depth: Water Found Depth: Water Found Depth: m Hole Diameter: 11.43000305175781 Depth Form: 0.0 Depth Form: 0.13000114440918 Hole Diameter UOM: m Hole Diameter m Hole Diameter 1.005274928 Diameter: 1.143000305175781 Depth Form: 0.1005274928 Diameter: 1.143000305175781 Depth Form: 0.1005274928 Diameter: 1.1430000305175781			0			
Screen ID: 1005274932 Layer: 1 Stot: 10 Stot: 10 Screen Top Depth: 3.6500009536743 Screen Top Depth: 5.17999982833862 Screen Depth UOM: m Screen Depth UOM: m Screen Diameter UOM: m Screen Diameter: 6.03000020980835 Water Diameter: 6.03000020980835 Water ID: 1005274930 Layer: Kind Code: Kind: Water Found Depth: Water Found Depth: m Hole Dir 1005274928 Diameter: 1,430000305175781 Depth Form: 0.0 Depth To: 2.130000114440918 Hole Dir 1005274929 Diameter UOM: Hole Dir 1005274929 Diameter: 7.61999885559082 Depth To: 2.130000114440918 Hole Diameter: 7.61999882559082 Diameter: 7.61999882559082 Diameter: 7.61999882559082						
Layer: 1 Stot: 10 Stot: 10 Screen Top Depth: 3.6500009536743 Screen Top Depth: 5.1799982833862 Screen Depth UOM: m Screen Dameter UOM: m Screen Diameter UOM: cm Screen Diameter: 6.0300020980835 Water Details	Construction	n Record - Screen				
Siór: 10 Screen Top Depth: 3.6500009536743 Screen Material: 5 Screen Material: 6 Screen Diameter UOM: m Screen Diameter UOM: cm Screen Diameter: 6.03000020980835 Water Details Water Details Water DC: 1005274930 Layer: Kind Code: Kind: Water Found Depth: W Water Found Depth: m Hole Diameter Hole ID: 1005274928 Diameter: 11.430000305175781 Depth From: 0.0 Depth To: 2.13000114440918 Hole Depth UOM: m Hole Diameter UOM: m	Screen ID:		1005274932			
Screen Top Depth: 3.65000009536743 Screen End Depth: 5.17999982833862 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter UOM: 6.03000020980835 Water Details						
Screen End Depth: 5.17999982833862 Screen Dameterial: 5 Screen Diameter UOM: m Screen Diameter UOM: cm Screen Diameter: 6.0300020980835 Water Details Water Details 1005274930 Layer: Kind Code: Kind: Water Found Depth: m Hole Diameter 1005274928 Diameter: 1.430000305175781 Depth From: 0.0 Depth From: 0.0 Depth To: 2.13000114440918 Hole Diameter m Hole Diameter UOM: cm Hole Diameter I 1005274929 Diameter: 7.619999885559082 Depth From: 2.130000114440918 Depth To: 5.179999828338623 Depth To: 5.179999828338623 Depth UOM: m						
Screen Daterial: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 6.0300020980835 Water Details Water ID: 1005274930 Layer: Kind Code: Kind: Water Found Depth Water Found Depth UOM: m Hole Diameter Hole Diameter: 1.430000305175781 Depth From: 0.0 Depth From: 0.130000114440918 Hole Diameter UOM: m Hole Diameter UOM: cm Hole Diameter: 7.619999885559082 Depth To:						
Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 6.0300020980835 Water Details						
Screen Diameter UOM: cm Screen Diameter: 6.03000020980835 Water Details						
Water Details I005274930 Layer: Kind Code: Kind: Kind Code: Water Found Depth: Kind: Water Found Depth: Mainter: Water Found Depth: Mainter: Hole Diameter: 10.05274928 Diameter: 0.0 Depth From: 0.0 Depth To: 2.130000114440918 Hole Diameter Kind: Hole Diameter: 7.61999885559082 Depth From: 2.130000114440918 Diameter: 7.619998826338623 Hole Diameth From: 5.179999828338623 Depth From: 5.179999828338623						
Water ID: 1005274930 Layer:	Screen Diam	eter:	6.03000020980835			
Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM: m Hole Diameter Hole Diameter: 1005274928 Diameter: 11.43000305175781 Depth From: 0.0 Depth To: 2.130000114440918 Hole Diameter m Hole Diameter cm Hole Diameter 1005274929 Diameters: cm Hole Diameter 0.0 Depth To: 2.130000114440918 Hole Diameter UOM: Hole Diameter: 7.61999988559082 Depth From: 2.130000114440918 Depth To: 5.179999826338623 Hole Depth UOM: m	Water Details	<u>S</u>				
Kind Code: Kind: Water Found Depth: Water Found Depth UOM: Water Found Depth UOM: m Hole Diameter Hole Diameter: 1005274928 Diameter: 11.430000305175781 Depth From: 0.0 Depth To: 2.130000114440918 Hole Diameter UOM: m Hole Diameter cm Hole Diameter 1005274929 Diameter: 7.619999885559082 Depth From: 2.130000114440918 Hole D: 1005274929 Diameter: 7.619999885559082 Depth From: 2.130000114440918 Depth From: 2.130000114440918 Depth From: 2.130000114440918 Hole Depth UOM: m	Water ID:		1005274930			
Kind: Water Found Depth: m Hole Diameter 1005274928 Diameter: 11.43000305175781 Depth From: 0.0 Depth To: 2.130000114440918 Hole Diameter UOM: m Hole Diameter m Hole Diameter UOM: m Hole Diameter UOM: m Hole Diameter 0.0 Depth From: 0.100000000000000000000000000000000000						
Water Found Depth: m Hole Diameter 1005274928 Diameter: 10.430000305175781 Depth From: 0.0 Depth From: 2.130000114440918 Hole Diameter m Hole Diameter m Hole Depth UOM: m Hole Depth UOM: m Hole Diameter Cm Hole Diameter 1005274929 Diameter: 7.61999885559082 Depth From: 2.130000114440918 Depth From: 2.130000114440918 Depth From: 2.130000114440918 Depth From: 2.130000114440918 Depth From: 5.179999828338623 Hole Depth UOM: m						
Water Found Depth UOM: m Hole Diameter 1005274928 Diameter: 11.43000305175781 Depth From: 0.0 Depth To: 2.130000114440918 Hole Diameter UOM: m Hole Diameter Cm Hole Diameter 0.0 Depth To: 2.130000114440918 Hole Diameter UOM: m Hole Diameter Cm Hole Diameter 2.130000114440918 Diameter: 7.61999885559082 Depth From: 2.130000114440918 Depth To: 5.179999828338623 Hole Depth UOM: m						
Hole ID: 1005274928 Diameter: 11.43000305175781 Depth From: 0.0 Depth To: 2.130000114440918 Hole Depth UOM: m Hole Diameter UOM: cm Hole Diameter: Diameter: 7.61999885559082 Depth From: 2.130000114440918 Depth From: 2.130000114440918 Depth From: 2.130000114440918 Depth From: 5.179999828338623 Hole Depth UOM: m			m			
Diameter: 11.43000305175781 Depth From: 0.0 Depth To: 2.130000114440918 Hole Depth UOM: m Hole Diameter UOM: cm Hole Diameter 1005274929 Diameter: 7.61999885559082 Depth From: 2.130000114440918 Depth From: 2.130000114440918 Depth To: 5.179999828338623 Hole Depth UOM: m	Hole Diamete	<u>ər</u>				
Diameter: 11.43000305175781 Depth From: 0.0 Depth To: 2.130000114440918 Hole Depth UOM: m Hole Diameter UOM: cm Hole Diameter 1005274929 Diameter: 7.61999885559082 Depth From: 2.130000114440918 Depth From: 2.130000114440918 Depth To: 5.179999828338623 Hole Depth UOM: m	Hole ID:		1005274928			
Depth From: 0.0 Depth To: 2.130000114440918 Hole Depth UOM: m Hole Diameter UOM: cm Hole Diameter Hole ID: 1005274929 Diameter: 7.61999885559082 Depth From: 2.130000114440918 Depth To: 5.179999828338623 Hole Depth UOM: m				1		
Hole Depth UOM: m Hole Diameter UOM: cm Hole Diameter 1005274929 Diameter: 7.61999885559082 Depth From: 2.13000114440918 Depth To: 5.17999828338623 Hole Depth UOM: m	Depth From:		0.0			
Hole Diameter UOM: cm Hole Diameter						
Hole Diameter Hole ID: 1005274929 Diameter: 7.619999885559082 Depth From: 2.130000114440918 Depth To: 5.179999828338623 Hole Depth UOM: m						
Hole ID: 1005274929 Diameter: 7.619999885559082 Depth From: 2.130000114440918 Depth To: 5.179999828338623 Hole Depth UOM: m	Hole Diamete	er UOM:	cm			
Diameter: 7.619999885559082 Depth From: 2.130000114440918 Depth To: 5.179999828338623 Hole Depth UOM: m	<u>Hole Diamete</u>	<u>er</u>				
Depth From: 2.130000114440918 Depth To: 5.179999828338623 Hole Depth UOM: m						
Depth To: 5.179999828338623 Hole Depth UOM: m						
Hole Depth UOM: m						
		IOM:				
			cm			
		erisinfo.com En	vironmental Risk Infor	motion Sorvior	20	Order No: 2111240059

DE		Site	Elev/Diff (m)	Direction/ Distance (m)		Numbe Record	Мар Кеу
WWIS		1599 CARLING AVE. Ottawa ON	77.9 / 1.00	WNW/247.8		1 of 1	<u>155</u>
		Data Entry Status:		8	7225568		Well ID:
		Data Src:				n Date:	Constructio
	8/13/2014	Date Received:		ring and Test Hole	Monitorin	er Use:	Primary Wat
	True	Selected Flag:			0	lse:	Sec. Water l
		Abandonment Rec:		ring and Test Hole	Monitorin	atus:	Final Well S
	7241	Contractor:					Water Type:
	7	Form Version:				rial:	Casing Mate
		Owner:		-	Z162973		Audit No:
	1599 CARLING AVE.	Street Name:		65	A164365		Tag:
	OTTAWA	County:			d:		Constructio
	NEPEAN TOWNSHIP	Municipality:				,	Elevation (m
		Site Info:				•	Elevation Re
		Lot:				drock:	Depth to Be
		Concession:					Well Depth:
		Concession Name:			C:	Bedrock:	Overburden
		Easting NAD83:				_	Pump Rate:
		Northing NAD83:					Static Water
		Zone:				l):	Flowing (Y/
		UTM Reliability:					Flow Rate:
						/:	Clear/Cloud
						ap):	PDF URL (M

<u>Additional Detail(s) (Map)</u>

Well Completed Date:	2014/06/24
Year Completed:	2014
Depth (m):	5.18
Latitude:	45.3811352315896
Longitude:	-75.7463310421796
Path:	

Bore Hole Information

1005076608	Elevation: Elevro:	76.593086
	Zone:	18
	East83:	441569.00
	North83:	5025562.00
	Org CS:	UTM83
	UTMRC:	4
24-Jun-2014 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m
	Location Method:	wwr
Source: Method:		
	24-Jun-2014 00:00:00	Elevrc: Zone: East83: North83: Org CS: UTMRC: 24-Jun-2014 00:00:00 UTMRC Desc: Location Method:

Overburden and Bedrock Materials Interval

Source Revision Comment: Supplier Comment:

1005278746
3
2
GREY
15
LIMESTONE

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:	an Dantha	LAYERED	7		
Formation To		1.519999980926513			
Formation E	nd Depth: nd Depth UOM:	5.179999828338623 m			
	na Depar COM.				
	and Bedrock				
Materials Int	<u>erval</u>				
Formation IL):	1005278744			
Layer:		1			
Color:		2			
General Colo	or:	GREY			
Mat1:		11			
Most Comm	on Material:	GRAVEL			
Mat2:					
Mat2 Desc:					
Mat3:		77			
Mat3 Desc:	Dawit	LOOSE			
Formation T		0.0	^		
Formation E Formation E	nd Depth: nd Depth UOM:	0.3100000023841858 m	0		
<u>Overburden</u> Materials Int	and Bedrock				
Materials Int	ervar				
Formation ID):	1005278745			
Layer:		2			
Color:		6			
General Cold	or:	BROWN			
Mat1:		28			
Most Comm	on Material:	SAND			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:		77			
Mat3 Desc:	an Dantha	LOOSE	0		
Formation T		0.310000023841858			
Formation E		1.519999980926513	/		
Formation E	nd Depth UOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1005278755			
Layer:		1005278755			
Layer: Plug From:		0			
Plug From: Plug To:		0.31000002384186			
Plug Depth U	JOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1005278757			
Layer:		3			
Plug From:		1.83000004291534			
Plug To:		5.17999982833862			
Plug Depth U	JOM:	m			
	ce/Abandonment				

Sealing Record

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Plug ID:		1005278756			
Layer:		2			
Plug From:		0.31000002384186			
Plug To: Plug Depth U	ОМ:	1.83000004291534 m			
	nstruction & Well				
<u>Use</u>					
Method Cons		1005278754			
Method Cons Method Cons	truction Code:	5 Air Percussion			
	Construction:	DIRECT PUSH			
Pipe Informat	tion				
Pipe ID:		1005278743			
Casing No:		0			
Comment: Alt Name:					
Construction	Record - Screen				
Screen ID:		1005278751			
Layer: Slot:		1 10			
Siot: Screen Top D	epth:	3.65000009536743			
Screen End L	Depth:	5.17999982833862			
Screen Mater Screen Depth		5 m			
Screen Diam		cm			
Screen Diam	eter:	6.03000020980835			
Water Details	1				
Water ID:		1005278749			
Layer:					
Kind Code: Kind:					
Water Found	Depth:				
Water Found	Depth UOM:	m			
Hole Diamete	<u>r</u>				
Hole ID:		1005278747			
Diameter:		11.43000030517578	1		
Depth From: Depth To:		0.0 2.130000114440918			
Hole Depth U	ОМ:	m			
Hole Diamete	r UOM:	cm			
Hole Diamete	<u>r</u>				
Hole ID:		1005278748			
Diameter: Depth From:		7.619999885559082 2.130000114440918			
Depth To:		5.179999828338623			
Hole Depth U		m cm			
Hole Diamete					

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
<u>156</u>	1 of 1	WNW/248.1		77.9 / 1.00	1599 CARLING AVE. Ottawa ON		WWIS
Well ID:		7225563			Data Entry Status:		
Construction	n Date:				Data Src:		
Primary Wat	er Use:	Monitoring	g and Test Hole		Date Received:	8/13/2014	
Sec. Water L	lse:	0			Selected Flag:	True	
Final Well St	tatus:	Monitoring	g and Test Hole		Abandonment Rec:		
Water Type:					Contractor:	7241	
Casing Mate	rial:				Form Version:	7	
Audit No:		Z187701			Owner:		
Tag:		A164373			Street Name:	1599 CARLING AVE.	
Construction	n Method:				County:	OTTAWA	
Elevation (m	ı):				Municipality:	NEPEAN TOWNSHIP	
Elevation Re	eliability:				Site Info:		
Depth to Bed	drock:				Lot:		
Well Depth:					Concession:		
Overburden/	/Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water	Level:				Northing NAD83:		
Flowing (Y/N	I):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	y:						
PDF URL (Ma	ар):						

Additional Detail(s) (Map)

Well Completed Date:	2014/06/24
Year Completed:	2014
Depth (m):	5.18
Latitude:	45.3809539684145
Longitude:	-75.746520249669
Path:	

Bore Hole Information

Bore Hole ID:	1005076593	Elevation:	76.926162
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	441554.00
Code OB Desc:		North83:	5025542.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	24-Jun-2014 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date			

Overburden and Bedrock Materials Interval

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

Formation ID:	1005278672
Layer:	3
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE

Mat2: Mat2: Mat2: Mat2: Mat2: Formation Top Depth: 1.519999802205137 Formation End Depth: Overburden and Bedrock. Materials Interval Formation ID: Layer: Color:	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Maria Yat Formation Top Depth: 1.519999802285137 Formation End Depth: 5.1799998282383823 Formation End Depth: 1.5199998022853823 Formation End Depth: 1.5199998022833823 Formation End Depth: 1.51999980228383823 Formation End Depth: 1 Overburden and Bedrock. Maria Matria 1 Color: 2 General Color: GRVEL Maria GRVEL Maria GRVEL Maria GRVEL Maria Oxoss Maria To Maria Oxoss Formation Top Depth: 0.0 Formation End Depth: 0.0 Formation End Depth: 0.0 Formation End Depth: 0.0 Color: 8 General Color: 8 General Color: 8 Maria Desc Maria Desc Maria Desc General Color: 8 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
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Formation Top Depth: 1.5199998028233823 Formation End Depth UOM: n Overburden and Bedrock.						
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Plug To: 5.17999982833862 Plug Depth UOM: m Annular Space/Abandonment	Layer:					
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Annular Space/Abandonment Sealing Record Plug ID: 1005278682 Layer: 2 Plug From: 0.31000002384186 Plug To: 1.8300004291534 Plug Depth UOM: m		1014				
Sealing Record Plug ID: 1005278682 Layer: 2 Plug From: 0.31000002384186 Plug To: 1.8300004291534 Plug Depth UOM: m	Plug Depth C	JOM:	m			
Layer: 2 Plug From: 0.31000002384186 Plug To: 1.8300004291534 Plug Depth UOM: m	<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Layer: 2 Plug From: 0.31000002384186 Plug To: 1.8300004291534 Plug Depth UOM: m	Plua ID:		1005278682			
Plug From: 0.31000002384186 Plug To: 1.8300004291534 Plug Depth UOM: m						
Plug To: 1.83000004291534 Plug Depth UOM: m						
Plug Depth UOM: m						
		JOM:				
Annular Space/Abandonment						
	Annular Spa	ce/Abandonment				

Sealing Record

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1005278681			
Layer: Plug From:		1 0			
Plug To:		0.310000002384186			
Plug Depth U	IOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID: struction Code:	1005278680 5			
Method Cons		Air Percussion			
Other Method	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1005278669			
Casing No: Comment:		0			
Alt Name:					
<u>Construction</u>	Record - Screen				
Screen ID:		1005278677			
Layer: Slot:		1 10			
Siot: Screen Top L	Depth:	3.65000009536743			
Screen End L	Depth:	5.17999982833862			
Screen Mater		5			
Screen Deptl Screen Diam		m cm			
Screen Diam		6.03000020980835			
Water Details	ž				
Water ID:		1005278675			
Layer:					
Kind Code: Kind:					
Water Found	Depth:				
Water Found	Depth UOM:	m			
<u>Hole Diamete</u>	<u>er</u>				
Hole ID:		1005278674			
Diameter: Depth From:		7.619999885559082 2.130000114440918			
Depth To:		5.179999828338623			
Hole Depth U		m			
Hole Diamete	er UOM:	cm			
<u>Hole Diamete</u>	<u>er</u>				
Hole ID:		1005278673	1		
Diameter: Depth From:		11.43000030517578 0.0	I		
Depth To:		2.130000114440918			
Hole Depth U		m			
Hole Diamete	er UOM:	cm			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>157</u>	1 of 1		N/248.3	76.9 / 0.00	lot 31 con 1 ON		WWIS
Well ID:		1503968			Data Entry Status:		
Constructio	n Date:				Data Src:	1	
Primary Wat	ter Use:	Commerica	I		Date Received:	7/16/1951	
Sec. Water U	Use:	0			Selected Flag:	True	
Final Well S	tatus:	Water Supp	bly		Abandonment Rec:		
Water Type:					Contractor:	3718	
Casing Mate	erial:				Form Version:	1	
Audit No:					Owner:		
Tag:					Street Name:		
Constructio	n Method:				County:	OTTAWA	
Elevation (m	1):				Municipality:	OTTAWA CITY (NEPEAN)	
Elevation Re	eliability:				Site Info:		
Depth to Be	drock:				Lot:	031	
Well Depth:					Concession:	01	
Overburden	/Bedrock:				Concession Name:	OF	
Pump Rate:					Easting NAD83:		
Static Water	r Level:				Northing NAD83:		
Flowing (Y/N	V):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloud	y:						
PDF URL (M	lap):	h	ttps://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/150\1503968.pd	f

Additional Detail(s) (Map)

Well Completed Date:	1949/10/03
Year Completed:	1949
Depth (m):	13.716
Latitude:	45.3828687918273
Longitude:	-75.7427556250664
Path:	150\1503968.pdf

Bore Hole Information

Bore Hole ID:	10026011	Elevation:	75.780029
DP2BR:	0.00	Elevrc:	
Spatial Status:		Zone:	18
Code OB:	r	East83:	441850.70
Code OB Desc:	Bedrock	North83:	5025752.00
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	03-Oct-1949 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	p9
Elevrc Desc:			
Location Source Date): 		
Improvement Locatio	n Source:		
Improvement Locatio	n Method:		

Overburden and Bedrock Materials Interval

Source Revision Comment: Supplier Comment:

Formation ID:	930998051
Layer:	1
Color:	
General Color:	
Mat1:	17
Most Common Material:	SHALE

Map Key Number of Records	f Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM	0.0 5.0 1: ft			
Overburden and Bedrock				
<u>Materials Interval</u>				
Formation ID: Layer: Color: General Color:	930998052 2			
Mat1: Most Common Material: Mat2: Mat2 Desc:	15 LIMESTONE			
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth:	5.0 45.0			
Formation End Depth UOM				
Method of Construction & Use	Well			
Method Construction ID:	961503968			
Method Construction Code Method Construction: Other Method Construction	Cable Tool			
Pipe Information				
Pipe ID: Casing No: Comment: Alt Name:	10574581 1			
Construction Record - Cas	ing			
Casing ID: Layer: Material: Open Hole or Material:	930044756 2 4 OPEN HOLE			
Depth From: Depth To: Casing Diameter:	45 4			
Casing Diameter UOM: Casing Depth UOM:	inch ft			
Construction Record - Cas	ing			
Casing ID:	930044755			
Layer: Material:	1 1			
Open Hole or Material: Depth From:	STEEL			
Depth To: Casing Diameter: Casing Diameter UOM:	20 4 inch			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Dept	h UOM:		ft				
<u>Results of W</u>	ell Yield Te	sting					
Pump Test IL Pump Set At			991503968				
Static Level: Final Level A	fter Pumpir	•	6.0				
Recommend Pumping Rat Flowing Rate	e: :	-	3.0				
Recommende Levels UOM: Rate UOM:		ate:	ft GPM				
Water State /		ode:	1 CLEAR				
Pumping Tes Pumping Du	ration HR:		1 1				
Pumping Dui Flowing:	ration MIN:		0 No				
Water Details	2						
Water ID: Layer: Kind Code:			933457004 1 1				
Kind: Water Found Water Found		Л:	FRESH 40.0 ft				
Water Details	<u>i</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		Л:	933457005 2 1 FRESH 45.0 ft				
<u>158</u>	1 of 1		WNW/248.7	77.9 / 1.00	1599 CARLING AVE. Ottawa ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m, Elevation Re, Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N, Flow Rate: Clear/Cloudy	er Use: se: atus: rial: Method: liability: liability: lrock: Bedrock: Level:):	0	ng and Test Hole ng 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:	8/13/2014 True 7241 7 1599 CARLING AVE. OTTAWA NEPEAN TOWNSHIP	

PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date:	2014/06/24
Year Completed:	2014
Depth (m):	5.18
Latitude:	45.3810898114973
Longitude:	-75.7463943088663
Path:	

Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	thod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	76.660423 18 441564.00 5025557.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Overburden and Bedrock</u> <u>Materials Interval</u>			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM	1005278636 3 2 GREY 15 LIMESTONE 74 LAYERED 1.5199999809265137 5.179999828338623 <i>I</i> : m		
<u>Overburden and Bedrock</u> <u>Materials Interval</u>			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material:	1005278634 1 2 GREY 11 GRAVEL		

77 LOOSE 0.0 0.3100000023841858

Formation Top Depth:

Formation End Depth:

Mat2: Mat2 Desc:

Mat3: Mat3 Desc:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation E	nd Depth UOM:	m			
Overburden Materials Inte	<u>and Bedrock</u> erval				
Formation ID Layer:):	1005278635 2			
Color:		6			
General Colo Mat1:	or:	BROWN 28			
Most Commo	on Material:	SAND			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3: Mat3 Desc:		77 LOOSE			
Formation Te	op Depth:	0.310000002384185	58		
Formation E		1.519999980926513			
Formation E	nd Depth UOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1005278645			
Layer:		1			
Plug From:		0			
Plug To:	ю <i>м</i> ,	0.31000002384186	5		
Plug Depth L	JOW:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005278647			
Layer:		3			
Plug From: Plug To:		1.83000004291534 5.17999982833862			
Plug Depth U	JOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1005278646			
Layer:		2			
Plug From:		0.31000002384186	5		
Plug To: Plug Depth L	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons		1005278644			
	struction Code:	5			
Method Cons Other Metho	struction: d Construction:	Air Percussion DIRECT PUSH			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID:		1005278633			
Casing No:		0			
Comment:					
Alt Name:					

Construction Record - Screen

Screen ID:	1005278641
Layer:	1
Slot:	10
Screen Top Depth:	3.65000009536743
Screen End Depth:	5.17999982833862
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.0300020980835

Water Details

Water ID:	1005278639
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1005278638
Diameter:	7.619999885559082
Depth From:	2.130000114440918
Depth To:	5.179999828338623
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Hole Diameter

Hole ID:	1005278637
Diameter:	11.430000305175781
Depth From:	0.0
Depth To:	2.130000114440918
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Unplottable Summary

Total: 34 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА	Petro-Canada		Ottawa ON	
СА	Larco Land Corporation	Part of Lot 32, Concession 1, Ottawa Front	Ottawa ON	
СА		Tweedsmuir Avenue	Ottawa ON	
СА	City of Ottawa	Carling Avenue (Road allownce)	Ottawa ON	
СА	Suncor Energy Products Inc.		Ottawa ON	
СА	L.SIPOLINS	SOUTH OF CARLING AVE.	OTTAWA CITY ON	
СА	City of Ottawa	Carling Ave	Ottawa ON	
CA	OTTAWA CITY	CHURCHILL AVE.	OTTAWA CITY ON	
CA	BUDGET CAR & TRUCK RENTALS OTTAWA	LAPERRIERE AVE./SWM	OTTAWA CITY ON	
ECA	Petro-Canada Inc.		Ottawa ON	L6L 6N5
ECA	City of Ottawa	Carling Ave	Ottawa ON	K2G 6J8
ECA	City of Ottawa	Carling Ave	Ottawa ON	K2G 6J8
EHS		Hwy 417	Ottawa ON	
GEN	Ottawa Greenbelt Construction Company Limited	Churchill Ave Reconstruction - Carling to Byron	Ottawa ON	
GEN	R.W Tomlinson	LRT Central Site Hwy 417 Widening	ottawa ON	K1G 3N4
GEN	R.W Tomlinson	LRT Central Site Hwy 417 Widening	ottawa ON	K1G 3N4
SPL	Drain-All Ltd.	Hwy 417 Westbound near Carling off-ramp	Ottawa ON	
SPL	ESSO PETROLEUM CANADA	TRANSPORT TRUCK (CARGO)	OTTAWA CITY ON	

SPL	HOTEL/MOTEL	CARLING AVENUE (N.O.S.)	OTTAWA CITY ON
SPL	ESSO PETROLEUM CANADA	BULK STATION	OTTAWA CITY ON
SPL	OTTAWA TRANSIT	CARLING AVENUE BUS	OTTAWA ON
SPL	TRANSPORT TRUCK	HWY. 417 MOTOR VEHICLE (OPERATING FLUID)	OTTAWA ON
SPL	City of Ottawa	Highway 417	Ottawa ON
SPL	City of Ottawa	Hwy 417 West bound, between the Carling Ave Exit and the Maitland Exit	Ottawa ON
SPL	ESSO PETROLEUM CANADA	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	ESSO PETROLEUM CANADA	ESSO DISTRIBUTION STATION BULK STATION	OTTAWA CITY ON
SPL	PETRO-CANADA	SERVICE STATION	OTTAWA CITY ON
SPL	TAGGART SERVICES	TRAILER IN YARD TRANSPORT TRUCK (CARGO)	OTTAWA CITY ON
SPL	Nortel Networks <unofficial></unofficial>	Nortel Networks <unofficial></unofficial>	Ottawa ON
WWIS		lot 32	ON
WWIS		lot 31	ON
WWIS		lot 32	ON
WWIS		HWY 417 WEST	Ottawa ON
WWIS		lot 31	ON

Unplottable Report

Site: Petro-Canada 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: 5607-79YMZ8 2008 2/12/2008 Industrial Sewage Works Approved

<u>Site:</u> Larco Land Corporation Part of Lot 32, Concession 1, Ottawa Front Ottawa ON

6996-5F5HDF

Municipal and Private Sewage Works

2002 10/22/2002

Approved

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

Site:

Tweedsmuir Avenue Ottawa ON

Certificate #:	2750-4XTGXB
Application Year:	01
Issue Date:	6/20/01
Approval Type:	Municipal & Private water
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	Corporation of the City of Ottawa
Client Address:	111 Sussex Drive, 7th Floor
Client City:	Ottawa
Client Postal Code:	K1N 5A1
Project Description:	This application is for the construction of watermain and appurtenances on Tweedsmuir Avenue.
Contaminants:	
Emission Control:	

<u>Site:</u> City of Ottawa Carling Avenue (Road allownce) Ottawa ON



Certificate #:

3615-6QHRAR

450

Database: CA

Database: CA

Order No: 21112400595



Database:

Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 2006 6/13/2006 Municipal and Private Sewage Works Approved

<u>Site:</u> Suncor Energy Products 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: 2751-78XLN5 2007 11/19/2007 Industrial Sewage Works Revoked and/or Replaced

<u>Site:</u> L.SIPOLINS SOUTH OF CARLING AVE. 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: 7-1008-85-006 85 11/15/85 Municipal water Approved

<u>Site:</u> City of Ottawa Carling 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: 2472-8GRQTN 2011 5/20/2011 Municipal and Private Sewage Works Approved Database: CA

Database: CA

Database: CA

Site: OTTAWA CITY CHURCHILL AVE. 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:**

Certificate #:

Issue Date: Approval Type:

Status:

Application Year:

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

3-1441-92-92 10/29/1992 Municipal sewage Approved

3-1401-92-

Municipal sewage Approved

92 10/27/1992

4810-4UMJP8

ECA

IDS

BUDGET CAR & TRUCK RENTALS OTTAWA Site: LAPERRIERE AVE./SWM OTTAWA CITY ON

Petro-Canada Inc. Site: Ottawa ON L6L 6N5

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: **Business Name:** Address: Full Address: Full PDF Link: PDF Site Location:

2001-03-12 Approved ECA-INDUSTRIAL SEWAGE WORKS INDUSTRIAL SEWAGE WORKS Petro-Canada Inc.

https://www.accessenvironment.ene.gov.on.ca/instruments/7825-4UCP9D-14.pdf

MOE District:

Longitude:

Geometry X:

Geometry Y:

MOE District:

Longitude:

Geometry X:

Geometry Y:

Latitude:

City:

Latitude:

City:

Site: City of Ottawa Carling Ave Ottawa ON K2G 6J8

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type:

452

2472-8GRQTN

2011-05-20

Approved

ECA

IDS

ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS

MUNICIPAL AND PRIVATE SEWAGE WORKS

Database: CA

Database: CA

Database:

Database:

ECA

ECA

Order No: 21112400595

Business Name: Address: Full Address: Full PDF Link: PDF Site Location:

https://www.accessenvironment.ene.gov.on.ca/instruments/5823-8GCKK6-14.pdf

Approval No: Approval Date:	AVE Ottawa ON	I K2G 6J8			Database ECA
	3723-9/		MOE District:		
	2013-08				
tatus:	Approve		City:		
	ECA	eu	Longitude: Latitude:		
ecord Type:					
ink Source:	IDS		Geometry X:		
WP Area Name	9:				
pproval Type:		ECA-MUNICIPAL AND PRIV			
roject Type:		MUNICIPAL AND PRIVATE	SEWAGE WORKS		
usiness Name	2	City of Ottawa			
ddress:		Carling Ave			
ull Address:					
ull PDF Link: DF Site Locati	on:	nttps://www.accessenvironm	ent.ene.gov.on.ca/instruments/9325	-9AMR2C-14.pdf	
i <u>ite:</u> Hwy 41	7 Ottawa ON				Database EHS
)rder No:	201205	09053	Nearest Intersection:		
itatus:	C		Municipality:		
Report Type:		Report	Client Prov/State:	ON	
Report Date:	5/16/20	•	Search Radius (km):	0.25	
Date Received:	5/9/201		X:	-75.670099	
Previous Site N		2	Y:	1	
ot/Building Siz			<i>.</i>		
	Ordered:				
Additional Info		truction Company Limited			Database
Additional Info Site: Ottawa Church	Greenbelt Const ill Ave Reconstru	uction - Carling to Byron Ott			Database GEN
Additional Info <u>Site:</u> Ottawa Church Generator No:	Greenbelt Const	uction - Carling to Byron Ott	PO Box No:		
Additional Info <u>Site:</u> Ottawa Church Generator No: Status:	Greenbelt Const ill Ave Reconstru ON4886	uction - Carling to Byron Ott	PO Box No: Country:		
Additional Info <u>Site:</u> Ottawa Church Generator No: Status: Approval Years.	Greenbelt Const ill Ave Reconstru ON4886 : 2013	uction - Carling to Byron Ott	PO Box No: Country: Choice of Contact:		
Additional Info <u>Site:</u> Ottawa Church Generator No: Status: Approval Years Contam. Facility	Greenbelt Const ill Ave Reconstru ON4886 : 2013	uction - Carling to Byron Ott	PO Box No: Country: Choice of Contact: Co Admin:		
Additional Info <u>Site:</u> Ottawa Church Generator No: Status: Approval Years. Contam. Facility:	Greenbelt Const nill Ave Reconstru ON4886 : 2013 /:	uction - Carling to Byron Ott	PO Box No: Country: Choice of Contact:		
Additional Info <u>Site:</u> Ottawa Church Generator No: Status: Approval Years. Contam. Facility: SIC Code:	Greenbelt Const nill Ave Reconstru ON4886 : 2013 /: 237110	uction - Carling to Byron Ott	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
Additional Info <u>Site:</u> Ottawa Church Generator No: Status: Approval Years. Contam. Facility: SIC Code:	Greenbelt Const nill Ave Reconstru ON4886 : 2013 /: 237110	uction - Carling to Byron Ott	PO Box No: Country: Choice of Contact: Co Admin:	NSTRUCTION	
Additional Info <u>Site:</u> Ottawa Church Generator No: Status: Approval Years. Contam. Facility MHSW Facility: SIC Code: SIC Description	Greenbelt Const nill Ave Reconstru ON4886 : 2013 /: 237110	uction - Carling to Byron Ott	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	NSTRUCTION	
Additional Info <u>Site:</u> Ottawa Church Generator No: Status: Approval Years Contam. Facility: SIC Code: SIC Code: SIC Description <u>Detail(s)</u> Waste Class:	Greenbelt Const iill Ave Reconstru ON4886 : 2013 : 237110 :	uction - Carling to Byron Ott 6021 WATER AND SEWER LINE 251	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: AND RELATED STRUCTURES CO	NSTRUCTION	
Additional Info <u>Site:</u> Ottawa Church Generator No: Status: Approval Years Contam. Facility: SIC Code: SIC Code: SIC Description <u>Detail(s)</u>	Greenbelt Const iill Ave Reconstru ON4886 : 2013 : 237110 :	uction - Carling to Byron Ott 6021 WATER AND SEWER LINE	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: AND RELATED STRUCTURES CO	NSTRUCTION	
Additional Info Site: Ottawa Church Generator No: Status: Approval Years. Contam. Facility: SIC Code: SIC Code: Code: SIC Code: Code: Code: Code: Code: Code: Code: Code: Code: Code: SIC Code: SIC Code: Code: SIC Code: Code: SIC Code: C	Greenbelt Const oill Ave Reconstru ON4886 2013 237110 237110 sec:	uction - Carling to Byron Ott 6021 WATER AND SEWER LINE 251	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: AND RELATED STRUCTURES CO	NSTRUCTION	GEN
Additional Info Site: Ottawa Church Senerator No: Status: Approval Years Contam. Facility: SIC Code: SIC Description Detail(s) Vaste Class: Vaste Class De Site: R.W To LRT Ce	Greenbelt Const onll Ave Reconstru ON4886 : 2013 /: 237110 : sc: mlinson entral Site Hwy 41	UCTION - Carling to Byron Ott 6021 WATER AND SEWER LINE 251 OIL SKIMMINGS & SLUDGE 17 Widening ottawa ON K1G	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: AND RELATED STRUCTURES CO	NSTRUCTION	GEN
Additional Info Site: Ottawa Church Senerator No: Status: Approval Years Contam. Facility: SIC Code: SIC Code: SIC Description Detail(s) Vaste Class: Vaste Class De Site: R.W To LRT Ce Senerator No:	Greenbelt Const oill Ave Reconstru ON4886 2013 237110 237110 sec:	UCTION - Carling to Byron Ott 6021 WATER AND SEWER LINE 251 OIL SKIMMINGS & SLUDGE 17 Widening ottawa ON K1G	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: AND RELATED STRUCTURES CO		GEN
Additional Info Site: Ottawa Church Senerator No: Status: Approval Years. Contam. Facility: SIC Code: SIC Description Detail(s) Vaste Class: Vaste Class De Site: R.W To LRT Ce Senerator No: Status:	Greenbelt Const ON4886 2013 237110 237110 237110 c sc: mlinson entral Site Hwy 41 ON9834	UCTION - Carling to Byron Ott 6021 WATER AND SEWER LINE 251 OIL SKIMMINGS & SLUDGE 17 Widening ottawa ON K1G	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: AND RELATED STRUCTURES CO SN4 PO Box No: Country:	Canada	GEN
Additional Info Site: Ottawa Church Generator No: Status: Approval Years. Contam. Facility: SIC Code: SIC Description Detail(s) Naste Class: Vaste Class De Site: R.W To LRT Ce Generator No: Status: Approval Years.	Greenbelt Const ON4886 2013 237110 237110 237110 c sc: mlinson entral Site Hwy 41 ON9834 c 2015	UCTION - Carling to Byron Ott 6021 WATER AND SEWER LINE 251 OIL SKIMMINGS & SLUDGE 17 Widening ottawa ON K1G	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: AND RELATED STRUCTURES CO SN4 PO Box No: Country: Choice of Contact:	Canada CO_OFFICIAL	GEN
Additional Info Site: Ottawa Church Generator No: Status: Approval Years. Contam. Facility MHSW Facility: SIC Code: SIC Description Detail(s) Naste Class: Naste Class De Site: R.W To LRT Ce Generator No: Status: Approval Years. Contam. Facility	Greenbelt Const ON4886 2013 237110 237110 237110 237110 237110 237110 237110 2013 2015 2015 2015 2015 2015	UCTION - Carling to Byron Ott 6021 WATER AND SEWER LINE 251 OIL SKIMMINGS & SLUDGE 17 Widening ottawa ON K1G	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: AND RELATED STRUCTURES CO SN4 PO Box No: Country: Choice of Contact: Co Admin:	Canada CO_OFFICIAL mark peralta	GEN
Additional Info Site: Ottawa Church Generator No: Status: Approval Years. Contam. Facility MHSW Facility: SIC Code: SIC Description Detail(s) Naste Class: Naste Class De Site: R.W To LRT Ce Generator No: Status: Approval Years. Contam. Facility: MHSW Facility:	Greenbelt Const ON4886 ON4886 2013 237110 237110 237110 237110 237110 237110 2013 CON9834 CON9834 CON9834 CON9834 CON9834	Unction - Carling to Byron Ott 6021 WATER AND SEWER LINE 251 OIL SKIMMINGS & SLUDGE 17 Widening ottawa ON K1G 4153	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: AND RELATED STRUCTURES CO SN4 PO Box No: Country: Choice of Contact:	Canada CO_OFFICIAL	GEN
Additional Info Site: Ottawa Church Generator No: Status: Approval Years. Contam. Facility MHSW Facility: SIC Code: SIC Description Detail(s) Vaste Class: Vaste Class De Site: R.W To LRT Ce Generator No: Status: Approval Years. Contam. Facility	Greenbelt Const ON4886 ON4886 2013 237110 237110 237110 237110 c sc: sc: sc: omlinson ontral Site Hwy 41 ON9834 c c 2015 c No 237310	Unction - Carling to Byron Ott 6021 WATER AND SEWER LINE 251 OIL SKIMMINGS & SLUDGE 17 Widening ottawa ON K1G 4153	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: AND RELATED STRUCTURES CO SN4 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL mark peralta	GEN

Detail(s)

Waste Class:	146
Waste Class Desc:	OTHER SPECIFIED INORGANICS
Waste Class:	212
Waste Class Desc:	ALIPHATIC SOLVENTS
Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS

Site: **R.W Tomlinson** LRT Central Site Hwy 417 Widening ottawa ON K1G 3N4

Generator No: ON9834153 PO Box No: Canada Status: Country: Approval Years: 2014 Choice of Contact: CO_OFFICIAL Contam. Facility: No Co Admin: mark peralta 6138221867 Ext. No MHSW Facility: Phone No Admin: SIC Code: 237310 SIC Description: HIGHWAY, STREET AND BRIDGE CONSTRUCTION Detail(s) Waste Class: 212 ALIPHATIC SOLVENTS Waste Class Desc: Waste Class: 146 OTHER SPECIFIED INORGANICS Waste Class Desc: Waste Class: 252

Drain-All Ltd. Site:

Waste Class Desc:

<u>Site:</u>	Drain-All Ltd. Hwy 417 Westb	oound near Carling off-ramp Ottawa ON		Database: SPL
Ref No. Site No		6127-8K6T47	Discharger Report: Material Group:	
Inciden Year:	-	7/27/2011	Health/Env Conseq: Client Type:	
Inciden	nt Cause: It Event:	Pipe Or Hose Leak	Sector Type: Agency Involved:	Motor Vehicle
	ninant Code: ninant Name:	15 MOTOR OIL	Nearest Watercourse: Site Address:	Hwy 417 Westbound near Carling off-ramp
Contan	ninant Limit 1: n Limit Freq 1:		Site District Office: Site Postal Code:	
Enviror	ninant UN No 1: nment Impact:	Not Anticipated	Site Region: Site Municipality:	Ottawa
Receiv	of Impact: ing Medium:		Site Lot: Site Conc:	
MOE R	ing Env: esponse: E Arvl on Scn:	No Field Response	Northing: Easting: Site Geo Ref Accu:	
MOE R	eported Dt: ument Closed:	7/27/2011	Site Map Datum: SAC Action Class:	Highway Spills (usually highway accidents)
Inciden Site Na	nt Reason: me:	Equipment/Vehicles Queensway Hwy 417 <unofficial></unofficial>	Source Type:	3 · · · · · · · · · · · · · · · · · · ·
Site Ge	unty/District: o Ref Meth:	10 L'a of motor oil to Queenaway, alog	and	
	nt Summary: ninant Qty:	10 L's of motor oil to Queensway, clea 10 L	neu	

Site: ESSO PETROLEUM CANADA TRANSPORT TRUCK (CARGO) OTTAWA CITY ON



Database: GEN

454

WASTE OILS & LUBRICANTS

Ref No: Site No:	59519	Discharger Report: Material Group:
Incident Dt:	11/7/1991	Health/Env Conseq:
Year:		Client Type:
Incident Cause:	PIPE/HOSE LEAK	Sector Type:
Incident Event:		Agency Involved:
Contaminant Code: Contaminant Name:		Nearest Watercourse: Site Address:
Contaminant Name.		Site District Office:
Contam Limit Freg 1:		Site Postal Code:
Contaminant UN No 1:		Site Region:
Environment Impact:	NOT ANTICIPATED	Site Municipality: 20101
Nature of Impact:		Site Lot:
Receiving Medium:	LAND	Site Conc:
Receiving Env:		Northing:
MOE Response:		Easting:
Dt MOE Arvl on Scn:		Site Geo Ref Accu:
MOE Reported Dt:	11/7/1991	Site Map Datum:
Dt Document Closed:		SAC Action Class:
Incident Reason:	ERROR	Source Type:
Site Name:		
Site County/District: Site Geo Ref Meth:		
Incident Summary: Contaminant Qty:	ESSO-3 LITRES DIESEL FUELTO (GRND UNDER LOADING RACK,COUPLING NOT

<u>Site:</u> HOTEL/MOTEL CARLING AVENUE (N.O.S.) OTTAWA CITY ON

Ref No: Site No: Incident Dt:	84065 4/14/1993	Discharger Report: Material Group: Health/Env Conseq:	
Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1:	UNDERGROUND TANK LEAK	Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Desch Code:	
Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact:	CONFIRMED Soil contamination	Site Postal Code: Site Region: Site Municipality: Site Lot:	20101
Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:	LAND	Site Conc: Northing: Easting: Site Geo Ref Accu:	MCCR
MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name:	4/14/1993 CORROSION	Site Map Datum: SAC Action Class: Source Type:	
Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	EMBASSY WEST HOTEL: FUEL-CC	NTAMINATED SOIL FOUN	D BY UNDERGROUND TANK

<u>Site:</u> ESSO PETROLEUM CANADA BULK STATION OTTAWA CITY ON

Ref No:	155190
Site No:	
Incident Dt:	5/1/1998
Year:	
Incident Cause:	OTHER CAUSE (N.O.S.)
Incident Event:	
Contaminant Code:	
Contaminant Name:	

Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:



CLOSED

Database:

SPL

Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: **Receiving Medium:** Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: **Dt Document Closed:** Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

NOT ANTICIPATED

5/1/1998 NEGLIGENCE (APPARENT) Site District Office: Site Postal Code: Site Region: Site Municipality: 20 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

20101

ESSO-156 L DIESEL TO LOT, LOADING ARM NOT IN TRUCKSCOMPARTMENT, PUMP STARTED.

Site: OTTAWA TRANSIT Database: SPL CARLING AVENUE BUS OTTAWA ON Ref No: 187680 Discharger Report: Site No: Material Group: Health/Env Conseq: 9/29/2000 Incident Dt: Year: Client Type: Sector Type: Incident Cause: **PIPE/HOSE LEAK** Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Site Postal Code: Contam Limit Freq 1: Contaminant UN No 1: Site Region: Environment Impact: POSSIBLE Site Municipality: 20107 Nature of Impact: Water course or lake Site Lot: **Receiving Medium:** WATER Site Conc: Receiving Env: Northing: MOE Response: PUBLIC WORKS, FIRE DEPARTMENT Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 9/29/2000 Site Map Datum: **Dt Document Closed:** SAC Action Class: UNKNOWN Incident Reason: Source Type: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: OC TRANSPO:DIESEL FUEL LEAK FROM FUEL PUMP/LINE INTO SEWER-WORKS NOTIFIED Contaminant Qty:

<u>Site:</u> TRANSPORT TRUCK HWY. 417 MOTOR VEHICLE (OPERATING FLUID) OTTAWA ON

Ref No: Site No:	191523	Discharger Report: Material Group:	
Incident Dt:	12/4/2000	Health/Env Conseq:	
Year: Incident Cause:	TRUCK/TRAILER OVERTURN	Client Type: Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code: Contaminant Name:		Nearest Watercourse: Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1: Contaminant UN No 1:		Site Postal Code: Site Region:	
Environment Impact:	POSSIBLE Soil contomination	Site Municipality: 20107	
Nature of Impact: Receiving Medium:	Soil contamination LAND	Site Lot: Site Conc:	
Receiving Env: MOE Response:		Northing: Easting:	

Database:

SPL

Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary:

12/4/2000

OTHER

Contaminant Qty:

Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

RSR ENVIRONMENTAL:SPILL OF 50-100 L DIESEL DUE TO ROLLOVER. CONTAINED.

<u>Site:</u>	City of Ottawa Highway 417	Ottawa ON			Database: SPL
Ref No: Site No Inciden Year:	:	3043-7QMTYH	Discharger Report: Material Group: Health/Env Conseq: Client Type:		
Inciden	t Cause: t Event: ninant Code:	Pipe Or Hose Leak	Sector Type: Agency Involved: Nearest Watercourse:	Other	
Contan Contan	ninant Name: ninant Limit 1: n Limit Freq 1: ninant UN No 1:	ENGINE OIL	Site Address: Site District Office: Site Postal Code: Site Region:		
Enviror Nature	of Impact: ing Medium:	Not Anticipated Other Impact(s)	Site Municipality: Site Lot: Site Conc:	Ottawa	
MOE Re Dt MOE	ing Env: esponse: E Arvl on Scn:	2/22/2222	Northing: Easting: Site Geo Ref Accu:	NA NA	
Dt Doci	eported Dt: ument Closed: it Reason: me:	3/30/2009 Unknown - Reason not determined EB Merge Lane Hwy 417 & Eagleson	Site Map Datum: SAC Action Class: Source Type: Road	Primary Assessment of Incider	nt
Site County/District: Site Geo Ref Meth: Incident Summary: OC Transpo: 10L engine oil to grnd on Hwy 417					
Contan	ninant Qty:	10 L			

<u>Site:</u> City of Ottawa

Hwy 417 West bound, between the Carling Ave Exit and the Maitland Exit Ottawa ON

Ref No: Site No: Incident Dt: Year:	5074-6J2RLX 11/11/2005	Discharger Report: Material Group: Health/Env Conseq: Client Type:	0 Chemical
Incident Cause: Incident Event: Contaminant Code:	Pipe Or Hose Leak	Sector Type: Agency Involved: Nearest Watercourse:	Other Motor Vehicle
Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	ETHYLENE GLYCOL (ANTIFREEZE)	Site Address: Site District Office: Site Postal Code: Site Region:	Ottawa
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env:	Confirmed Soil Contamination Land	Site Municipality: Site Lot: Site Conc: Northing:	Ottawa
MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:	11/11/2005	Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Land Spills
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:	Unknown - Reason not determined Bus # 6070 antifreeze leak <unoffic< th=""><th></th><th></th></unoffic<>		
Incident Summary:	OC Transpo (Ottawa): 20L antifreeze	to grnd, clng	

erisinfo.com | Environmental Risk Information Services

Database: SPL

Incident Summarv: Contaminant Qty:

ESSO PETROLEUM CANADA Site: TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: 47843 Site No: Incident Dt: 3/19/1991 Year: Incident Cause: **PIPE/HOSE LEAK** Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: NOT ANTICIPATED Nature of Impact: Receiving Medium: LAND Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: 3/20/1991 Dt Document Closed: Incident Reason: ERROR Site Name: Site County/District: Site Geo Ref Meth:

Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: 20101 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

ESSO HOME COMFORT - TANK TRUCK SPILLED APPROX 1 L.HEATING OIL ON GROUND

Site: ESSO PETROLEUM CANADA ESSO DISTRIBUTION STATION BULK STATION OTTAWA CITY ON

Ref No: 46877 Discharger Report: Site No: Material Group: Incident Dt: 2/21/1991 Health/Env Conseq: Year: Client Type: Incident Cause: CONTAINER OVERFLOW Sector Type: Incident Event: Agency Involved: Nearest Watercourse: Contaminant Code: Contaminant Name: Site Address: Site District Office: Contaminant Limit 1: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Site Municipality: Environment Impact: NOT ANTICIPATED 20101 Nature of Impact: Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing: MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: 2/21/1991 MOE Reported Dt: Site Map Datum: Dt Document Closed: SAC Action Class: Incident Reason: ERROR Source Type: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: ESSO DISTRIB. STATION - 50 L FURNACE OIL SPILLED TO LOADING DOCK, OV/FILL. Contaminant Qtv:

<u>Site:</u>	PETRO-CANADA SERVICE STATION OTTAWA CITY ON		Database: SPL
Ref No:	30833	Discharger Report:	
450	erisinfo.com Environmental Risk Info	ormation Services	Order No: 21112400595



Database: SPL

Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Resported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary:	2/12/1990 OTHER CONTAINER LEAK POSSIBLE Soil contamination LAND 2/12/1990 CORROSION PETRO CANADA SERVICE STN.FU	Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	20101
Contaminant Qty:			

<u>Site:</u> TAGGART SERVICES TRAILER IN YARD TRANSPORT TRUCK (CARGO) OTTAWA CITY ON

Ref No: Site No:	21945	Discharger Report: Material Group:	
Incident Dt: Year:	7/13/1989	Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freg 1:	OTHER CONTAINER LEAK	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	
Contaminant UN No 1: Environment Impact: Nature of Impact:		Site Postal Code. Site Region: Site Municipality: Site Lot:	20101
Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:	LAND	Site Conc: Northing: Easting: Site Geo Ref Accu:	
MOE Reported Dt: Dt Document Closed:	7/13/1989	Site Geo Rei Accu: Site Map Datum: SAC Action Class:	
Incident Reason: Site Name: Site County/District: Site Coo Bet Methy	UNKNOWN	Source Type:	
Site Geo Ref Meth: Incident Summary: Contaminant Qty:	TAGGART SERVICES- 2L JUGSOF	HYPOCHLORITE(JAVEX) \$	SLON SPILLED IN TRAILER.

<u>Site:</u>		ks <unofficial> ks<unofficial></unofficial></unofficial>	Ottawa ON			Database: SPL
Ref No:	:	4030-6GTJE2		Discharger Report:	0	
Site No				Material Group:	Gases/Particulate	
Inciden	nt Dt:	9/28/2005		Health/Env Conseq:		
Year:				Client Type:		
Inciden	nt Cause:			Sector Type:	Other	
Inciden	nt Event:			Agency Involved:		
Contan	ninant Code:			Nearest Watercourse:		
Contan	ninant Name:	HALON (CFC)		Site Address:		
Contan	ninant Limit 1:			Site District Office:	Ottawa	

459

Database: SPL

Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: **Receiving Env:** MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: **Dt Document Closed:**

Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

Site:

Well ID:

Final Well Status:

lot 32 ON 1536399 **Construction Date:** Primary Water Use: Sec. Water Use:

Not Anticipated

Air

10/3/2005

Nortel Networks<UNOFFICIAL>

Spill to Air

Z34812

Abandoned-Other

Water Type: Casing Material: Audit No: Tag: **Construction Method:** Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: DP2BR:	11550465	Elevation: Elevrc:	
Spatial Status:		Zone:	
Code OB:	X	East83:	
Code OB Desc:	Unknown type in the lower layers(s)	North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	06-May-2006 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Elevrc Desc: Location Source Date:			

Overburden and Bedrock Materials Interval

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

Formation ID: Layer: Color:

933057971 2

460



Data Entry Status:

Data Src:

Owner:

County:

Site Info:

Lot:

Zone:

Ottawa

Spills at Federal Facilities & Spills of National Interest

Database:

WWIS

Date Received: 6/19/2006 Selected Flag: True Abandonment Rec: Yes Contractor: 6964 Form Version: 3 Street Name: OTTAWA Municipality: 15000 032 Concession: Concession Name: Easting NAD83: Northing NAD83: UTM Reliability:

Order No: 21112400595

General Color:Mat1:Most Common Material:Mat2:Mat2 Desc:Mat3:Mat3 Desc:Formation Top Depth:0.769999809265137Formation End Depth:4.869999885559082Formation End Depth UOM:m

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

Formation ID:	933057970
Layer:	1
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	84
Mat2 Desc:	SILTY
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	0.7699999809265137
Formation End Depth UOM:	m

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

Plug ID:	933293797
Layer:	2
Plug From:	0.5
Plug To:	4.86999988555908
Plug Depth UOM:	m

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

Plug ID:	933293796
Layer:	1
Plug From:	0
Plug To:	0.5
Plug Depth UOM:	m

Method of Construction & Well Use

Method Construction ID:961536399Method Construction Code:961536399Method Construction:961536399Other Method Construction:961536399

Pipe Information

 Pipe ID:
 11560072

 Casing No:
 1

 Comment:
 Alt Name:

Site:

lot 31 ON

Database: WWIS Well ID: 1528149 Construction Date: Primary Water Use: Not Used Sec. Water Use: **Observation Wells** Final Well Status: Water Type: Casing Material: 149112 Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB:	10049688 P	Elevation: Elevrc: Zone: East83:	18
Code OB Desc: Open Hole: Cluster Kind:	Unknown type above a bedrock layer	North83: Org CS: UTMRC:	9
Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location		UTMRC Desc: Location Method:	unknown UTM na

Overburden and Bedrock Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID:	931068737
Layer:	1
Color:	8
General Color:	BLACK
Mat1:	00
Most Common Material:	UNKNOWN TYPE
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	2.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	931068739
Layer:	3
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	11

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:

Data Entry Status:

Data Src:

1 8/30/1994 True 6844 1 OTTAWA

OTTAWA CITY

031

Mat2 Desc:	GRAVEL
Mat3:	
Mat3 Desc: Formation Top Depth:	2.0
Formation End Depth:	3.0
Formation End Depth UOM:	ft
Overburden and Bedrock Materials Interval	
Formation ID:	931068740
Layer:	4
Color: General Color:	6 BROWN
Mat1:	08
Most Common Material: Mat2:	FINE SAND
Matz. Matz Desc:	GRAVEL
Mat3:	
Mat3 Desc: Formation Top Depth:	3.0
Formation End Depth:	4.0
Formation End Depth UOM:	ft
<u>Overburden and Bedrock</u> <u>Materials Interval</u>	
Formation ID:	931068738
Layer:	2
Color:	2
General Color: Mat1:	GREY 21
Most Common Material:	GRANITE
Mat2:	
Mat2 Desc: Mat3:	
Mat3 Desc:	
Formation Top Depth: Formation End Depth:	2.0 2.0
Formation End Depth.	ft
Overburden and Bedrock Materials Interval	
Formation ID:	931068741
Layer:	5
Color: General Color:	2 GREY
Mat1:	05
Most Common Material: Mat2:	CLAY 74
Matz. Matz Desc:	LAYERED
Mat3:	
Mat3 Desc: Formation Top Depth:	4.0
Formation End Depth:	20.0
Formation End Depth UOM:	ft
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>	
Plug ID:	933113003
Layer:	1
Plug From:	3
Plug To:	7

Plug Depth UOM:

ft

Annular Space/Abandonment Sealing Record

Plug ID:	933113005
Layer:	3
Plug From:	9
Plug To:	20
Plug Depth UOM:	ft

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

Plug ID:	933113004
Layer:	2
Plug From:	7
Plug To:	9
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	961528149
Method Construction Code:	6
Method Construction:	Boring
Other Method Construction:	-

Pipe Information

Pipe ID:	10598258
Casing No:	1
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	930086839
Layer:	1
Material:	5
Open Hole or Material: Depth From: Depth To:	PLASTIC 20
Casing Diameter:	2
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	933326495
Layer:	1
Slot:	010
Screen Top Depth: Screen End Depth: Screen Material:	10 20
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	2

<u>Site:</u>

lot 32 ON

Well ID:

1531568

Data Entry Status:

Database: WWIS



Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): **Elevation Reliability:** Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Dewatering

224542

Bore Hole Information

Bore Hole ID: 10053102 DP2BR: 16.00 Spatial Status: Code OB: Code OB Desc: Bedrock **Open Hole: Cluster Kind:** Date Completed: 06-Nov-2000 00:00:00 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

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

Formation ID:	931078876
Layer:	4
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	71
Mat2 Desc:	FRACTURED
Mat3:	
Mat3 Desc:	
Formation Top Depth:	16.0
Formation End Depth:	23.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	931078873
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	28
Mat2 Desc:	SAND

465

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:

1 11/17/2000 True 1414 1

OTTAWA OTTAWA CITY

032

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

Order No: 21112400595

Mat3:	01
Mat3 Desc:	FILL
Formation Top Depth:	0.0
Formation End Depth:	3.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth:	931078874 2 6 BROWN 13 BOULDERS 11 GRAVEL 28 SAND 3.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	931078875
Layer:	3
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	34
Mat3 Desc:	TILL
Eormation Top Dopth:	12.0
Mat3 Desc:	TILL
Formation Top Depth:	12.0
Formation End Depth:	16.0
Formation End Depth UOM:	ft

Annular Space/Abandonment Sealing Record

Plug ID:	933116739
Layer:	1
Plug From:	0
Plug To:	15
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	961531568
Method Construction Code:	4
Method Construction: Other Method Construction:	Rotary (Air)

Pipe Information

Pipe ID:	10601672
Casing No: Comment:	I
Alt Name:	

Construction Record - Casing

Casing ID: Layer: Material:	930093000 2 4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	
Casing Diameter:	10
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930093001
Layer:	3
Material:	
Open Hole or Material:	
Depth From:	
Depth To:	
Casing Diameter:	8
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930092999
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	
Casing Diameter:	6
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	991531568
Pump Set At: Static Level:	10.0
Final Level After Pumping:	10.0
Recommended Pump Depth:	20.0
Pumping Rate:	10.0
Flowing Rate:	
Recommended Pump Rate:	10.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934915010
Test Type:	Recovery
Test Duration:	60
Test Level:	10.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934397184
Test Type:	Recovery
Test Duration:	30
Test Level:	10.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934113985
Test Type:	Recovery
Test Duration:	15
Test Level:	10.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934658119
Test Type:	Recovery
Test Duration:	45
Test Level:	10.0
Test Level UOM:	ft

Water Details

Water ID:	933492078
Layer:	2
Kind Code:	1
Kind:	FRESH
Water Found Depth:	22.0
Water Found Depth UOM:	ft

Water Details

Water ID:	933492077
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	17.0
Water Found Depth UOM:	ft

Site:

HWY 417 WEST Ottawa ON

-			
Well ID: Construction Date:	7290688	Data Entry Status: Data Src:	
Primary Water Use:	Test Hole	Date Received:	7/19/2017
Sec. Water Use: Final Well Status:	Observation Wells	Selected Flag: Abandonment Rec:	True
Water Type:		Contractor:	7579
Casing Material:		Form Version:	7
Audit No:	Z261473	Owner:	
Tag:	A228339	Street Name:	HWY 417 WEST
Construction Method:		County:	
Elevation (m):		Municipality:	
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot: Concession:	
Well Depth: Overburden/Bedrock:		Concession. Concession Name:	
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate:		UTM Reliability:	
Clear/Cloudy:			

Bore Hole Information

Bore Hole ID: 1006636095 DP2BR: Spatial Status: Code OB: Code OB Desc: **Open Hole:** Cluster Kind: 04-Jul-2017 00:00:00 Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2: Mat2:	1006753722 1 2 GREY 11 GRAVEL 28 SAND
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 20.0 ft

Overburden and Bedrock Materials Interval

Formation ID:	1006753723
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	06
Mat2 Desc:	SILT
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	20.0 42.0 ft

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	1006753724 3 8 BLACK 17 SHALE
<i>Mat3 Desc:</i> Formation Top Depth:	42.0

UTM83 9 unknown UTM wwr

Formation End Depth: Formation End Depth UO	72.5 M: ft
<u>Annular Space/Abandoni Sealing Record</u>	<u>ment</u>
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1006753731 1 0 72.5 ft
<u>Method of Construction &</u> <u>Use</u>	<u>& Well</u>
Method Construction ID: Method Construction Co Method Construction: Other Method Constructi	
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	1006753721 0
Construction Record - So	sreen
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material:	1006753728
Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	ft inch
Water Details	
Water ID: Layer: Kind Code: Kind:	1006753726
Water Found Depth: Water Found Depth UOM	: ft
Hole Diameter	
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1006753725 3.630000114440918 0.0 72.5 ft inch
<u>Site:</u> lot 31 ON	
Well ID: Construction Date:	1534734
Primary Water Use:	Not Used

Data Entry Status:Data Src:1Date Received:6/10

1 6/10/2004

470

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Order No: 21112400595

Database: WWIS Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Not A Well

265833

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB:	11097509 o	Elevation: Elevrc: Zone: East83:	18
Code OB Desc:	Overburden	North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	31-May-2004 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Elevrc Desc:			
Location Source Date:			
Improvement Location Improvement Location Source Revision Comm Supplier Comment:	Method:		

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

Formation ID:	932942463
Layer: Color:	1
General Color:	
Mat1:	24
Most Common Material:	PREV. DRILLED
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	40.0
Formation End Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	961534734
Method Construction Code:	В
Method Construction:	Other Method
Other Method Construction:	

Pipe Information

Pipe ID:	11101224
Casing No:	1

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Selected Flag: True Abandonment Rec: 6907 Contractor: Form Version: 2 Owner: Street Name: County: OTTAWA OTTAWA CITY Municipality: Site Info: Lot: 031 Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

Comment: Alt Name:

Results of Well Yield Testing

Pump Test ID:	991534734
Pump Set At:	
Static Level:	8.0
Final Level After Pumping:	
Recommended Pump Depth:	
Pumping Rate:	
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	
Water State After Test:	
Pumping Test Method:	
Pumping Duration HR:	
Pumping Duration MIN:	
Flowing:	No

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 2020

Abandoned Mine Information System:

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

Government Publication Date: 1800-Oct 2018

Anderson's Waste Disposal Sites:

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

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

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

Automobile Wrecking & Supplies:

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type. Government Publication Date: 1999-Sep 30, 2021

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

Provincial

AAGR

AGR

AMIS

ANDR

AST

AUWR

Provincial

Provincial

Private

Provincial

Private

Provincial

473

Government Publication Date: 1989-Jul 2021

474

Certificates of Property Use:

Certificate of Property Use.

Government Publication Date: 1985-Oct 30, 2011*

Government Publication Date: Jan 2004-Dec 2019

Please refer to those individual databases for any information after Oct.31, 2011.

tetrachloroethylene to the environment from dry cleaning facilities.

Commercial Fuel Oil Tanks:

Chemical Register:

Dry Cleaning Facilities:

listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information. Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. Government Publication Date: May 31, 2021

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

Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA).

Chemical Manufacturers and Distributors:

distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.). Government Publication Date: 1999-Jan 31, 2020

This database includes a listing of locations of facilities within the Province or Territory that either manufacture and/or distributes chemicals. Government Publication Date: 1999-Sep 30, 2021

Compressed Natural Gas Stations: Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at 3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the Canadian Natural Gas Vehicle Alliance. Government Publication Date: Dec 2012 - Aug 2021

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

Compliance and Convictions: CONV This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law.

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) -

Government Publication Date: 1994 - Sep 30, 2021

Inventory of Coal Gasification Plants and Coal Tar Sites:

Provincial

CA This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and

CDRY

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of

Federal

Private

Private

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

CHM

CNG

COAL

CHEM

Private

Provincial

Provincial

Provincial

CPU

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Drill Hole Database:

files on record with the department of Mines and Minerals. Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed company map; or from submitted a "Report of Work". Government Publication Date: 1886 - Sep 2020

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

Provincial **Delisted Fuel Tanks:** List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the regulatory agency under Access to Public Information.

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

Government Publication Date: Oct 2011- Sep 30, 2021

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

Government Publication Date: 1994- Sep 30, 2021

Environmental Compliance Approval:

Government Publication Date: May 31, 2021

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database.

Government Publication Date: Oct 2011- Sep 30, 2021

Environmental Effects Monitoring:

ERIS Historical Searches:

475

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

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

Government Publication Date: 1999-Jun 30, 2021

Environmental Issues Inventory System:

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

Provincial

Provincial

Provincial

Provincial

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

Private

DRI

DTNK

FCA

EEM

EHS

FIIS

Federal

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Federal Identification Registry for Storage Tank Systems (FIRSTS):

Emergency Management Historical Event: List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC)

Government Publication Date: Jan 1, 2011 - Dec 31, 2020

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

Government Publication Date: Dec 31, 2016

Environmental Penalty Annual Report:

List of Expired Fuels Safety Facilities:

outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are

reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017.

not verified for accuracy or completeness. Government Publication Date: May 31, 2020

Contaminated Sites on Federal Land:

Federal Convictions:

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

in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel

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

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

Government Publication Date: Jun 2000-Aug 2021

Fisheries & Oceans Fuel Tanks:

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

Government Publication Date: 1964-Sep 2019

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

Government Publication Date: May 31, 2018

Fuel Storage Tank:

476

List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: May 31, 2021

Provincial

Provincial

Federal

Federal

Federal

FST

EPAR

These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors

EXP

FCON

FCS

FOFT

FRST

under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many

FMHF

Provincial This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change.

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities

Federal

Provincial

Order No: 21112400595

Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

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

Government Publication Date: 1986-Aug 31, 2021

Greenhouse Gas Emissions from Large Facilities:

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

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

Indian & Northern Affairs Fuel Tanks: The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID

number, tank contents & capacity, and date of tank installation. Government Publication Date: 1950-Aug 2003*

Fuel Oil Spills and Leaks:

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

Government Publication Date: May 31, 2021

Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the Ministry of the Environment, Conservation and Parks compiles new and updated information. Includes small and large landfills currently operating as well as those which are closed and historic. Operators of larger landfills provide landfill information for the previous operating year to the ministry for LIMO including: estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills include information such as site owner, site location and certificate of approval # and status.

Government Publication Date: Feb 28, 2019

Canadian Mine Locations:

477

MINE This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude, latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database. Government Publication Date: 1998-2009*

Provincial

FSTH

GEN

GHG

IAFT

INC

LIMO

Provincial

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

Federal

Provincial

Provincial

Private

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

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-Dec 2020

National Analysis of Trends in Emergencies System (NATES):

significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released. Government Publication Date: 1974-1994*

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

Government Publication Date: Dec 31, 2019

National Defense & Canadian Forces Fuel Tanks:

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

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

National Defense & Canadian Forces Spills:

under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-Apr 2018

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status. Government Publication Date: 2001-Apr 2007*

National Energy Board Pipeline Incidents:

Government Publication Date: 2008-Jun 30, 2021

National Defence & Canadian Forces Waste Disposal Sites:

National Energy Board Wells:

478

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

Government Publication Date: 1920-Feb 2003*

Federal

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified

Federal

Federal

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board

Federal

Provincial

MNR

NATE

NDFT

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

Federal

Provincial

NDSP

NDWD

NFBI

NEBP

(NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal

Federal

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003*

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

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

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-Feb 28, 2021

Ontario Oil and Gas Wells:

Orders:

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geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Jan 2021

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

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

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994-Sep 30, 2021

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

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

Parks Canada Fuel Storage Tanks:

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

OGWF

OOGW

Provincial

Provincial

Private

Federal

NFFS

Federal

Private

Provincial

Federal

Federal

ORD

PCFT

NPRI

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

Government Publication Date: Oct 2011- Sep 30, 2021

Pipeline Incidents:

Permit to Take Water:

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness. Government Publication Date: May 31, 2021

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

Government Publication Date: 1989-1996*

Private and Retail Fuel Storage Tanks:

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water. Government Publication Date: 1994 - Sep 30, 2021

Ontario Regulation 347 Waste Receivers Summary: REC Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-1990, 1992-2018

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-Sep 2021

Retail Fuel Storage Tanks:

Scott's Manufacturing Directory:

Record of Site Condition:

This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and / or propane storage tanks. Government Publication Date: 1999-Sep 30, 2021

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.

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

Government Publication Date: 1988-Sep 2020

Government Publication Date: 1992-Mar 2011*

Provincial

Provincial

Provincial

Provincial

Private

Private

RSC

RST

SCT

Provincial

Provincial

PES

PINC

PRT

PTTW

Provincial

Order No: 21112400595

Wastewater Discharger Registration Database: Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the

sampling information is now collected and stored within the Sample Result Data Store (SRDS). Government Publication Date: 1990-Dec 31, 2018

The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All

Government Publication Date: 1915-1953*

Anderson's Storage Tanks:

Transport Canada Fuel Storage Tanks:

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type. Government Publication Date: 1970 - Dec 2020

Variances for Abandonment of Underground Storage Tanks:

Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered underground storage tanks must be removed within two years of disuse; if removal of a tank is not feasible, an application may be sought for a variance from this code requirement. Records are not verified for accuracy or completeness.

Government Publication Date: May 31, 2021

Waste Disposal Sites - MOE CA Inventory:

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in the Province of Ontario. Active sites maintain a Certificate of Approval, are approved to receive and are receiving waste. Inactive sites maintain Certificate(s) of Approval but are not receiving waste. Closed sites are not receiving waste. The data contained within this database was compiled from the MOE's Certificate of Approval database. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. All new Environmental Compliance Approvals handed out after Oct 31, 2011 for Waste Disposal Sites will still be found in this database.

Government Publication Date: Oct 2011- Sep 30, 2021

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

erisinfo.com | Environmental Risk Information Services

In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known active and closed waste disposal sites as of October 30st, 1990. For each "active" site as of October 31st 1990, information is provided on site location, site/CA number, waste type, site status and site classification. For each "closed" site as of October 31st 1990, information is provided on site location, site/CA number, closure date and site classification. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number.

Government Publication Date: Up to Oct 1990*

Water Well Information System:

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

Government Publication Date: Apr 30, 2021

Provincial

Private

Federal

Provincial

Provincial

Provincial

WWIS

SRDS

TANK

TCFT

VAR

WDS

WDSH

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.

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APPENDIX E MECP FOI Search Request

Ontario 😵

Ministry of the Environment, Conservation and Parks Freedom of Information Request for Property Information

Instructions

Use this form to:

- · submit and pay for a new FOI request for access to records/information about a property
- pay for a deposit or a final fee on an existing FOI request

Fields marked with an asterisk (*) are mandatory.

Are you: *

Submitting a new FOI Request for Property Information

Paying a deposit or final fee for an existing FOI Request for Property Information

Section 1 – Description of Records Requested

Time Period for Records Requested

From (yyyy/mm/dd) *	To (yyyy/mm/dd)	
1900/01/01	2021/12/02	

Type of Record(s) *

✓ All environmental records relating to the identified property/site exclusive of Environmental Approvals and Registrations

Environmental Approvals and Registrations (e.g. Environmental Compliance Approvals; Certificate of Approval; Renewable Energy Approvals; Environmental Activity and Sector Registry Registrations)

Select only if you are seeking access to an Approval or Registration that is not publicly available or if you are also seeking supporting documents relating to the Approval or Registration.

Operator and vendor Pesticide Licenses from September 4, 2018, final Approvals and Registrations are publicly available on the Access Environment website at:

https://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/GoSearch.action?search=basic&lang=en.

Records of Site Condition (RSC) records are publicly available on the Brownfields Environmental Site Registry (BSER).

- RSC records between 2004 to June 30, 2011 are available at: <u>https://www.lrcsde.lrc.gov.on.ca/besrWebPublic/generalSearch</u>
- RSC records filed after July 2011 are available at: <u>https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/earchFiledRsc_search?request_locale=en</u>

Other Specific Document(s)

Type of Approval/Registration *

Drinking Water Licenses

Pesticide Licenses

	Permits to Take Water
	Noise Vibrations Approvals/Registrations
✓	Air Emissions Approvals/Registrations
	□ No Supporting Documents
✓	Water Approvals/Registrations - Ontario Water Resources Commission, treatment, ground level, standpipes & elevated storage, pumping stations (local & booster), mains
	No Supporting Documents 🔽 All Supporting Documents
\checkmark	Sewage – Treatment, Stormwater, Storm, Leachate & Lieachate Treatment & Sewage pump stations, Sanitary
	□ No Supporting Documents
✓	Waste Water - Industrial discharge
	□ No Supporting Documents
✓	Waste Sites - Disposal, Landfill sites, Transfer stations, Processing sites, Incinerator sites
	□ No Supporting Documents
✓	Waste Management Systems - haulers: sewage, non-hazardous & hazardous waste, mobile waste processing units, Polychlorinated Biphenyls (PCBs) storage, transfer or destruction, Waste Generator Systems)
	No Supporting Documents 🔽 All Supporting Documents 🗌 Some Supporting Documents
	Company Name
✓	Waste Generator Registration - number/class
	at any record(s) that should be excluded from the scope of your request (e.g. email correspondences; records originating m your organization/business; records already in your possession, prior year(s) annual reports for approvals)

Please provide any additional relevant information relating to your request. For example, does your request relate to any other ministry business? Please note that this information is being requested only in order to provide contextual information to the Access and Privacy Office and will not in any way affect or expedite the status of any related ministry business identified.

Section 2 – Requester Information

Loot Nama *	First Name *	Middle Initial
Last Name *	First Name *	Middle Initial
Crooks	Julie	
Business/Organization Name (if applicable or indic	cate "N/A") *	
Pinchin Ltd.		
Project/Reference Number (if applicable)		
301925		
Are you submitting this request on behalf of a clien	t? *	
Yes 🖌 No		
2146E (2021/04)		Page 2 of 4

Unit Number	Street Number *	Street Name *			
) (1	Hines Road			
PO Box	City/Town *			Province *	Postal Code *
	Ottawa			ON	K2K 3C7
Telephone Nur	nber *	Email Address *			
1-613-286-51	02 ext.	jcrooks@pinchin.com			
	rnate contact (e.g. of No	fice admin)? *			
Section 3 –	Current Property	y Address Information			
Are you reques	No	ut multiple addresses? *	ederal Land 🗌 Islanc	I [] Unsurv	veyed Land
	864	Lady Ellen Place			
Full Lot Numbe	er	Concession	Geograph	nic Township	
City/Town/Villa	ge *				
Ottawa					
Closest Interse	ection				

Section 4 – Previous Property Address Information

Do you want the ministry to search all prior historical addresses for this property/site for the time period of the records requested? *

🗌 Yes 🖌 No

Section 5 – Owner Information

Please provide all present and previous property owner and/or tenant names for the search years requested.

Current Property Owner/Tenant

864 Lady Ellen Place Ottawa

Owner Name	Date of Ownership (yyyy/mm/dd)
n/a	
Tenant Name	

Section 6 – Supporting Documents

Please upload any documents (e.g. Maps) that are relevant to your FOI request.

The total size of all attachments must not be more than 8 MB.

1. File Name

Total File Size

APPENDIX F TSSA Search Request

1	HICAL	STA	NOR AO	
TEC	TS	S	A	
8.5	FETY	AUT	AORIT	
	-	AU		

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: _____

_{Date:} Nov 24 2021

Requestor Name :	Organization		For Office Use Only			
Julie Crooks		Pin	Pinchin Ltd.			, , , , , , , , , , , , , , , , , , , ,
Suite/Unit No:	Street No:		Stre	eet Name:		Date
200	1		Hir	nes Road		
City:	Province	9:		Postal Code:		Account No.
Kanata	ON			K2K 2X3		
Primary Phone:		Secondary Phor	ie:	1		SR No.
613-592-3387 Ext. 183	33					
Email:		Fax:				P.I No:
jcrooks@pinchin.com		613-592-	5897	7		
PROGRAM (check ALL that and						

В. PROGRAM (check ALL that apply)

- **Boilers & Pressure Vessels**
- **Elevating & Amusement Devices**

Fuels ~

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) 864 Lady Ellen Place Ottawa ON		
Device/equipment Type:	Owner: _	
Installation Number:		
CRN:	OIN:	Serial #:
Victim Name (if applicable):		
Certificate Holder Name (if applicable):		Certificate Holder Date of Birth:(DD-MM-YYYY)
Date /period requested:		(DD-MIM-YYYY)
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)

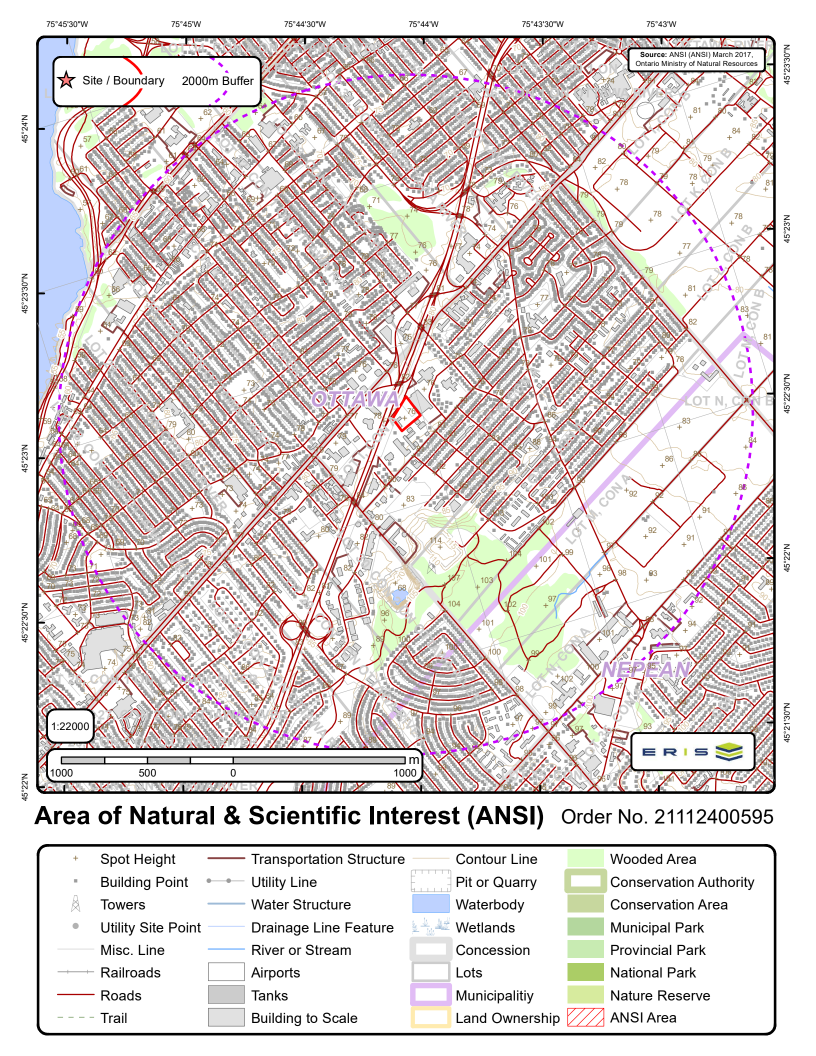
Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9	COMPLETE FOR CREDIT CARD PAYMENTS
Card Type: 🖌 VISA 🦳 MASTERCARD	Amount of Payment \$
Card#	Expiry Date 02 25
In payment of fifty six dollars and fifty cents	
Name of Card Holder Larry Backman	Client Tel. No. 613-592-3387
First Name Last Signature of Card Holder	_{Date} Nov 24 2021
	(DD-MM-YYYY)

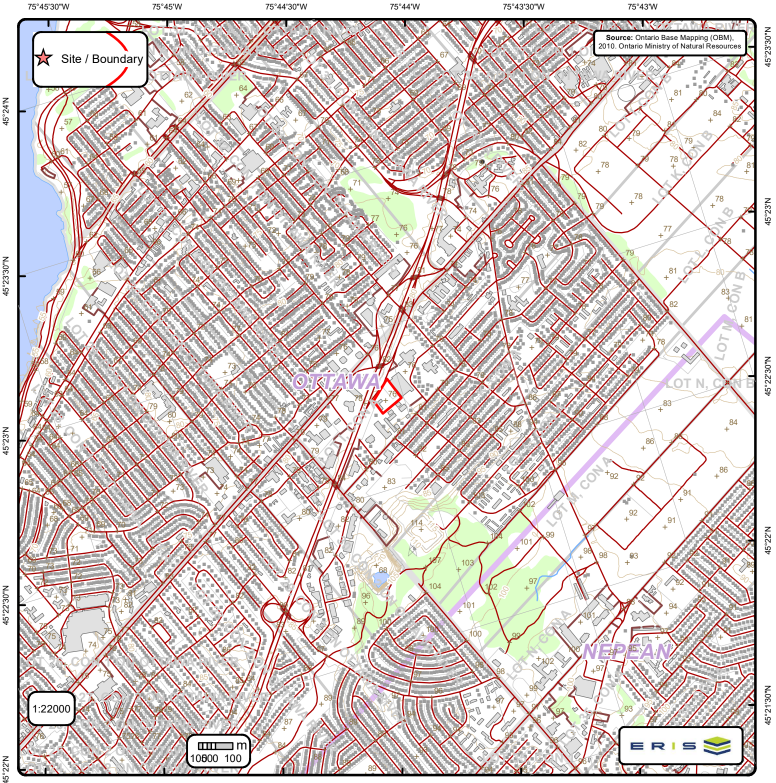
G. TERMS AND CONDITIONS:

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		Date
	Please Print and sign before returning to TSSA	Nov 24 2021

APPENDIX G Maps





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** Misc. Line **River or Stream** Concession **Provincial Park** National Park Railroads Airports Lots Tanks Municipalitiy Nature Reserve Roads Trail Building to Scale Land Ownership _

Order No. 21112400595