

# WELLDALE LIMITED PARTNERSHIP

# PHASE ONE ENVIRONMENTAL SITE ASSESSMENT

1186-1196 Wellington Street West, Ottawa, Ontario

**FINAL REPORT** 

June 23, 2021

**Terrapex Environmental Ltd.** 

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PROJECT # CO810.00

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#### 1.0 **EXECUTIVE SUMMARY**

Terrapex Environmental Ltd. (Terrapex) was retained by Welldale Limited Partnership (Welldale or the Client) to conduct a Phase One Environmental Site Assessment (ESA) of the properties located at 1186-1196 Wellington Street West in Ottawa, Ontario (the Phase One Property, hereinafter referred to as the Site). It is understood that the study documented herein is being undertaken for the purposes of filing a Record of Site Condition (RSC) per Ontario Regulation (O. Reg.) 153/04 under the Environmental Protection Act, Records of Site Condition - Part XV.1 of the Act as part of the re-development of the Site.

The overall objective of the investigation was to identify actual and potential sources of contamination associated with the Site arising from current and/or historical activities on the Site and on properties within the Phase One study area in order to satisfy the following Phase One ESA general objectives listed in O. Reg. 153/04:

- to develop a preliminary determination of the likelihood that one or more contaminants have affected any land or water on, in or under the Phase One Property;
- to determine the need for a Phase Two ESA; and,
- to provide a basis for carrying out any Phase Two ESA required.

The Site comprises three adjacent properties with civic addresses 1186, 1188-1190 and 1194-1196 Wellington Street West. The Site is located south of Wellington Street West between Parkdale Avenue and Hamilton Avenue North. The Site is rectangular is shape with a total area of approximately 2,495 m<sup>2</sup>. There are two buildings on-Site with footprints of approximately 865 m<sup>2</sup> and 400 m<sup>2</sup> that were built in the 1920s and 1960s, respectively. The remainder of the Site is an asphalt-covered parking lot / loading dock, with some grass landscaped areas.

The property is bordered by residential/commercial/institutional properties in all directions. There are commercial businesses to the east and west of the Site along Wellington Street West, including a gas station located approximately 20 m north of the Site, and an automotive service garage located approximately 40 m northwest of the Site. Residential properties are generally located to the south of the Site.

The first developed land use was prior to 1910 when the Site was used for institutional purposes with a church located on the central portion of the Site. Since that time, it has been used for various commercial and institutional uses including a gas station, an automotive service garage, a furniture store, a pharmacy, a movie theatre and a church.

Based on the review, evaluation, and interpretation of the information obtained from the records review, interviews, and site reconnaissance, three potentially contaminating activities (PCAs), as listed in Table 2 of Schedule D of O. Reg. 153/04, in addition to another potential concern were identified at the Site:

- PCA 28 Gasoline and Associated Products Storage in Fixed Tanks related to the former tank nest and pump islands from the former gas station on the 1186 Wellington Street West property, and former heating oil ASTs on the 1194-1196 Wellington Street West property (i.e. three separate PCAs);
- PCA 52 Storage, Maintenance, Fueling and Repair of Equipment, Vehicles and Materials
  Used to Maintain Transportation Systems related to the former automotive service garage
  on the 1186 Wellington Street West property;
- PCA 30 Importation of Fill Material of Unknown Quality; and,
- Other The current and historical use of substances for the removal of snow and ice (deicing activities).

Thirty-two PCAs were identified within the Phase One Study Area, but only one is considered to result in an APEC at the Site (see APEC 6 below).

As a result of the PCAs and other considerations, seven APECs were identified at the Site:

- APEC 1 In the northeastern portion of the Site in the vicinity of the former UST nest (fuel storage and reported leaks/spills);
- APEC 2 In the eastern portion of the Site in the vicinity of the former pump islands (former fuel distribution);
- APEC 3 In the eastern portion of the Site in the vicinity of the former automotive service garage (vehicle maintenance and repair);
- APEC 4 In the eastern and southern portion of the Site in the parking lot and loading dock area (importation of fill material of unknown quality);
- APEC 5 In the southwest corner of the Site in the vicinity of two former ASTs (fuel storage);
- APEC 6 In the northeastern portion of the Site related to the off-site gas station located approximately 20 m from the Site; and,
- APEC 7 All paved areas (de-icing activities in winter).

The Contaminants of Potential Concern (COPCs) associated with the APECs are metals (soil and groundwater), petroleum hydrocarbons (PHCs) (soil and groundwater), volatile organic compounds (VOCs) (soil and groundwater) and polycyclic aromatic hydrocarbons (PAHs) (soil only unless impacts are found).

Based on the findings and results of the Phase One ESA, it has been concluded that an RSC may not be filed for the Site based solely on the results of this Phase One ESA.

#### 2.0 INTRODUCTION

Terrapex Environmental Ltd. (Terrapex) was retained by Welldale Limited Partnership (hereafter referred to as Welldale or the Client) to conduct a Phase One Environmental Site Assessment (ESA) of the properties located at 1186-1196 Wellington Street West in Ottawa, Ontario (the Phase One property, hereinafter referred to as the Site). The Site comprises three adjacent properties with civic addresses 1186, 1188-1190 and 1194-1196 Wellington Street West. It is understood that the study documented herein is being undertaken for the purposes of filing a Record of Site Condition (RSC) per Ontario Regulation (O. Reg.) 153/04 under the Environmental Protection Act, Records of Site Condition - Part XV.1 of the Act as part of the re-development of the Site.

#### 2.1 **OBJECTIVE**

The overall objective of the investigation was to identify actual and potential sources of contamination associated with the Site arising from current and/or historical activities on the Site and on properties within the Phase One Study Area (refer to Section 4.1.1. below), in order to satisfy the Phase One ESA general objectives listed in the Ontario Records of Site Condition - Part XV.1 of the Act regulation (O. Reg. 153/04):

- to develop a preliminary determination of the likelihood that one or more contaminants have affected any land or water on, in or under the Phase One Property;
- to determine the need for a Phase Two ESA; and,
- to provide a basis for carrying out any Phase Two ESA required.

#### 2.2 PHASE ONE PROPERTY INFORMATION

Information regarding the location and identification of the Phase One property and the party authorizing this study is provided in Table 1 below. Refer to Figure 1 for the location of the Site, and to Figure 2 for the general layout of the Site at the time of the site reconnaissance.

TABLE 1 SUMMARY OF PHASE ONE PROPERTY INFORMATION

Address:	1186-1196 Wellington Street West, Ottawa, Ontario
Property Identification Number:	1186 Wellington Street West 04094-0217 (LT)
	1188-1190 Wellington Street West 04094-0154 (LT)
	1194-1196 Wellington Street West 04094-0155 (LT)

Legal Description:	1186 Wellington Street West Part of Lots A and B, Plan 58, South Wellington St., Ottawa, as in CR181530, Except Parts 1 and 2 Plan 4R18253  1188-1190 Wellington Street West Part Lot B, Plan 58, South of Wellington St, as in CR437155; Ottawa
	1194-1196 Wellington Street West Lot C, Plan 58, South of Wellington St.; Part Lot D, Plan 58, South of Wellington St, as in N704521; Ottawa
UTM Coordinates (centre of Site):	18T East: 442,910 m North: 5,027,685 m
Name and Address of Owner:	Welldale Limited Partnership 200-180 Kent Street Ottawa, ON K1P 0B6
Name and Address of Authorizing Party:	Welldale Limited Partnership 200-180 Kent Street Ottawa, ON K1P 0B6
Site Area:	2,495 m <sup>2</sup>
Structures:	Buildings (on the 1188-1190 and 1194-1196 Wellington Street West properties)
Occupants (current):	1186 Wellington Street West – vacant (parking lot) 1188-1190 Wellington Street West – Rexall Drugstore (main floor), unoccupied (2 <sup>nd</sup> floor) 1194-1196 Wellington Street West – Cornerstone House of Refuge Apostolic Church
Other facilities of note:	None

#### 2.3 **PLAN OF SURVEY**

Welldale provided a Surveyor's Real Property Report, entitled Part 1 - Plan of Survey, Part of Lots A, B, C & D, Registered Plan 58 (Geographic Township of Nepean), City of Ottawa prepared by Stantec Geomatic Ltd., dated July 2, 2020. A copy of the plan of survey is included in Appendix I.

#### 2.4 **ENHANCED INVESTIGATION PROPERTY**

An enhanced investigation property is defined in O. Reg. 153/04 as a property that is being used or has been used, in whole or in part, for an industrial use or for commercial use as a garage, a bulk liquid dispensing facility (including a gasoline outlet), or for the operation of dry cleaning equipment.

Due to the former use of the Site (i.e., on the 1186 Wellington Street West property) as a retail fuel outlet and automotive service garage, the Site is determined to be an enhanced investigation property.

#### 3.0 SCOPE OF INVESTIGATION

#### 3.1 GENERAL

The Phase One ESA was conducted in accordance with the current requirements of O. Reg. 153/04 and as outlined in Terrapex's proposal to Welldale dated January 15, 2021. The Phase One ESA also meets or exceeds the requirements of a Phase I ESA as prescribed by the Canadian Standards Association Standard Z768-01 (R2016). The five main components of the Phase One ESA scope of work are described below.

**Records Review:** A review was conducted of available historic and current environmental information pertaining to the Site and the Phase One Study Area in accordance with Schedule D (Phase One Environmental Site Assessments) of O. Reg. 153/04.

*Interviews:* An interview was conducted with a representative of the current owner of the Site. Representatives of the previous owners were not available.

**Site Reconnaissance:** A reconnaissance of the Site and accessible properties within the Phase One Study Area was conducted for evidence of potential environmental concerns.

**Evaluation:** The information obtained from the records review, interviews, and Site reconnaissance was reviewed, evaluated and interpreted by the Qualified Person (QP) for this project (see Section 3.2 below) in consideration of the Phase One ESA general objectives and any uncertainty associated with the data sources.

**Reporting:** In accordance with the requirements of Schedule D of O. Reg. 153/04, this report documents the findings, conclusions, and recommendations of the Phase One ESA and includes:

- a table of the current and past uses of the Phase One property;
- a table of identified potentially contaminating activities (PCAs) and a table of associated areas of potential environmental concern (APECs);
- a Phase One Conceptual Site Model (CSM); and,
- conclusions and recommendations made based on the evaluation and interpretation of information obtained for the Phase One ESA.

### 3.2 QUALIFIED PERSON

The Phase One ESA was supervised by Mr. Keith Brown, P.Eng., a Senior Project Manager at Terrapex, located at 20 Gurdwara Road, Unit 1, in Ottawa, Ontario. Mr. Brown is a licensed Professional Engineer in Ontario and is registered as a QP with the Ministry of the Environment, Conservation and Parks (MECP, formerly known as the Ministry of Environment and Climate Change, MOECC, and Ministry of the Environment, MOE) for the purpose of creating and submitting Records of Site Condition (RSCs) for filing on the *Brownfields Environmental Site Registry*.

#### 3.3 LIMITATIONS

It should be noted that although Terrapex has attempted to verify information wherever possible, except where explicitly noted, we have relied upon the accuracy of information collected during the records review and interview components.

The general limitations of the study are provided in Section 8.3. Specific limitations of this Phase One ESA are as follows:

- Due to recent information being available from previous assessments, Terrapex has relied on records obtained during previous Phase I/One ESAs conducted for the Site by Pinchin Ltd. (Pinchin) (2018) and Paterson Group Inc. (Paterson) (2020).
- The roofs of the buildings were not accessible.

In the opinion of the QP, none of the above limitations are considered to have compromised the objectives of the Phase One ESA.

#### 4.0 RECORDS REVIEW

#### 4.1 GENERAL

Terrapex has reviewed records relating to the Site and surrounding properties within the Phase One Study Area, in accordance with Schedule D (Phase One Environmental Site Assessments) of O. Reg. 153/04. The records and sources of information reviewed are summarized below, and a list of all documents and data cited in this report is provided in Section 9.0. Note that all distances are calculated from the nearest property boundary of the Site to the nearest boundary of the feature/property in question and are approximate.

#### 4.1.1. PHASE ONE STUDY AREA DETERMINATION

To determine the Phase One Study Area, Terrapex conducted a preliminary records review to identify any conditions that might warrant an expansion of the Phase One Study Area beyond the minimum required by O. Reg. 153/04. This review included searches / reviews of the following information:

- MECP waste disposal site inventory documents;
- the MECP Brownfields Environmental Site Registry; and,
- aerial photographs and satellite images.

The preliminary review of aerial photographs and satellite images indicated that lands within approximately 300 m of the property boundary have historically been used for predominantly residential and commercial purposes since at least 1928. The review did not identify any potential concerns warranting an expansion of the Phase One Study Area.

Accordingly, the Phase One Study Area was established as comprising the Site as well as properties located, in whole or in part, within a 250 m radius of the Site boundaries. The boundary of the Phase One Study Area is depicted in Figure 3.

A discussion of the data obtained from the preliminary review of aerial photographs is presented in Section 4.3.1, and a discussion of the MECP databases is provided in Section 4.2.1 and 4.2.2.

### 4.1.2. FIRST DEVELOPED USE DETERMINATION

Information obtained during the records review portion of the work program was used to determine the date of the first developed use of the Site, as defined in O. Reg. 153/04. The first developed use of Site could not be identified due to a lack of records prior to 1910. The earliest record is a listing in the city directories from 1910 and Fire Insurance Plan (FIP) from 1912. The information is summarized in Table 2 below:

**TABLE 2: FIRST DEVELOPED USE** 

YEAR	SITE FEATURES	POTENTIALLY CONTAMINATING ACTIVITY <sup>1</sup>	REFERENCE/SOURCE
Prior to 1910	Institutional Property Use (Parkdale Evangel Tabernacle)	None Identified	1910 City Directories 1912 FIP

<sup>&</sup>lt;sup>1</sup>As set out in Table 2 in Schedule D of O. Reg. 153/04.

Based on the above, it was determined that the first developed land use was prior to 1910 when the Site was used for institutional purposes with a church located on the central portion of the Site. Paterson had previously reported that the Site was first developed in 1902 based on a FIP from 1902 that was not available to Terrapex for review.

#### 4.1.3. FIRE INSURANCE PLANS

As part of a Phase I ESA conducted in 2018 (further described in Section 4.1.6), Pinchin obtained FIPs that covered the Site and Phase One Study Area. There were also Property Underwriters' Reports (PURs), and Property Underwriters' Plans (PUPs) for the 1194-1196 Wellington Street West property. All documents were provided by Enviroscan™ (provided by Opta Information Intelligence). Terrapex has reviewed the information and a summary of the relevant information obtained from the fire insurance products is presented in Table 3 below, including identification of operations that are considered to be PCAs under O. Reg. 153/04.

TABLE 3 SUMMARY OF FIRE INSURANCE PRODUCTS

Year	Features of Site	Features of Surroundings	PCAs/Potential Concerns
1912	A building on the central portion of the Site listed as Parkdale Evangel Tabernacle.     The other portions of the Site are vacant.	<ul> <li>Planning mill including lumber sheds to the north of the Site (at current civic address 366 Parkdale Avenue)</li> <li>Capital Wire and Cloth Manufacturing shown at 210 Armstrong Street (at current civic address of 7 Hinton Avenue North) to the northwest of the Site</li> </ul>	Off-site PCAs/concerns: - PCA 33 – Metal Treatment, Coating, Plating and Finishing
1915	- similar to above	Capital Wire and Cloth Manufacturing (similar to above)     Foundry and machine shop shown to the northwest of the Site (at current civic address of 20 Hamilton Avenue North)	Off-site PCAs/concerns: - PCA 33 – Metal Treatment, Coating, Plating and Finishing

Year	Features of Site	Features of Surroundings	PCAs/Potential Concerns
1922	- Layout is similar to 1912 and 1915 although building is listed as Salvation Army Hall	Foundry and machine shop shown to the northwest of the Site (similar to above)     Beach Foundry Ltd. with rail spur located to the northwest of the Site (located in the block north of Spencer Street between Hamilton Avenue North and Holland Avenue)     Capital Wire and Cloth Manufacturing (similar to above)	Off-site PCAs/concerns: - PCA 33 – Metal Treatment, Coating, Plating and Finishing
1965	- Elmdale Theatre, Parkdale Evangel Tabernacle and gas station with 2 underground storage tanks (USTs) and "oiling" shown on-Site	<ul> <li>Beach Foundry Ltd. to the northwest of the Site (similar to above)</li> <li>Auto service garage with 2 USTs shown at 65 Holland Avenue (same as current civic address) to the northwest of the Site</li> <li>Capital Wire and Cloth Manufacturing (similar to above)</li> <li>Gas station with 2 USTs shown at Wellington Avenue and Huron Avenue (at current civic address 1245 Wellington Street West)</li> <li>Armstrong Motors shown at 26 Hamilton Avenue North (at current civic address 24 Hamilton Avenue North) located to the northwest of the Site</li> <li>Gas station shown at 1185 Wellington Street (at current civic address 390 Parkdale Avenue) to the north of the Site</li> <li>Pattons Cleaners &amp; Dyers with 4 USTs shown at 1200 Wellington Street (same as current civic address) to the southwest of the Site</li> </ul>	On-site PCAs/concerns: - PCA 28 - Gasoline and Associated Products Storage in Fixed Tanks - PCA 52 - Storage, Maintenance, Fueling and Repair of Equipment, Vehicles and Materials Used to Maintain Transportation Systems  Off-site PCAs/concerns: - PCA 33 - Metal Treatment, Coating, Plating and Finishing - PCA 28 - Gasoline and Associated Products Storage in Fixed Tanks - PCA 37 - Operation of Dry Cleaning Equipment (where chemicals are used) - PCA 52 - Storage, Maintenance, Fueling and Repair of Equipment, Vehicles and Materials Used to Maintain Transportation Systems

In the 1947 PUR and PUP for the 1194-1196 Wellington Street West property, the occupants of the property were listed as Elmdale Theatre and a vacant store. The report indicated that the building was heated by hot water from a fuel oil burner. There were two 950 L (250 gallon) oil tanks located in the basement of the theatre. The PUP shows that the remainder of the Site is occupied with the Salvation Army Citadel and a gas station.

In the 1975 PUR for the 1194-1196 Wellington Street West property, the occupants of the property were listed as Elmdale Theatre and Morely Dress Shop. The report indicated that there were two 950 L oil tanks located in the basement of the theatre. The PUP shows that there was furniture sales and office located in the adjacent building (listed at 11881/2 Wellington Street). No further details are provided in the PUP.

A copy of the report containing the Fire Insurance Products is provided in Appendix II.

### 4.1.4. CHAIN OF TITLE

**Property Title Search:** Terrapex reviewed title search information provided by the Client. This included electronic searches of the Land Registry and title summaries dated August 20, 2020. Relevant information for the different parcels is provided below.

# 1186-1190 Wellington Street West

- A Patent of the Province of Upper-Canada dated June 30, 1801, granted to Colin Murchison, 200 acres being Lot 35, Concession 1(OF) in the Township of Nepean, in the County of Carleton (that included the Site).
- Prior corporate owners included Imperial Oil Ltd. (for 1186 Wellington Street West property) (between November 27, 1925 and January 31, 2002), and 519330 Ontario Ltd. (as of June 10, 2008).
- The following leases were registered on the property:
  - o between Edgar Leonard Saslove and Herbert Jack Saslove, as Lessor, and Household Finance Corporation of Canada, as Lessee, dated September 8, 1961, which term ended on March 31, 1967; and,
  - between Edgar Leonard Saslove and Herbert Jack Saslove, as Lessor, and Saslove Furniture and Appliances Limited, as Lessee, dated July 4, 1961, which term ended on March 31, 1982.
- There was a site plan approval for the parking lot of the Pharma Plus drugstore between Edgar Leonard Saslove and Herbert Jack Saslove, and the City of Ottawa dated August 17, 2002.

# 1194-1196 Wellington Street West

- A Patent of the Province of Upper-Canada dated June 30, 1801, granted to Colin Murchison, 200 acres being Lot 35, Concession 1(OF) in the Township of Nepean, in the County of Carleton (that included the Site).
- Prior corporate owners included Cornerstone House of Refuge (Ottawa) Apostolic Church (between September 19, 1994 and April 30, 2020), and 2751210 Ontario Inc. (as of April 30, 2020).

 There was a lease registered on June 19, 1991 between Cineplex Odeon Corp. and Michael Bumbrell, in trust, and James Brian Hebert, in trust. The lease expired on December 31, 1991 with the option to renew. The lease was terminated on August 29, 1994.

Based on available information, the Site was initially used for institutional purposes. It was determined by the QP overseeing the Phase One ESA study, in accordance with Clause 3 (2) 1 of Schedule D of O. Reg. 153/04, that a title search back to the date of first developed use (i.e. prior to 1910) would not contribute significant additional information regarding the environmental condition of the Site.

A copy of the chain of title and land registry information is included in Appendix III.

### 4.1.5. PROPERTY USE RECORDS

City Directories: Both Pinchin and Paterson conducted a search of city directories as part of previous Phase I/One ESAs conducted for the Site (further described in Section 4.1.6). This included reviews of directories between 1900 and 2011. Both consultants noted that no city directories were available after 2011. As such, Terrapex did not conduct a city directory search and has relied on the information provided in the Pinchin and Paterson reports. A summary for the various parcels is provided below.

### 1186 Wellington Street West

The first listing for the property was reported as an Imperial Oil gas station in 1928. The gas station was listed (under different ownerships) until 1992.

### 1188-1190 Wellington Street West

- The first listing for the property was reported as the Evangelist Church in 1910 and continued until 1958.
- Between 1970 and 2000, the property was listed as a furniture store and a pharmacy between 2000 and 2011.

### 1194-1196 Wellington Street West

- The first listing for the property was reported as the Elmdale Theatre in 1928 and continued until 1990.
- There were periodic listings for Elmdale restaurant and/or Morley's Dress Shop between the 1940s and the 1970s.
- The Cornerstone House of Apostolic Church was listed between 1995 and 2011.

Other properties of concern identified in the city directories by Pinchin and/or Paterson included the following:

- A dry cleaner was listed at 1200 Wellington Street West between 1934 and 1979.
- Wright service station was listed at 1132 Wellington Street West between 1949 and 1969 (current civic address of 10 Rosemount Ave.).
- Parkdale Shell service garage was listed at 1175 Wellington Street West in 1980.
- G&K auto service station and garage was listed at 1185 Wellington Street West in 1959.
- Prosperity Cleaners was listed at 1232 Wellington Street West between 1948 and 1958.

### 4.1.6. ENVIRONMENTAL REPORTS

Terrapex was provided with three previous environmental reports by the client to review as summarized below.

Phase I Environmental Site Assessment (Revised), 1194 and 1196 Wellington Street West, Ottawa, Ontario, prepared by Pinchin for Cornerstone House of Refuge, August 23, 2018

Pinchin conducted a Phase I ESA for the 1194-1196 Wellington Street West property. The relevant findings of the report are as follows:

- At the time of the assessment, the property was developed with a building used as a church. Previously the building was used as a theatre with some commercial space.
- Pinchin indicated that the building was constructed at some time between 1947 and 1949.
- The building was previously heated by heating oil stored in an aboveground storage tank (AST) that was located in the southwest portion of the basement (the date of removal was not provided). Vent and fill pipes were observed by Pinchin in the southwest corner of the property.
- The following other potential environmental concerns were identified:
  - o Patton's Cleaners and Dyers (i.e. a former dry cleaner) (located approximately 10 m west of the Site); and,

 A retail fuel outlet was formerly located at 1186 Wellington Street West (i.e. on-Site) that operated between approximately 1930 and 1984. Further, records indicated that 3,000 L of furnace oil spilled at the property in 1992, and an unknown quantity of gasoline spilled in 1993.

Based on the findings of the Phase I ESA, Pinchin recommended that a Phase II ESA be conducted.

Phase I-Environmental Site Assessment, 1186, 1188, 1194 and 1196 Wellington Street, Ottawa, Ontario, prepared by Paterson for Minto Communities, July 16, 2020

Paterson conducted a Phase I ESA that included all three properties that comprise the Site. Although referred to as a Phase I ESA, Paterson indicated that the assessment was conducted in accordance with the requirements of O. Reg. 153/04 (i.e. a Phase One ESA). The relevant findings of the report are as follows:

- The Site layout and occupants are the same as current (i.e. Rexall pharmacy and church).
- Paterson reported that the Site was first developed in 1902 for institutional purposes. Previous occupants of the Site have included the Evangelist Church, Elmdale Theatre, Imperial Oil (gas station), a retail furniture store, pharmacy and Cornerstone House of Apostolic Church.
- A former dry cleaner was located at 1200 Wellington Street West (located approximately 10 m west of the Site). Paterson indicated that they had conducted a previous investigation that included two boreholes along the eastern boundary of that property (i.e. towards the Site) that included sampling of volatile organic compounds (VOCs). Based on the results of the investigation, Paterson concluded that they did not consider the former dry cleaner as an APEC for the Site.
- Paterson provided a review of three remediation reports for the 1186 Wellington Street West property. These reports were not available to Terrapex for review. The Paterson summary indicated that remediation of the former gas station/automotive service garage was conducted between 1996 and 2001 and included the removal of the majority of the soil and upper bedrock at the property to a depth of approximately 3.5 m below grade (bg). Paterson indicated that it was possible that some limited impacted soil remained around the perimeter of the property.
- The buildings on the 1188-1190 and 1194-1196 Wellington Street West properties were heated by natural gas fired equipment. Evidence of a former heating oil AST was observed in the southwest corner of the basement of the church.

- Paterson identified the following APECs:
  - APEC 1 former UST nest and identified furnace oil and gasoline releases in the northeastern portion of the Site;
  - o APEC 2 former pump island located in the eastern portion of the Site;
  - APEC 3 former automotive service garage located on eastern portion of the Site:
  - o APEC 4 importation of fill material of unknown quality across the eastern and southern portions of the Site;
  - o APEC 5 former furnace oil ASTs reportedly located in the southwest corner of the church building; and,
  - APEC 6 Operating retail fuel outlet at 390 Parkdale Avenue, located at the northwest corner of Wellington Street and Parkdale Avenue (north of the eastern portion of the Site).
- Potential contaminants of concern (PCOC) were identified as petroleum hydrocarbons (PHCs), benzene, toluene, ethylbenzene and xylenes (collectively BTEX), polycyclic aromatic hydrocarbons (PAHs), and metals and inorganics.

Paterson recommended that a Phase Two ESA be conducted to address the identified APECs. Paterson also recommended that a designated substance survey (DSS) be conducted on each building prior to their demolition.

Phase II Environmental Site Assessment, 1186, 1188, 1194 and 1196 Wellington Street, Ottawa, Ontario, prepared by Paterson for Minto Communities, July 29, 2020

Paterson conducted a Phase Two ESA to assess the APECs identified in the Phase One ESA. The assessment work included the drilling of six boreholes (BH1 to BH6) to a maximum depth of 7.57 m bg, five of which were completed as monitoring wells (all with the exception of BH4). The relevant findings of the report are as follows:

- Analytical results were compared to the MECP Table 3 Site Condition Standards (SCS) applicable in a non-potable groundwater situation for residential / parkland / institutional property use and coarse-textured soil.
- The stratigraphy at the Site was described as asphalt, silty sand to silty clay fill material underlain by limestone bedrock. Sandy silt till was noted above the bedrock at boreholes BH1 and BH6. Bedrock was encountered at depths that ranged between approximately 2.13 and 3.50 m bg.
- Each of the monitoring wells was installed and screened within the bedrock.
- Groundwater flow was determined to be to the north.

- The soil analytical results indicated concentrations of electrical conductivity (EC) and/or sodium adsorption ration (SAR) that exceeded the MECP Table 3 SCS within the fill layer at boreholes BH1, BH2, BH4 and BH6. Concentrations of PHC F3 also exceeded the MECP Table 3 SCS in sample BH6-AU1.
- The concentrations of PHCs, BTEX and volatile organic compounds (VOCs) in the groundwater samples were less than the MECP Table 3 SCS.

Paterson indicated that soil that does not meet the MECP Table 3 SCS will need to be remediated prior to obtaining the RSC.

Based on a review of the Paterson results, Terrapex makes the following comments:

- The exceedance of EC and SAR are likely related to de-icing of the parking lot in the winter and therefore may not be considered as an exceedance of the Table 3 SCS based on recent amendments to O. Reg. 153/04.
- The PHC F3 exceedance and elevated PHC F4 fraction in sample BH6-AU1 appears anomalous. It was noted that the sample was collected directly beneath the asphalt layer and the result may have been influenced by asphalt residue in the sample.
- Based on the location of the boreholes/monitoring wells, it appears that APEC 5 (related to the former AST in the basement of the church) was not assessed.

#### 4.2 **ENVIRONMENTAL SOURCE INFORMATION**

# 4.2.1. MECP INVENTORIES AND BROWNFIELDS ESR

Terrapex reviewed available MECP inventory documents to identify any significant industrial sites, waste disposal sites, or polychlorinated biphenyl (PCB) storage sites within the Phase One Study Area. A search was also conducted of the Brownfields Environmental Site Registry to identify any properties within the Phase One Study Area for which RSCs have been recently filed.

MOE Inventory of Coal Gasification Plant Waste Sites in Ontario: A review of information provided in the inventory document did not identify former coal gasification plant waste sites at the Site or within approximately 1 km of the Site.

MOE Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario: A review of the inventory document did not identify industrial sites producing or using coal tar or related tars at the Site or within 1 km of the Site.

**MOE Waste Disposal Site Inventory:** There are no closed or active waste disposal sites located within 1 km of the Site.

Brownfields Environmental Site Registry: A review of the Brownfields Environmental Site Registry identified four RSCs pertaining to properties located within the Phase One Study Area. These RSCs were filed for residential use, for properties that were previously commercial use, and are summarized in Table 4 below.

TABLE 4 SUMMARY OF RSCs WITHIN THE PHASE ONE STUDY AREA

RSC No.	Filing Owner	Location	Certificate Date	Approximate Distance From Site <sup>1</sup>
221548	Tamarack (Westboro) Corp.	1140 Wellington Street	19-Jun-2015	185 m northeast
81131	One3One Holland Residences Inc.	131 Holland Avenue	3-Feb-2005	130 m southwest
2736	1592541 Ontario Inc.	1233 Wellington Street West	9-Dec-2005	130 m west

<sup>&</sup>lt;sup>1</sup> Distances relative to the Site are approximate and are measured from nearest property boundaries

The RSCs indicate that no remediation was conducted at the 1140 Wellington Street and 131 Holland Avenue properties. For the 1233 Wellington Street West property, remediation was conducted that included the excavation and off-site disposal of 4,400 m<sup>3</sup> of soil and the pumping of 393 L of PHC-impacted water. However, based on the distance from the Site and the apparent cross-gradient location (based on an assumed groundwater flow to the north), the 1233 Wellington Street West property is not considered a potential environmental risk to the Site.

#### 4.2.2. ERIS ENVIRONMENTAL DATABASES

Terrapex reviewed a "Standard Report" dated June 4, 2020 from Environmental Risk Information Services (ERIS) from the Paterson Phase One ESA for records associated with properties within the Phase One Study Area. ERIS searched government and privately owned databases for environmental source information, including the information and documents listed in paragraph 7 of subsection 3 (2) in Schedule D of O. Reg. 153/04, excluding the areas of natural significance maintained by the Ontario Ministry of Natural Resources and Forestry (MNRF), and environmental reports submitted to the MECP.

The report from ERIS includes a detailed summary presenting information for the records found, a Site diagram which plots the locations of the properties for which records were found (provided sufficient address information was available), as well as an appendix which contains a list and descriptions of the databases ERIS searched.

Relevant records found for the Site and other properties within the Phase One Study Area are summarized in Table 5, below. A copy of the ERIS report is provided in Appendix IV.

TABLE 5 SUMMARY OF POTENTIAL CONCERNS IDENTIFIED BY ERIS

Address <sup>1</sup>	Business	PCAs/Potential Concerns
1190 Wellington St. (the Site)	- Rexall / Pharma Plus	Registered as a waste generator for pathological wastes and pharmaceuticals between 2014 and 2019
1186 Wellington St. (the Site)	- ESSO	- Leak of an estimated 3,000 L of furnace oil from a UST in 1992
		- Leak of an unknown amount of gasoline from a UST in 1993
		- Expired liquid fuel tanks as of September 2, 1993
390 Parkdale Ave. (20 m north)	- Sunoco	- Private and retail fuel storage tanks with capacity of 20,000 L (as of Nov. 1995) and 50,000 L as of 2009
		- Spill of an unknown amount of gasoline in 2005. Soil contamination was not anticipated
		- Spill of 10 L of gasoline to pad and catch basin in 2006 due to a customer overfill
Wellington St. and Hamilton Ave. (10 m northwest)	- N/A	- Spill of 10 L of coolant to the sewer in October 2013
1166 Wellington St. W. (20 m east)	- Doran Contractors Ltd.	- Registered as a generator of light fuels (as of Dec. 2018)
1203 Wellington St. (25 m northwest)	- Vic's Hardrock Cycle	Registered as a waste generator of petroleum distillates and waste oils & lubricants between 1995 and 2001
1175 Wellington St. (30 m northeast)	- 785730 Ontario Inc.	- Private and retail fuel storage tanks
383 Parkdale Ave. (65 m north)	- Myropen Publications Ltd.	- Gasoline odour in office building from sump in parking garage in April 1988
		- Periodical publishers (printing)
16 Hamilton Ave. (70 m northwest)	- CAA North & East Ontario	- Registered as a waste generator of waste oil & lubricants from 1999-2001
1156 Wellington St. (75 m east)	- Salvation Army Grace Hospital	- Listed in the national PCB registry
(70 III cast)	Trospital	Registered as a waste generator of light fuels, aliphatic solvents, alkaline wastes, waste oil & lubricants, and acid waste
1165 Wellington St. W. (80 m northeast)	- Merge Business Solutions	- In 2004, it was registered in Scotts Manufacturing Directory as a printer (quick, digital and other printing)
1226 Wellington St. (130 m southwest)	- Morris Hardware	- Vendor of pesticides
1227 Wellington St. (130 m west)	- Apollo Property Management	- Registered as a generator of oil skimmings & sludges
1233 Wellington St. (130 m west)	- Spic & Span-Valetor-Cash Cleaners / VIP Dry Cleaners	- Registered as a generator of halogenated solvents and oil skimmings & sludges
	- Quantum Remediation Inc.	
131 Holland Ave. (130 m southwest)	- Tomlinson Environmental Services	- Spill of 200 L of hydraulic oil to asphalt and catch basins in October 2019
453 Parkdale Ave. (140 m southeast)	- Girl Guides of Canada	- Registered as a generator of light fuels
1188 Gladstone Ave. (140 m southeast)	- Jacques Patenaude	- Registered as a generator of light fuels
152 Hinton St. (150 m southwest)	- N/A	- Spill of 6 L of hydraulic oil to roadway in front of the residence in July 2007

Address <sup>1</sup>	Business	PCAs/Potential Concerns
120 Holland Ave. (190 m west)	- Westboro Group of Companies	- Spill of an unknown amount of fuel oil from a UST in October 1995
1145 Wellington St. (165 m northeast)	- N/A	Unknown oily substance oozing up through curb/road in August 2007
7 Hinton Ave. N. (170 m northwest)	Canadian Arctic Resources     Committee Inc.     Metcalfe Realty Company     Ltd.	In 1971, it was registered in Scotts Manufacturing     Directory as a publisher (periodical, book and other     publishers)     Registered as a waste generator of waste oils &     lubricants
3 Hamilton Ave. (190 m north)	- Honeywell Ltd.	Registered as a generator of aliphatic solvents, halogenated solvents, petroleum distillates, light fuels and/or oil skimmings & sludges from 1988 to 2019
5 Grant St. (190 m northeast)	- Holistech Pest Control	- Operator using pesticides
79 Holland Ave. (200 m northwest)	- Private residence	- Spill of 450 L of fuel oil to gravel basement in October 2002
4 Hamilton St. (175 m northwest)	- Hydro Ottawa (motor vehicle)	- Spill of 1 L of hydraulic oil to ground
161 Holland Ave. (190 m southwest)	- Goldform Manufacturing Jewellers Ltd.	- In 1976, it was listed in Scotts Manufacturing Directory as a jewellery/precious metal manufacturing
1164 Gladstone Ave. (195 m southeast)	- Private residence	- Leak of a small amount of fuel oil from the oil filter in October 2012
1149 Gladstone Ave. (175 m southeast)	- Ottawa-Carleton District School Board	Registered as a waste generator of petroleum distillates, waste oil & lubricants, paint/pigment/coating residues, and waste crankcase oils and lubricants between 2007 and 2019
1 Grant St. (210 m northeast)	- N/A	- Spill of 20 L of gasoline to catch basin from motor vehicle in April 2011

<sup>&</sup>lt;sup>1</sup> Distances relative to the site are approximate and are measured from nearest property boundaries

The ERIS report also identified 69 off-site water wells within the Phase One Study Area. The majority of the wells were for monitoring, observation or dewatering purposes. Although no wells were listed as domestic or agricultural use, there were seven wells where the use was not specified.

#### 4.2.3. GOVERNMENT AND REGULATORY DOCUMENTATION

Terrapex reviewed records from provincial and municipal government agencies for environmental information in their files related to the Site, and/or any available information pertaining to nearby water bodies and areas of natural significance within the Phase One Study Area. Terrapex also conducted searches of available information provided on government websites. The responses received from the government agencies, as well as the additional information obtained through website searches, are summarized in the following sections. Copies of relevant documents and maps are included in Appendix V.

Ontario Ministry of the Environment, Conservation and Parks: Paterson submitted a Freedom of Information (FOI) request regarding documented environmental concerns related to civic addresses 1186, 1188, 1194 and 1196 Wellington Street West. A response from the MECP had not been received at the time of the Paterson report. The client provided a copy of the response, dated May 5, 2021. A summary of the information is provided below:

- On March 26, 1992, there was a reported leak of 3,000 L of furnace oil from a UST at 1186 Wellington Street West. The record indicates that at as of April 21, 1992, contaminated soil had been removed and the file had been closed.
- On July 15, 1993, there was a reported leak of an unknown quantity of gasoline from a UST at 1186 Wellington Street West. The record indicates that waste material was sent off-Site to a landfill and that clean-up activities were completed by August 3, 1993.
- On December 8, 2000, an emergency waste generator number for waste class 221L (i.e. light fuels) was issued to Lacombe Waste Services for the 1186 Wellington Street West property. The reason for the emergency waste generator number was not provided.

The information above on the reported spills at 1186 Wellington Street West is consistent with other records.

Technical Standards & Safety Authority: The Technical Standards & Safety Authority (TSSA) was contacted regarding records of fuel storage tanks at the 1186 Wellington Street West property (on the Site).

Terrapex received a response dated April 7, 2021. The response indicated that there were expired liquid fuel tanks (assumed related to the former gas station). No other records were available.

Ontario Ministry of Natural Resources and Forestry: Terrapex conducted a search of the information provided on the Ministry of Natural Resources and Forestry (MNRF) Land Information Ontario (LIO) on-line map of Natural Heritage Areas to identify any environmentally sensitive areas or areas of natural significance within the Phase One Study Area. Search results indicated that there are no Provincial Parks, Conservation Reserves, Areas of Natural or Scientific Interest, or Wetlands in the Phase One Study Area.

Rideau Valley Conservation Authority (RVCA): Mapping available on the RVCA website indicates that the Site is within the Ottawa River West sub-watershed. Accordingly, surface water drainage from the Site (other than what is captured into the municipal storm water sewer system) may ultimately flow to this water body.

The nearest mapped water body indicated on the RVCA website is the Ottawa River, which is located approximately 1.2 km north of the Site.

City of Ottawa: Review of the geoOttawa website determined that that the Site is zoned as TM11 - Traditional Main Street (Wellington Street Subzone).

The Client also provided Reports of Compliance dated August 24, 2020 from building code services of the City of Ottawa. A summary of the relevant information is provided below.

# 1186-1190 Wellington Street West

- The property owner was listed as 519330 Ontario Ltd.
- Property use was listed as Rexall pharmacy and parking.
- There was a building permit issued on October 17, 1961 for the construction of a two-storey furniture store and office building.
- There was a building permit issued on October 12, 2000 to renovate the second floor office to convert to an architect's office.
- There was a building permit issued on March 19, 2002 to renovate the ground floor and the building facade for Pharma Plus.

# 1194-1196 Wellingtons Street West

- The property owner was listed as 2751210 Ontario Ltd.
- Property use was listed as a house of worship.
- There was a building permit issued on September 16, 1965 to modernize the one storey theatre.
- There was a building permit issued on September 30, 1981 to alter to a dual theatre with interior partitions and stairs.
- There was a building permit issued on August 31, 1998 to change the use from a theatre to a place of worship.
- There was a building permit issued on November 20, 2006 for an upgrade to the HVAC system.

City of Ottawa Historic Land Use Inventory: In 1999, the former Regional Municipality of Ottawa-Carleton commissioned the preparation of a Historic Land Use Inventory (HLUI). The purpose of the HLUI was to collect information on the type and location of all land uses within the boundaries of the former Regional Municipality of Ottawa-Carleton (now the City of Ottawa) which had or have the potential to cause contamination in soil, groundwater or surface water.

Paterson submitted a request to the City of Ottawa HLUI. A response from the City of Ottawa had not been received at the time of the Paterson report. The client provided a copy of the response, dated July 22, 2020. Pertinent results of the HLUI report are summarized in Table 6, below. A copy of the HLUI search results is provided in Appendix

TABLE 6 SUMMARY OF POTENTIAL CONCERNS IDENTIFIED BY HLUI

Address <sup>1</sup>	Business	PCAs/Potential Concerns
1190 Wellington St. (the Site)	- Saslove Sofabed Gallery (2001)	- None
402 Parkdale Ave. (the Site – previous civic address for 1186 Wellington St. W.)	- Parkdale ESSO service station	- Gas station with 2 USTs
1156 Wellington St. (75 m east)	- Grace General Hospital	- Waste generator
Wellington St. and	- Supertest service station	- Vehicle repair shop
Rosemount Ave. (220 m northeast)	- Arthur Wright vehicle repair shop	- Gas station with 3 USTs
187 Holland Ave. (240 m southwest)	- Service station	- Gas station
161 Holland Ave. (190 m southwest)	- Goldform Jewellers Ltd.	- Coated metal products
1250 Wellington St. (220 m southwest)	- Blackwell Lyle Ltd.	- Laundries and Cleaners
1251 Wellington St. (220 m west)	- Shell Oil Company	- Gas station with 2 USTs
1232 Wellington St. (150 m southwest)	- Prosperity Cleaners	- Laundries and Cleaners
1233 Wellington St.	- Proshine Car Wash	- Vehicle repair shop
(130 m west)	- BP Service Station	- Laundries and Cleaners
65 Holland Ave.	- Car Clinic / Montgomery Motors	- Vehicle repair shop
(245 m northwest)	- Tedac Holdings Ltd.	- 2 USTs
2 Hinton Ave.	- Aluminum Rolling	- Metal manufacturing
(230 m northwest)		- 2 USTs
1 Hinton Ave. / 4 Hamilton Ave. (175 m northwest)	- Capital Wire Cloth Manufacturing	- Metal manufacturing
3 Hamilton Ave.	- Gow & Baylis	- Wholesale lumber
(190 m north)	- Honeywell Ltd.	- Aircraft parts manufacturing
180 Armstrong St.	- Lumber Company	- Sawmill and Planing
(230 m northeast)	- Eddy's Body Shop	- Vehicle repair shop

Address <sup>1</sup>	Business	PCAs/Potential Concerns
1 Grant St. (210 m northeast)	- Grant St. Garage	- Vehicle repair shop - 1 UST
1149 Wellington St. (165 m northeast)	- Service Station	- Gas station with 2 USTs
1175 Wellington St. (30 m northeast)	- Parkdale Shell	- Gas station
380 Parkdale Ave. (currently 390 Parkdale Ave.) (20 m north)	- Bill Brownlee Service Station	- Gas station
390 Parkdale Ave. (20 m north)	- Parkdale Sunoco	- Gas station
1181 to 1185 Wellington St. (20 m north)	- G+K Auto Service	- Gas station with 3 USTs
16 to 18 Hamilton Ave. (75 m northwest)	- Davidson Foundry	- Iron foundries
20 Hamilton Ave. (75 m northwest)	- Canada Brass and Machine Works - Canadian Underfeed Coal Burners	- Copper casting and extruding
24 to 26 Hamilton Ave. (40 m northwest)	- Armstrong Motors	- Vehicle repair shop
430 Parkdale Ave. (70 m south)	- Berrigan Garage	- Vehicle repair shop
1200 Wellington St. (10 m west)	- Pattons Ltd.	- Dry cleaning

<sup>&</sup>lt;sup>1</sup> Distances relative to the site are approximate and are measured from nearest property boundaries

All other listings were determined not to be pertinent to the current investigation.

#### 4.2.4. CLIENT FILE INFORMATION

The Client provided Terrapex with a current plan of survey for the site, a historical plan of survey, and electronic searches of the Land Registry sales history. Copies of the plans of survey and the sales history are included in Appendix I and III, respectively.

No other file information relating to the Site was available from the Client.

#### **PHYSICAL SETTING SOURCES** 4.3

# 4.3.1. AERIAL PHOTOGRAPHS

Aerial photographs were selected (based on availability, quality, and scale) for review to identify changes to topographic features, as well as development of the Site and surrounding properties within the Phase One Study Area over the years. The earliest aerial photograph obtained for review was from 1928.

Terrapex reviewed aerial photographs as well as satellite images available from the City of Ottawa geoOttawa online mapping application and the University of Ottawa for the years 1928 to 2019. An approximate ten-year intervening period between successive photographs/images was considered sufficient to permit a reasonable evaluation of the area development and apparent land use history.

The relevant features identified in the aerial photographs and satellite images are summarized in Table 7 below. It should be noted that identification of some specific features at the Site and surrounding areas was precluded by the scale and resolution of the aerial photographs. Copies of the aerial photographs and the satellite images are included in Appendix VI.

TABLE 7 SUMMARY OF AERIAL PHOTOGRAPHS AND SATELLITE IMAGES

Year	Source	Key Features - Site	Key Features - Surroundings	Possible PCAs/APECs
1928	geoOttawa	- Structures visible on central and eastern portions of the Site; western portion appears vacant	Majority of surrounding properties are developed	- None apparent
1933	University oi Ottawa	- Building visible on western portion of the Site; central and eastern portion of the Site are similar to 1928	- Similar to 1928	- None apparent
1958	geoOttawa	- Central and eastern portions of the Site appear similar to 1933; a structure is visible on western portion	All surrounding properties appear to be developed (the quality of the image makes it difficult to see specific features)	<ul> <li>Gas station and service garage on eastern portion of the Site</li> <li>Gas station on the property to the north of the Site is vis ble</li> </ul>
1976	geoOttawa	- Similar to 1958	- Similar to 1958  - It appears property to the north of the Site has been developed as a park with a pool (current location of Parkdale Park) and the Parkdale Market along the eastern side of the property  - The hospital to the east of the Site has been expanded	Gas station and service garage on eastern portion of the Site     Gas station on the property to the north of the Site is vis ble
1991	geoOttawa	- Similar to 1976	- Similar to 1976	<ul> <li>Gas station and service garage on eastern portion of the Site</li> <li>Gas stations on the properties to the north and northeast of the Site</li> </ul>

Year	Source	Key Features - Site	Key Features - Surroundings	Possible PCAs/APECs
2002	geoOttawa	eoOttawa - Eastern portion of the Site is vacant and appears to be used as	Gas station to the north of the Site has been upgraded (canopy is visible)	- Gas station on the property to the north of the Site is vis ble
		a parking lot	The property to the northeast of the Site has been redeveloped	
			The hospital to the east of the Site has been redeveloped	
2007	geoOttawa	- Similar to 2002	- Similar to 2002	- Gas station on the property to the north of the Site is vis ble
2011	geoOttawa	- Similar to 2007	- Similar to 2007	- Gas station on the property to the north of the Site is vis ble
2015	geoOttawa	- Similar to 2011	- Similar to 2011	- Gas station on the property to the north of the Site is vis ble
2019	geoOttawa	- Similar to 2015	Property to the east of the Site is being re-developed and is under construction	- Gas station on the property to the north of the Site is vis ble

Based on the review of the aerial photographs and satellite images described above, the surrounding properties within the Phase One Study Area have generally been developed since at least 1928. The observations from the aerial photographs are consistent with information from other records that the on-Site gas station and automotive service garage on-Site were decommissioned and remediated by the early 2000s and the 1186 Wellington Street West property was converted to a parking lot. A gas station has been located on the property to the north of the Site (current civic address of 390 Parkdale Avenue) since at least 1958.

# 4.3.2. TOPOGRAPHY, HYDROLOGY, GEOLOGY

Topographic Mapping: Based on contour information obtained from the geoOttawa application, the land in the vicinity of the subject property slopes down generally to the northwest towards the Ottawa River. The elevation of the Site is approximately 67 m above mean sea level (amsl).

Copies of the topographic maps are provided in Appendix VII.

Geologic Mapping: According to geologic mapping available from the map Surficial Geology, Ottawa, Ontario-Quebec (map 1506A), the Site is located in an area characterized by till, plain with local relief. Based on information from the map Generalized Bedrock Geology Ottawa – Hull Ontario and Quebec (Map 1508A), the bedrock geology consists of limestone with some shaly parting of the Ottawa formation.

Based on information from the borehole (BORE) and water well information system (WWIS) databases in the ERIS Report, the soil stratigraphy consists predominantly of silt and clay with some sand and gravel. Bedrock was described as limestone.

Paterson previously described the native soils at the Site as glacial till comprising sandy silt and gravel. Bedrock was described as grey limestone.

Inferred Groundwater Flow Direction: Based on topography, the inferred direction of local and regional shallow groundwater flow in the vicinity of the Site is likely to the north/northwest, toward the Ottawa River. Paterson reported that groundwater flow at the Site was to the north during the 2020 assessment work.

#### 4.3.3. FILL MATERIALS

Based on available information, the 1186 Wellington Street West property was remediated between 1996 and 2001 and included the removal of the majority of the soil and upper bedrock from the property to a depth of approximately 3.5 m bg.

Based on information provided in the Paterson Phase Two report (which included five boreholes on the 1186 Wellington Street West property), fill described as silty sand with varying amounts of gravel and clay was identified to depths of approximately 1.5 to 3.5 m bg.

#### 4.3.4. WATER BODIES AND AREAS OF NATURAL SIGNIFICANCE

Based on a review of information and records in the preceding sections, a summary of water bodies, areas of natural significance, if any, and groundwater information within the Phase One Study Area are summarized in Table 8 below:

TABLE 8 SUMMARY OF WATER BODIES, AREAS OF NATURAL SIGNIFICANCE, GROUNDWATER INFORMATION

FEATURE	WITHIN PHASE ONE PROPERTY	WITHIN PHASE ONE STUDY AREA	DESCRIPTION/ DETAILS
WATER BODY	No	No	Ottawa River is approximately 1.2 km north of the Site.
ANSI	No	No	N/A
WELL-HEAD PROTECTION AREA	No	No	N/A
MUNICIPAL DRINKING WATER SYSTEM	No	No	Supplied by the City of Ottawa, Source is Ottawa River.
WELL FOR CONSUMPTION/ AGRICULTURAL USE	No	No	No wells for consumption or agricultural use were identified

### 4.3.5. WELL RECORDS

A search of the MECP water well database was conducted using a 300 m radius from the centroid of the Site to ensure coverage of the Phase One Study Area. The use of all except five of the wells were listed as dewatering, observation/monitoring wells or test hole.

It should be noted that many wells in the province have been decommissioned or abandoned without appropriate reporting to the MECP; in addition to issues regarding the accuracy of well locations, some MECP database listings pertain to wells that are possibly no longer in use or in existence. For the five wells where no use was provided, these are for wells installed between 2008 and 2015 (the installation date for one of the wells was not provided). Based on the date of installation, it is unlikely that these wells would be for consumption or agricultural use. A review of the water infrastructure on the geoOttawa mapping application also suggests that all properties within the Phase One Study Area are connected to municipal water and sewer.

A summary of the information from the water well database is provided in Appendix VIII.

#### SITE OPERATING RECORDS 4.4

Site operating records specific to an enhanced investigation property were not made available to Terrapex for review.

#### 5.0 **INTERVIEWS**

#### 5.1 SITE REPRESENTATIVE

An interview was conducted via email between Terrapex and Mr. Tyrone Vine, Director of Construction, High Rise of Minto Communities - Canada as an update since the previous Phase One ESA conducted by Paterson. Mr. Vine provided the following responses in an email dated June 9, 2021 (following internal discussions with others at Minto).

- Mr. Vine was not aware of any significant changes at the Site since 2020 (i.e. since the previous Paterson Phase One ESA).
- Mr. Vine was not aware of any environmental concerns (e.g. spills, leaks) since 2020.
- The 1188 Wellington Street West unit has been vacant since November 2020. Fasttrack Staffing Agency was the previous tenant between September 2017 and November 2020.
- Mr. Vine indicated that entrances to the buildings are salted in the winter as needed for de-icing. Rexall in responsible for their own snow removal/de-icing in the parking lot.

#### 6.0 SITE RECONNAISSANCE

#### 6.1 **GENERAL REQUIREMENTS**

The site reconnaissance was conducted to identify, describe, and document the following items at the Site, in accordance with Schedule D of O. Reg. 153/04:

- the presence and condition of any structures, including buildings, below-ground structures, ASTs, and USTs, as well as potable and non-potable water sources;
- the type and approximate locations of any utilities and services;
- the interiors of any buildings, specifically noting exit and entry points, heating/cooling systems, drains, pits, sumps, unidentified substances, and stains/corrosion on floors;
- the presence and types of wells, sewage works, ground cover, and any current or former railway lines or spurs; and,
- the nature and extent of any areas of stained soil or pavement, stained or stressed vegetation, fill and debris materials, PCAs, and unidentified substances.

The site reconnaissance also included a cursory inspection of the surrounding properties within the Phase One Study Area to identify, describe, and document any PCAs, water bodies, and areas of natural significance, as defined in O. Reg. 153/04. Observations of the surrounding properties within the Phase One Study Area made during the site reconnaissance were limited to areas visible from the Site or from publicly accessible areas and vantage points.

Details regarding the site reconnaissance are provided in Table 9.

TABLE 9 SITE RECONNAISSANCE PARTICULARS

DATE, TIME and DURATION	WEATHER CONDITIONS	GUIDE	OCCUPANT/ USE OF FACILITY	ENHANCED INVESTIGATION PROPERTY <sup>1</sup>	NAMES and QUALIFICATIONS of PERSONS CONDUCTING INVESTIGATION
April 8, 2021 8:00 am to 2:00 pm	Sunny 15 °C	Mr. Tyrone Vine	Commercial / Institutional	Yes	Mr. Eric Boonstra, B.Sc. Mr. Keith Brown, P.Eng.

<sup>&</sup>lt;sup>1</sup> As per clause 32 (1) of O. Reg. 153/04.

Specific limitations encountered during the Site reconnaissance are provided in Section 3.3.

The Site location plan is shown on Figure 1. The Site layout is shown on Figure 2. Selected photographs including general descriptions are provided in Appendix IX.

#### 6.2 SPECIFIC OBSERVATIONS AT PHASE ONE PROPERTY

#### 6.2.1. SITE DESCRIPTION AND STRUCTURES

The Site is located on the south side of Wellington Street West, to the southwest of the intersection with Parkdale Avenue. The Site comprises three adjacent properties and is rectangular in shape, measuring approximately 2,495 m<sup>2</sup>. The Site is relatively flat other than a downward slope towards a loading dock at the back of the building on the 1188-1190 Wellington Street West property. There were buildings on the 1188-1190 and 1194-1196 Wellington Street West properties with footprints of approximately 400 m<sup>2</sup> and 865 m<sup>2</sup>, respectively. The main floor of the 1188-1190 Wellington Street West building was occupied by a Rexall pharmacy; the upstairs unit was vacant. The 1194-1196 Wellington Street West building was occupied by the Cornerstone House of Refuge Apostolic Church. The 1186 Wellington Street West property was a parking lot with an area of approximately  $978 \text{ m}^2$ 

Summary of observations from the Site reconnaissance presented in Table 10 below:

TABLE 10 SITE STURCTURE OBSERVATIONS

SITE FEATURES	QUANTITY	AGE	DESCRIPTION	LOCATION
BUILDINGS	2	1920s	Two storey institutional building with partial basement in southern portion of the building	1194-1196 Wellington St. W.
BUILDINGS	196	1960s	Two storey commercial building with basement and loading dock at the south of the building	1188-1190 Wellington St. W.
OTHER STRUCTURES	None	N/A	N/A	N/A
BELOW GRADE STRUCTURES	None	N/A	N/A	N/A
POTABLE/ NON-POTABLE WATER SOURCES	None	N/A	N/A	N/A

No current ASTs or USTs were observed at the Site. Evidence of former ASTs was observed in the southwest corner of the basement in the 1194-1196 Wellington Street West building. This included the observation of the former fill and vent pipe in the basement and on the outside of the building. It is unknown when the ASTs were removed.

# 6.2.2. UNDERGROUND UTILITIES

Summary of utilities from inquires and site observations presented in Table 11 below:

**TABLE 11 UTILITY DETAILS** 

UTILITY	PRESENCE ON SITE	APPROXIMATE LOCATION
ELECTRICAL	Yes	Overhead electrical cable to the 1194-1196 Wellington St. W. building from Hamilton Ave. N. The 1188-1190 Wellington St. W. building is connected via an underground electrical cable from a hydro pole along the south side of Wellington St. W.     Underground electrical cable to sign in northeast corner of the Site.
GAS	Yes	- Natural gas connections from Hamilton Ave. N. (1194-1196 Wellington St. W. building) and Wellington St. W. (1188-1190 Wellington St. W. building).
SEWER	Yes	- Storm and sanitary sewers from the 1194-1196 Wellington St. W. building connect to municipal sewers in the Hamilton Ave. N. right-of-way. Storm and sanitary sewers from the 1188-1190 Wellington St. W. building connect to the municipal sewers in the Wellington St. W. right-of-way.  - The catch basin in the parking lot (1186 Wellington St. W.) connects to the municipal sewers in the Parkdale Ave. right-of-way.  - The catch basin near loading dock at south of the 1188-1190 Wellington St. W. building connects to the municipal sewers in the Hamilton Ave. N. right-of-way.
WATER	Yes	- The 1194-1196 Wellington St. W. and 1188-1190 Wellington St. W. buildings are municipally supplied with drinking water from water lines in Hamilton Ave. and Wellington St. W., respectively

Where information is available, the approximate location of underground utilities are shown in Figure 4.

# 6.2.3. INTERIOR OF STRUCTURES

Details of structures observed are summarized in the table below.

**TABLE 12 STRUCTURE DETAILS** 

ITEM	1188-1190 Wellington St. W.	1194-1196 Wellington St. W.
CONSTRUCTION DETAILS	Finished concrete blocks with stucco and flat tar and gravel roof	Finished concrete blocks with stucco and flat tar and gravel roof
EXIT/ENTRY POINTS	4	3
HEATING SYSTEM	Natural gas, forced air	Natural gas, forced air
COOLING SYSTEM	Roof-mounted HVAC	Roof-mounted HVAC
DRAIN/PITS/SUMPS	Two sumps were observed in the basement of the building	One sump was observed in the basement of the building
UNIDENTIFIED SUBSTANCES	None identified	None identified
STAINS/CORROSION ON FLOORS	None identified	Some staining observed on the walls in the partial basement

### 6.2.4. EXTERIOR OBSERVATIONS

Summary of observations of the exterior of the Site are presented in Table 13 below:

TABLE 13 SITE DETAILS

ITEM	DETAILS	APPROXIMATE LOCATION
SEWAGE WORKS	None	N/A
OIL/GAS or WATER WELLS	Monitoring well	-Five monitoring wells installed by Paterson in 2020 as part of previous assessment work remain on the 1186 and 1188-1190 Wellington St. W. properties (BH1, BH2, BH3, BH5 and BH6)
GROUND SURFACE	Asphalt parking, concrete sidewalk and grass landscape	-Asphalt parking lot on the 1186 Wellington St. W. property and south of 1188-1190 Wellington St. W. building -Concrete sidewalk to the east of the 1188-1190 Wellington St. W. building -Grass landscaped areas around the perimeter of the 1186 Wellington St. W. property
RAILWAY LINES/ SPURS	None	NA
STAINED SOIL/ VEGETATION/ PAVEMENT	None identified	NA
STRESSED VEGETATION	None identified	NA
POTENTIAL PCA <sup>1</sup>	28 - Gasoline and Associated Products Storage in Fixed Tanks	Former ASTs located in the southwest corner of the partial basement of the 1194-1196 Wellington St. W. building (fill and vent pipes observed)
UNIDENTIFIED SUBSTANCES	None identified	None identified

<sup>&</sup>lt;sup>1</sup>As set out in Table 2 in Schedule D of O. Reg. 153/04.

### 6.2.5. ENHANCED INVESTIGATION PROPERTY

The Site is considered an Enhanced Investigation Property. Summary of other specific observations/details are presented below:

### **GENERAL OPERATIONS:**

Currently the Site is being used for commercial and institutional purposes. The eastern portion of the Site was previously used as a gas station and automotive service garage that was decommissioned and remediated between 1996 and 2001.

### HAZARDOUS MATERIALS:

No hazardous materials were used/stored or observed at the Site.

# **MANUFACTURED PRODUCTS:**

No products are manufactured at the Site.

#### RAW MATERIALS:

MAINTENANCE AREA	STATUS	LOCATION	FLUID STORAGE LOCATION	WASTE STORAGE LOCATION
None identified	N/A	N/A	N/A	N/A

### DRUMS, TOTES, and BINS:

CONTAINER	CONSTRUCTION	CONTENT	CAPACITY	LOCATION
None identified	N/A	N/A	N/A	N/A

A small number of paint cans, Jarry cans with gasoline and scrap metal were observed in the basement of the church. Pharmaceutical waste from the drug store is stored in a specialized container. These are not considered as a potential environmental concern for the Site.

There were three bins for the collection of garbage and cardboard for the drug store and the church located near the loading dock to the south of the 1188-1190 Wellington Street West building.

#### OIL/WATER SEPARATOR:

OIL/WATER SEPARATOR	INSTALLATION DATE	INFLUENT SOURCE	EFFLUENT/DISCHARGE LOCATION
None identified	N/A	N/A	N/A

### **VEHICLE /EQUIPMENT MAINTENACE AREAS:**

MAINTENANCE AREA	STATUS	LOCATION	FLUID STORAGE LOCATION	WASTE STORAGE LOCATION
None identified	N/A	N/A	N/A	N/A

Installations and equipment related to the former automotive service garage on the 1186 Wellington Street West property could not be confirmed. It is assumed that all of the equipment and installations were removed during the decommissioning and remediation of the property conducted between 1996 and 2001.

#### SPILLS:

MATERIAL	DATE	VOLUME	LOCATION
Furnace Oil	March 26, 1992	3,000 L	UST leak on the 1186 Wellington St. W. property
Gasoline	July 15, 1993	Unknown	UST leak on the 1186 Wellington St. W. property

Note that records indicate the 1186 Wellington Street West property was remediated between 1996 and 2001 following the closure and decommissioning of the former gas station and automotive service garage.

### **LIQUID DISCHARGE POINTS:**

DETAILS	LOCATION
Municipal sewer	North and west of the Site towards municipal sewers in the Wellington St. W. and Hamilton Ave. N. rights-of-way

### **HYDRAULIC-LIFT EQUIPMENT:**

EQUIPMENT	EQUIPMENT QUANTITY		DETAILS
IN-GROUND HOISTS	None identified	N/A	N/A
ELEVATORS	None identified	N/A	N/A
LOADING DOCK 1 Sou		South of 1188-1190 Wellington Street West building	No hydraulic-lift equipment observed
OTHER	None identified	N/A	N/A

#### 6.3 PHASE ONE STUDY AREA, OTHER THAN PHASE ONE PROPERTY

The Site is located in an area of mixed residential, institutional and commercial development. Occupants of the adjacent properties at the time of the site reconnaissance are listed below.

North: Wellington Street West, with commercial properties along Wellington Street West including a gas station (approximately 20 m north of the Site), and parkland/market beyond;

Northeast: Intersection of Wellington Street West and Parkdale Avenue, residential and commercial properties beyond;

East: Parkdale Avenue, condominium (under construction) and long-term care facility (Salvation Army Grace Manor) beyond;

Southeast: Parkdale Avenue, Canada Post distribution centre and residential/community property use beyond;

South: Un-named laneway, St. Albertus Church and parking lot, residential and commercial property beyond;

**Southwest:** Hamilton Avenue North, residential property beyond;

**West:** Hamilton Avenue North, commercial property beyond; and,

Northwest: Intersection of Wellington Street West and Hamilton Avenue North, residential and commercial offices beyond including Bouk's Complete Car Care (approximately 40 m from the Site).

Due to the proximity of the gas station at 390 Parkdale Avenue (approximately 20 m north of the Site), it is a potential environmental concern of the Site. Based on the current surrounding land use of the other adjacent properties, no other potential environmental concerns for the Site are anticipated.

### 6.4 WRITTEN DESCRIPTION OF INVESTIGATION

The site reconnaissance was conducted to identify, describe, and document specific items at the Site and at surrounding properties within the Phase One Study Area, in accordance with Schedule D of O. Reg. 153/04. Written descriptions detailing the observations made by Terrapex personnel during the site reconnaissance are provided above in Sections 6.2 and 6.3, for the Site and the Phase One Study Area, respectively.

Discussions regarding the identification of PCAs on the Site and on surrounding properties with the Phase One Study Area are provided below in Section 7.2.

### 7.0 **REVIEW AND EVALUATION OF INFORMATION**

### 7.1 **CURRENT AND PAST USES**

The Site was first developed for institutional use prior to 1910. A summary of the current and past uses of the property is provided in Table 14 below.

TABLE 14 CURRENT AND PAST USES OF THE PHASE ONE PROPERTY

Year	Name Of Owner	Description Of Property Use	Property Use	Other Observations From Aerial Photographs, Fire Insurance Plans, Etc.
1186 Welli	ngton Street West	1		
1801- 1925	Mr. Colin Murchison (based on original Patent of the Province of Upper-Canada) / unknown after	Unknown but likely vacant / agricultural	Possibly residential / agriculture	-Vacant in 1912, 1915 and 1922 FIPs
1925- 2002	Imperial Oil	Commercial	Gas station and automotive service garage	-Buildings vis ble in 1928 aerial photograph -2 USTs and building with "oiling" shown in 1956 FIP
2002- 2003	Edgar Leonard Saslove and Hebert Jack Saslove	Commercial	Vacant / parking lot	-Vacant / parking lot in 2002 aerial photo
2003- 2020	Anita Saslove and Hebert Jack Saslove (Estate)	Commercial	Vacant / parking lot	N/A
1188-1190	Wellington Street West			
1801- 1902	Mr. Colin Murchison (based on original Patent of the Province of Upper-Canada) / unknown after	Unknown but likely vacant / agricultural	Possibly residential / agriculture	N/A
1902- 1961 (approx.)	Unknown	Institutional	Parkdale Evangel Tabernacle / Salvation Army Hall	-Listed as Parkdale Evangel Tabernacle / Salvation Army Hall in 1912, 1915, 1922 and 1956 FIPs -Building visible in 1928 aerial image
1961 (approx.)- 2008	Edgar Leonard Saslove and Hebert Jack Saslove	Commercial	Saslove Furniture and Appliances / Pharma Plus / Rexall	-Building permit for construction of commercial building issued in 1961 -Property has been re-developed based on 1965 aerial photograph
2008- 2020	579330 Ontario Inc.	Commercial	Pharma Plus / Rexall	N/A

1194-1196	Wellington Street West			
1801- 1928 (approx.)	Mr. Colin Murchison (based on original Patent of the Province of Upper-Canada) / unknown after	Unknown but likely vacant / agricultural	Possibly residential / agriculture	-Vacant in 1912, 1915 and 1922 FIPs -Vacant in 1928 aerial photo
1928- 1991	Unknown	Commercial	Elmdale Theatre / Elmdale Restaurant / Morley's Dress Shop	-Building visible in 1933 aerial photo -Shown as Elmdale Theatre in 1956 FIP -Fuel oil ASTs identified in 1947 and 1975 PURs
1991 (approx.)- 1994	Michael Bumbrell and James Brian Hebert	Commercial	Elmdale Theatre	N/A
1994- 2020	Cornerstone House of Refuge Apostolic Church	Institutional	Church	N/A
2020	2751210 Ontario Inc.	Institutional	Church	N/A

### 7.2 POTENTIALLY CONTAMINATING ACTIVITY

Based on the review, evaluation, and interpretation of the information obtained from the records review, interviews, and site reconnaissance, six PCAs were identified on the Site and 32 PCAs were identified within the Phase One Study Area. Details regarding the PCAs are provided below in Tables 15.1 and 15.2. Refer to Figure 3 for the location of the PCAs with respect to the Site and the Phase One Study Area limits.

TABLE 15.1 POTENTIALLY CONTAMINATING ACTIVITIES ON, IN OR UNDER THE PHASE ONE PROPERTY

PCA <sup>1</sup>	Potentially Contaminating Activity <sup>2</sup>	Description	Data Source	Area(s) of Potential Environmental Concern	Likelihood To Affect The Site / Rationale	Uncertainty
PCA 1	28 – Gasoline and Associated Products Storage in Fixed Tanks	Former UST nest and identified furnace oil and gasoline releases at the northeastern portion of the Site on the 1188 Wellington Street West property	- Previous Reports - Aerial Photos - ERIS - HLUI - City Directories	Yes	- Potential for impact to soil and groundwater	- Reports documenting remedial activities were not available
PCA 2	28 – Gasoline and Associated Products Storage in Fixed Tanks	Former pump island located in the eastern portion of the Site on the 1188 Wellington Street West property	- Previous reports - Aerial Photos - ERIS - HLUI - City Directories	Yes	- Potential for impact to soil and groundwater	- Reports documenting remedial activities were not available
PCA 3	52 – Storage, Maintenance, Fueling and Repair of Equipment, Vehicles and Materials Used to Maintain Transportation Systems	Former automotive service garage located on the eastern portion of the Site on the 1188 Wellington Street West property	- Previous reports - Aerial Photos - ERIS - HLUI - City Directories	Yes	- Potential for impact to soil and groundwater	- Reports documenting remedial activities were not available
PCA 4	30 - Importation of Fill Material of Unknown Quality	Importation of fill material of unknown quality across the eastern portion of the Site	- Previous reports	Yes	- Potential for impact to soil and groundwater	- Reports documenting remedial and backfilling activities were not available
PCA 5	28 – Gasoline and Associated Products Storage in Fixed Tanks	Former furnace oil ASTs reportedly located in the southwest corner of the Site in the basement of Cornerstone church on the 1194-1196 Wellington Street West property	- Previous Reports - PUR - Site Reconnaissance	Yes	- Potential for impact to soil and groundwater	- Date of removal is unknown - No reported assessment was conducted at the time of removal

PCA <sup>1</sup>	Potentially Contaminating Activity <sup>2</sup>	Description	Data Source	Area(s) of Potential Environmental Concern	Likelihood To Affect The Site / Rationale	Uncertainty
PCA 6	Other – The current and historical use of substances for the removal of snow and ice (de-icing activities)	Encompassing the entirety of the parking lot at the Site.	- Interview	Yes	- Potential for impact to soil and groundwater	- Historical de-icing activities are unknown

<sup>&</sup>lt;sup>1</sup> As shown in Figure 3.

### TABLE 15.2 POTENTIALLY CONTAMINATING ACTIVITIES WITHIN THE PHASE ONE STUDY AREA

PCA <sup>1</sup>	Potentially Contaminating Activity <sup>2</sup>	Address / Location	Description	Data Source	Area(s) of Potential Environmental Concern	Likelihood To Affect The Site / Rationale	Uncertainty
PCA 7	28 – Gasoline and Associated Products Storage in Fixed Tanks	390 Parkdale Ave. (formerly 1185 Wellington St.) Approximately 20 m north of the Site	- Current use of the property as a gas station with USTs and former reported spills	- ERIS - HLUI - Aerial Photos - FIPs	Yes	Moderate – due to distance from the Site and the fact that gas station has continued to operate since previous investigation	- The gas station has continued to operate since previous assessment conducted by Paterson (2020)
PCA 8	Other – Spill of coolant (not specifically defined in the regulation)	Wellington St. and Hamilton Ave.  Approximately 10 m northwest of the Site	- Reported spill of 10 L of coolant to catch basin in 2013	- ERIS	No	Unlikely – due to small quantity and localized to roadway / catch basin	- Clean up activities (if any) not specified
PCA 9	28 – Gasoline and Associated Products Storage in Fixed Tanks	1175 Wellington St. W.  Approximately 30 m northwest of the Site	- Former use of the property as a gas station	- ERIS - HLUI - City Directories	No	Unlikely – due to previous soil and groundwater results from Paterson (2020)	- Property was re- developed between 1991 and 2002
PCA 10	Other – Waste generator (not specifically defined in the regulation)	1166 Wellington St. W.  Approximately 20 m east of the Site	- Registered waste generator of light fuels in 2018	- ERIS	No	Unlikely - due to previous soil and groundwater results from Paterson (2020)	- Quantities generated, waste handling and storage practices are unknown

<sup>&</sup>lt;sup>2</sup> As set out in Table 2 in Schedule D of O. Reg. 153/04.

PCA <sup>1</sup>	Potentially Contaminating Activity <sup>2</sup>	Address / Location	Description	Data Source	Area(s) of Potential Environmental Concern	Likelihood To Affect The Site / Rationale	Uncertainty
PCA 11	Other – Waste generator (not specifically defined in the regulation)	1203 Wellington St. W. Approximately 15 m northwest	- Registered waste generator of petroleum distillates, and waste oils & lubricants for the years 1995 to 2001	- ERIS	No	Unlikely – due to previous soil and groundwater results from Paterson (2020)	- Quantities generated, waste handling and storage practices are unknown
PCA 12	Other – Odours (not specifically defined in the regulation)	383 Parkdale Ave.  Approximately 65 m north of the Site	- Gasoline odours from sump in parking garage in April 1988	- ERIS	No	Unlikely – due to distance from the Site, being down-gradient from the Site and previous soil and groundwater results from Paterson (2020).	- Source of odours is unknown - Follow-up Investigation and/or clean up activities (if any) not specified
PCA 13	33 – Metal Treatment, Coating, Plating and Finishing	16 Hamilton Ave.  Approximately 70 m northwest	- Former foundry - Registered waste generator of waste oils & lubricants for the years 1999 to 2001	- ERIS - HLUI - FIP	No	Unlikely – due to distance from the Site, being down-gradient from the Site and previous soil and groundwater results from Paterson (2020).	- Quantities generated, waste handling and storage practices are unknown
PCA 14	Other – Waste generator (not specifically defined in the regulation)	1156 Wellington St. W.  Approximately 75 m east of the Site	- Former use of the property as a hospital - Listed in the inventory of PCB storage sites and national PCB inventory - Registered waste generator of light fuels, aliphatic solvents, PCBs, alkaline wastes, waste oils & lubricants, and acid waste for the years 1986 to 2001	- ERIS - HLUI - FIPs - Aerial Photos	No	Unlikely – due to distance from the Site, being cross-gradient from the Site and previous soil and groundwater results from Paterson (2020).	- Quantities generated, waste handling and storage practices are unknown -Property was redeveloped between 1991 and 2002
PCA 15	40 - Pesticides (including Herbicides, Fungicides and Anti- Fouling Agents) Manufacturing, Processing, Bulk Storage and Large- Scale Applications	1226 Wellington St. W.  Approximately 130 m southwest of the Site	- Morris Hardware listed as a vendor of pesticides	- ERIS	No	Unlikely – due to distance from the Site and being cross- gradient from the Site	- Quantities and storage practices for pesticides are unknown

PCA <sup>1</sup>	Potentially Contaminating Activity <sup>2</sup>	Address / Location	Description	Data Source	Area(s) of Potential Environmental Concern	Likelihood To Affect The Site / Rationale	Uncertainty
PCA 16	37 - Operation of Dry Cleaning Equipment (where chemicals are used)	1233 Wellington St. W.  Approximately 130 m west	- Registered waste generator of halogenated solvents, and oil skimmings & sludges from 1986 to 2001	- ERIS - HLUI	No	Unlikely - due to the distance and being cross-gradient from the Site	- RSC that included remediation obtained for the property in December 2005
PCA 17	Other – Spill of hydraulic oil (not specifically defined in the regulation)	131 Holland Ave.  Approximately 130 m southwest	- Reported spill of 200 L of hydraulic oil in October 2019	- ERIS	No	Unlikely – due to distance from the Site, spill likely localized to roadway / catch basin and previous soil and groundwater results from Paterson (2020)	- Clean up activities (if any) not specified
PCA 18	Other – Spill of hydraulic oil (not specifically defined in the regulation)	152 Hinton St.  Approximately 150 m southwest	- Reported spill of 6 L of hydraulic oil to roadway in front of the residence in July 2007	- ERIS	No	Unlikely – due to distance from the Site, spill likely localized to roadway / catch basin	- Clean up activities (if any) not specified
PCA 19	Other – Spill of fuel oil (not specifically defined in the regulation)	120 Holland Ave.  Approximately 190 m west of the Site	- Reported spill of an unknown amount of fuel oil from a UST in October 1995	- ERIS	No	Unlikely – due to distance from the Site and being cross- gradient from the Site	- Amount of fuel oil spilled is unknown - Clean up activities (if any) not specified
PCA 20	57 - Vehicles and Associated Parts Manufacturing	3 Hamilton Ave.  Approximately 190 m north	- Honeywell Ltd. (aerospace division) was a registered waste generator of aliphatic solvents, halogenated solvents, petroleum distillates, light fuels and/or oil skimmings & sludges from 1988 to 2019	- ERIS - HLUI	No	Unlikely – due to distance and being down-gradient from the Site	- Quantities and storage practices for wastes are unknown
PCA 21	40 - Pesticides (including Herbicides, Fungicides and Anti- Fouling Agents) Manufacturing, Processing, Bulk Storage and Large- Scale Applications	5 Grant St.  Approximately 190 m northwest of the Site	- Holistech Pest Control listed as an operator using pesticides	- ERIS	No	Unlikely – due to distance and being down-gradient from the Site	- Quantities and storage practices for pesticides are unknown
PCA 22	Other – Spill of fuel oil (not specifically defined in the regulation)	79 Holland Ave.  Approximately 200 m northwest of the Site	- Reported spill of 450 L of fuel oil to gravel basement at a private residence in October 2002	- ERIS	No	Unlikely – due to distance and being down-gradient from the Site	- Clean up activities (if any) not specified

PCA <sup>1</sup>	Potentially Contaminating Activity <sup>2</sup>	Address / Location	Description	Data Source	Area(s) of Potential Environmental Concern	Likelihood To Affect The Site / Rationale	Uncertainty
PCA 23	33 – Metal Treatment, Coating, Plating and Finishing	161 Holland Ave.  Approximately 190 m southwest of the Site	- Goldform Manufacturing Jewellers Ltd. listed as a manufacturer of jewellery, precious metals and silverware	- ERIS - HLUI	No	Unlikely – due to distance from the Site	- Quantities of metals, handling and storage practices are unknown
PCA 24	Other – Spill of gasoline (not specifically defined in the regulation)	1 Grant St.  Approximately 210 m northeast of the Site	- Reported spill of 20 L of gasoline to roadway / catch basin in April 2011	- ERIS	No	Unlikely – due to distance and being cross-gradient from the Site	- Clean up activities (if any) not specified
PCA 25	28 – Gasoline and Associated Products Storage in Fixed Tanks	10 Rosemount Ave. (formerly 1132 Wellington St. W.) Approximately 220 m northeast	- Former use of the property as a gas station	- HLUI - Aerial Photos - City Directories	No	Unlikely – due to distance from the Site, being cross-gradient from the Site and previous soil and groundwater results from Paterson (2020).	- The property was redeveloped between 2014 and 2017
PCA 26	28 – Gasoline and Associated Products Storage in Fixed Tanks	187 Holland Ave.  Approximately 240 m southwest	- Former gas station	- HLUI - Aerial Photos	No	Unlikely – due to distance from the Site	- No records for the gas station were available
PCA 27	37 - Operation of Dry Cleaning Equipment (where chemicals are used)	1250 Wellington St. W.  Approximately 220 m southwest	- Former laundry and cleaner	- HLUI	No	Unlikely – due to distance and being cross-gradient from the Site	- Unclear if dry cleaning was conducted on the property (not listed as a waste generator for halogenated solvents)
PCA 28	52 – Storage, Maintenance, Fueling and Repair of Equipment, Vehicles and Materials Used to Maintain Transportation Systems	1251 Wellington St. W.  Approximately 220 m west	- Former automotive service garage	- HLUI	No	Unlikely – due to distance and being cross-gradient from the Site	- No records for the automotive service garage were available - Quantities and storage practices for wastes are unknown

PCA <sup>1</sup>	Potentially Contaminating Activity <sup>2</sup>	Address / Location	Description	Data Source	Area(s) of Potential Environmental Concern	Likelihood To Affect The Site / Rationale	Uncertainty
PCA 29	37 - Operation of Dry Cleaning Equipment (where chemicals are used)	1232 Wellington St. W. Approximately 150 m southwest	- Former laundry and cleaner	- HLUI - City Directories	No	Unlikely – due to distance and being cross-gradient from the Site	- Unclear if dry cleaning was conducted on the property (not listed as a waste generator for halogenated solvents)
PCA 30	52 – Storage, Maintenance, Fueling and Repair of Equipment, Vehicles and Materials Used to Maintain Transportation Systems	65 Holland Ave.  Approximately 245 m northwest	- Former automotive service garage	- HLUI	No	Unlikely – due to distance and being down-gradient from the Site	- No records for the automotive service garage were available - Quantities and storage practices for wastes are unknown
PCA 31	33 – Metal Treatment, Coating, Plating and Finishing	2 Hinton Ave.  Approximately 230 m northwest	- Former aluminum rolling	- HLUI	No	Unlikely – due to distance and being down-gradient from the Site	- Quantities of metals, handling and storage practices are unknown
PCA 32	33 – Metal Treatment, Coating, Plating and Finishing	7 Hinton Ave. (formerly at 210 Armstrong Street) Approximately 175 m northwest	- Former Capital Wire Cloth Manufacturing	- HLUI	No	Unlikely – due to distance and being down-gradient from the Site	- Quantities of metals, handling and storage practices are unknown
PCA 33	10 – Commercial Autobody Shops	180 Armstrong St.  Approximately 230 m northeast	- Former body shop	- HLUI	No	Unlikely – due to distance and being down-gradient from the Site	- No records for the body shop were available

PCA <sup>1</sup>	Potentially Contaminating Activity <sup>2</sup>	Address / Location	Description	Data Source	Area(s) of Potential Environmental Concern	Likelihood To Affect The Site / Rationale	Uncertainty
PCA 34	52 – Storage, Maintenance, Fueling and Repair of Equipment, Vehicles and Materials Used to Maintain Transportation	1 Grant St. 210 m northeast	- Former automotive service garage	- HLUI	No	Unlikely – due to distance and being down-gradient from the Site	- No records for the automotive service garage were available - Quantities and storage practices for wastes are
	Systems						unknown
PCA 35	28 – Gasoline and Associated Products Storage in Fixed Tanks	1145 Wellington St. W. (formerly 1149 Wellington St. W.)	- Former gas station	- HLUI	No	Unlikely – due to distance and being cross-gradient from the Site	- No records for the gas station were available
		Approximately 165 m northeast					
PCA 36	37 - Operation of Dry Cleaning Equipment (where chemicals are used)	1200 Wellington St. W.  Approximately 10 m west	- Former dry cleaner	- HLUI - FIP - Previous Reports	No	Unlikely – due to previous soil and groundwater results from Paterson (2007)	- Paterson indicated that based on previous off-site results from 2007, the dry cleaner was not considered a risk to the Site.
PCA 37	52 – Storage, Maintenance, Fueling and Repair of Equipment, Vehicles and Materials Used to Maintain Transportation Systems	430 Parkdale Ave.  Approximately 70 m south	- Former automotive service garage	- HLUI	No	Unlikely – due to distance from the Site	- No records for the automotive service garage were available - Quantities and storage practices for wastes are unknown
PCA 38	52 – Storage, Maintenance, Fueling and Repair of Equipment, Vehicles and Materials Used to Maintain Transportation Systems	24 Hamilton St.  Approximately 40 m northwest	- Automotive service garage	- HLUI	No	Unlikely – due to distance and being down-gradient from the Site	- No records for the automotive service garage were available - Quantities and storage practices for wastes are unknown

<sup>&</sup>lt;sup>1</sup> As shown in Figure 3

<sup>&</sup>lt;sup>2</sup> As set out in Table 2 in Schedule D of O. Reg. 153/04.

### 7.3 AREAS OF POTENTIAL ENVIRONMENTAL CONCERN

An APEC, as defined in O. Reg. 153/04, is the area on, in, or under a Phase One property where one or more contaminants are potentially present, as determined through the Phase One environmental site assessment, including through, (a) identification of past or present uses on, in or under the Phase One property and (b) identification of potentially contaminating activity.

APECs are summarized in Table 16 below, and shown on Figure 4.

TABLE 16 AREAS OF POTENTIAL ENVIRONMENTAL CONCERN

Area of Potential Environm ental Concern <sup>1</sup>	Location Of Area of Potential Environmental Concern On Phase One Property	Potentially Contaminating Activity <sup>2</sup>	Location of PCA (On-Site Or Off-Site)	Contaminants Of Potential Concern <sup>3</sup>	Media Potentially Impacted (Ground water, Soil, and/or Sediment)
APEC 1	Northeastern Portion of the Site Former Tank Nest / Furnace and Gasoline Leaks	28 – Gasoline and Associated Products Storage in Fixed Tanks	On-Site	- BTEX - PHCs	- Soil - Groundwater
APEC 2	Eastern Portion of the Site Former Pump Island	28 – Gasoline and Associated Products Storage in Fixed Tanks	On-Site	- BTEX - PHCs	- Soil - Groundwater
APEC 3	Eastern Portion of the Site Former Automotive Service Garage	52 – Storage, Maintenance, Fuelling and Repair of Equipment, Vehicles, and Material Used To Maintain Transportation Systems	On-Site	- BTEX - PHCs - PAHs (soil only unless impacts found) - Metals - AS, SB, Se - Boron HWS - CN Cr (VI) & Hg	- Soil - Groundwater
APEC 4	Eastern and Southern Portions of the Site	30 – Importation of Fill Material of Unknown Quality	On-Site	- PAHs (soil only unless impacts found) - Metals - EC & SAR - AS, SB, Se - Boron HWS - CN Cr (VI) & Hg	- Soil
APEC 5	Southwestern Portion of the Site Former Heating Oil ASTs	28 – Gasoline and Associated Products Storage in Fixed Tanks	On-Site	- BTEX - PHCs	- Soil - Groundwater
APEC 6	Northeastern Portion of the Site Off-Site Retail Fuel Outlet	28 – Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	- BTEX - PHCs	- Soil - Groundwater
APEC 7	Eastern and Southern Portions of the Site	Other – The current and historical use of substances for the removal of snow and ice (de-icing activities).	On-Site	- EC/SAR (Soil only) - Cl/Na (Groundwater only)	- Soil - Groundwater

- Areas of potential environmental concern means the area on, in or under a Phase One property where one or more contaminants are potentially present, as determined through the Phase One environmental site assessment, including through,
  - (a) identification of past or present uses on, in or under the Phase One property, and
  - (b) identification of potentially contaminating activity.
- <sup>2</sup> Potentially contaminating activity means 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.
- Contaminants of potential concern according to the Method Groups as identified in the "Protocol for in the Assessment of Properties under Part XV.1 of the Environmental Protection Act", March 9, 2004, amended as of July 1, 2011:

BTEX: benzene, toluene, ethylbenzene, xylenes

PHCs: petroleum hydrocarbons (F1-F4) VOCs: volatile organic compounds PAHs: polycyclic aromatic hydrocarbons

Hg: mercury B (hws): boron, hot water soluble Sb: antimony

Cr (VI): chromium (hexavalent) CN-: cyanide

As: arsenic Se: selenium Na: sodium

EC: electrical conductivity SAR: sodium adsorption ratio PCBs: polychlorinated biphenyls

Cl. chloride

#### 7.4 PHASE ONE CONCEPTUAL SITE MODEL

The Phase One ESA CSM showing the surrounding land use (with water bodies, areas of natural significance, drinking water wells, roads and adjacent property uses), PCAs, and APECs is presented in Figures 3 and 4. A summary of the CSM is provided below.

Site Features: The Site is located on the south side of Wellington Street West, to the southwest of the intersection with Parkdale Avenue. The Site comprises three adjacent properties and is rectangular in shape, measuring approximately 2,495 m<sup>2</sup>. There were buildings on the 1188-1190 and 1194-1196 Wellington Street West properties; the 1186 Wellington Street West property was a parking lot with an area of approximately 978 m<sup>2</sup>. The Site was relatively flat other than a downward slope towards a loading dock at the back of the building on the 1188-1190 Wellington Street West property.

Site History: The properties were previously owned by different individuals/companies. The 1186 Wellington Street West property operated as a gas station and automotive service garage between approximately 1925 and 2002. Following decommissioning and remediation, the property has been used as a parking lot. The 1188-1190 Wellington Street West property was used for institutional property use (Parkdale Evangel Tabernacle / Salvation Army Hall) between at least 1910 to 1961, at which point it was converted to commercial property use (Saslove Furniture and Appliances, Pharma Plus / Rexall drug store). The 1194-1196 Wellington Street West property was used as the Elmdale Theatre between approximately 1928 and 2004, and the Cornerstone House of Refuge Apostolic Church since 2004.

Uses of Adjacent Properties: There are commercial businesses to the east and west of the Site along Wellington Street West, including a gas station located approximately 20 m north of the Site, and an automotive service garage located approximately 40 m northwest of the Site. Residential properties are generally located to the south of the Site.

Existing Buildings and Structures: There were buildings with basements (or partial basements) on the 1188-1190 and 1194-1196 Wellington Street West properties with a footprints of approximately 400 m<sup>2</sup> and 865 m<sup>2</sup>, respectively. The main floor of the 1188-1190 Wellington Street West building was occupied by a Rexall Drugstore; the upstairs unit was vacant. The 1194-1196 Wellington Street West building was occupied by the Cornerstone House of Refuge Apostolic Church. The buildings were observed to be constructed of finished concrete blocks with stucco and flat tar and gravel roofs.

Water Bodies: The Site does not include and is not adjacent to or within 30 m of a water body, as defined in O. Reg. 153/04. The nearest water body to the Site is the Ottawa River located approximately 1.2 km north of the Site.

Areas of Natural Significance: The Site does not include, and is not within, adjacent to, or within 30 m of an area of natural significance, as defined in O. Reg. 153/04, and no areas of natural significance were identified as being located in whole or in part in the Phase One Study Area.

Drinking Water Wells: No drinking water wells are present at the Site, nor was any evidence identified to suggest drinking water wells have previously been present at the Site. No records of drinking water wells were located within the Phase One Study Area.

**Geology/Hydrogeology:** The Site is situated within an area characterized by till, plain with local relief. The underlying bedrock in the region is limestone with some shaly parting of the Ottawa formation. Paterson previously described the native soils at the Site as glacial till comprising sandy silt and gravel. Bedrock was described as grey limestone and was encountered at depths that ranged between approximately 2.13 and 3.50 m bg.

Potentially Contaminating Activities: Three PCAs, as listed in Table 2 of Schedule D of O. Reg. 153/04, and another potential concern were identified at the Site:

- PCA 28 Gasoline and Associated Products Storage in Fixed Tanks related to the former tank nest and pump islands from the former gas station on the 1186 Wellington Street West property, and former heating oil ASTs on the 1194-1196 Wellington Street West property (i.e. three separate PCAs);
- PCA 52 Storage, Maintenance, Fueling and Repair of Equipment, Vehicles and Materials Used to Maintain Transportation Systems related to the former automotive service garage on the 1186 Wellington Street West property;
- PCA 30 Importation of Fill Material of Unknown Quality; and,
- Other The current and historical use of substances for the removal of snow and ice (deicing activities).

Thirty-two PCAs were identified within the Phase One Study Area, but only one resulted in APEC for the Site (see APEC 6 below).

Areas of Potential Environmental Concern: As a result of the PCAs and other considerations, seven APECs were identified at the Site:

- APEC 1 In the northeastern portion of the Site in the vicinity of the former UST nest (fuel storage and reported leaks/spills);
- APEC 2 In the eastern portion of the Site in the vicinity of the former pump islands (former fuel distribution);
- APEC 3 In the eastern portion of the Site in the vicinity of the former automotive service garage (vehicle maintenance and repair);
- APEC 4 In the eastern and southern portion of the Site in the parking lot and loading dock area (importation of fill material of unknown quality);
- APEC 5 In the southwest corner of the Site in the vicinity of two former ASTs (fuel storage);
- APEC 6 In the northeastern portion of the Site related to the off-site gas station located approximately 20 m from the Site; and,
- APEC 7 All paved areas (de-icing activities in winter).

Contaminants of Potential Concern: The Contaminants of Potential Concern (COPCs) associated with the on-site APECs comprise BTEX, PHC F1-F4, VOCs, PAHs, metals, metal hydrides, mercury, hot water soluble boron, hexavalent chromium, cyanide, EC, SAR, sodium and chloride. The COPCs associated with the off-site PCA comprise BTEX, PHC F1-F4.

Migration Pathways: In general, potential migration pathways for subsurface contaminants at the Site would consist of buried services, remnants of former buried services or previously excavated area(s).

**Uncertainty:** The main uncertainty associated with the CSM developed for the Site relates to the limited information regarding the former gas station and automotive service garage, in addition to the remediation conducted of the 1186 Wellington Street West property following decommissioning.

Notwithstanding the above, it should be noted that Phase One ESAs have inherent limitations, and therefore findings cannot be considered definitive (i.e., the findings of a Phase One ESA are inherently associated with some uncertainty).

### 8.0 CONCLUSIONS

### 8.1 WHETHER PHASE TWO ESA REQUIRED BEFORE RSC SUBMITTED

Based on the findings and results of the Phase One ESA, PCAs have been identified at the Site; therefore, a Phase Two ESA is required in order to file a RSC for the Phase One Property, in accordance with the requirements of O. Reg. 153/04.

### 8.2 RSC BASED ON PHASE ONE ESA ALONE

A RSC cannot be filed for the Phase One Property based solely on this Phase One ESA.

### 8.3 SIGNATURES

The environmental assessment described herein was conducted in accordance with the terms of reference for this project, as agreed upon by Welldale Limited Partnership and Terrapex Environmental Ltd.

The Phase One Environmental Site Assessment of the property located at 1186-1196 Wellington Street West in Ottawa, Ontario, which included the review, evaluation, and interpretation of the information obtained from the records review, interviews, and site reconnaissance has been conducted in accordance with Ontario Regulation 153/04 (Records of Site Condition – Part XV.1 of the Environmental Protection Act), made under the *Environmental Protection Act*, by or under the supervision of a Qualified Person. The qualifications of the assessors are included in Appendix X.

In assessing the environmental conditions and history of the Site, Terrapex Environmental Ltd. has relied in good faith on information provided by others, as noted in this report, and has assumed the information provided to our firm is factual and accurate. Observations of the surrounding properties within the Phase One Study Area were limited to areas visible from the site or from publicly accessible areas and vantage points. Terrapex Environmental Ltd. accepts no responsibility for any deficiency, misstatement, or inaccuracy in this report resulting from the information provided by others. Further, Terrapex Environmental Ltd. shall not be responsible for conditions or consequences arising from relevant facts that were concealed, withheld, or not fully disclosed at the time the Phase One Environmental Site Assessment was conducted.

Terrapex Environmental Ltd. has exercised due care, diligence, and judgement in the performance of this Phase One Environmental Site Assessment; however, studies of this nature have inherent limitations. This report is intended to provide only a general assessment of the environmental conditions encountered at the Site. By necessity, the findings and observations regarding actual or potential contamination of the property are based solely on the extent of observations and information gathered during the Phase One Environmental Site Assessment, and subsequent investigations of differing scope may reveal conflicting results.

This report has been prepared for the sole use of Welldale Limited Partnership. Terrapex Environmental Ltd. accepts no liability for claims arising from the use of this report, or from actions taken or decisions made as a result of this report, by parties other than Welldale Limited Partnership.

Respectfully submitted,

TERRAPEX ENVIRONMENTAL LTD.

Keith Brown, P.Eng., QPESA

Senior Project Manager

Mike Grinnell, P.Eng., QPESA

Senior Reviewer

#### 9.0 REFERENCES

### Regulations and Guidelines

Ontario Regulation 153/04, Records of Site Condition – Part XV.1 of the Environmental Protection Act.

Soil, Ground Water and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act, April 15, 2011.

### **Property Use Information:**

Fire Insurance Plans available from Enviroscan<sup>™</sup> provided by Opta Information Intelligence, Order ID 20180801008 for Pinchin, dated August 8, 2018.

City of Ottawa Historical Land Use Inventory (HLUI), File Number D06-03-20-0084 for Paterson, dated July 22, 2020.

City of Ottawa Building Code Services Report on Compliance, dated July 2, 2020.

Land Registry and sales history information provided by the client.

### Site Plans:

Surveyor's Real Property Report, Part 1 - Plan of Lots A, B, C & D, Registered Plan 58, Geographic Township and Nepean, City of Ottawa, Surveyed by Stantec Geomatics Ltd., dated July 2, 2020.

### **Environmental Source Information:**

Ontario Ministry of the Environment (MOE), Ministry of the Environment and Climate Change (MOECC) and Ministry of the Environment, Conservation and Parks (MECP) documents and databases:

- Inventory of Coal Gasification Plant Waste Sites in Ontario, Volume II (April 1987), prepared for MOE by Intera Technologies Ltd. (Intera);
- Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario, Volume I (November 1988), prepared for MOE by Intera;
- Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario, Volume II (November 1988), prepared for MOE by Intera;
- Waste Disposal Site Inventory (June 1991); and,
- MECP Brownfields Environmental Site Registry website.

Federal government, provincial government, and private source database records available through Environmental Risk Information Services Ltd. (ERIS) for locations within 300 m of the Site, Order No. 20200601182 for Paterson, dated June 4, 2020.

Regulatory file information and documentation regarding environmental concerns related to the site, and/or information pertaining to water bodies and areas of natural significance within the Phase One Study Area, available from:

- MECP Freedom of Information and Protection of Privacy Office;
- Ontario Ministry of Natural Resources and Forestry (MNRF) Natural Heritage Area on-line mapping;
- Technical Standards & Safety Authority (TSSA) Fuels Safety Division;
- City of Ottawa geoOttawa online mapping application (https://maps.ottawa.ca/geoottawa); and,
- Rideau Valley Conservation Authority online application mapping (https://www.rvca.ca/watershed-monitoring-reporting).

### **Physical Setting Sources**

Aerial photography for the years 1928, 1958, 1976, 1991, 2002, 2007, 2011, 2015, and 2019 were obtained from the City of Ottawa geoOttawa online mapping application.

Aerial photography for the year 1933 was obtained from the University of Ottawa National Air Photo Library collection from the National Air Photo Library.

Ontario Geological Survey map entitled Surficial Geology of southern Ontario, map provided by ERIS.

Well record information available from ERIS on the Water Well Information System databases and from the MOECC Environmental Monitoring and Reporting Branch Water Well Information System, on-line mapping application

### **Environmental Reports:**

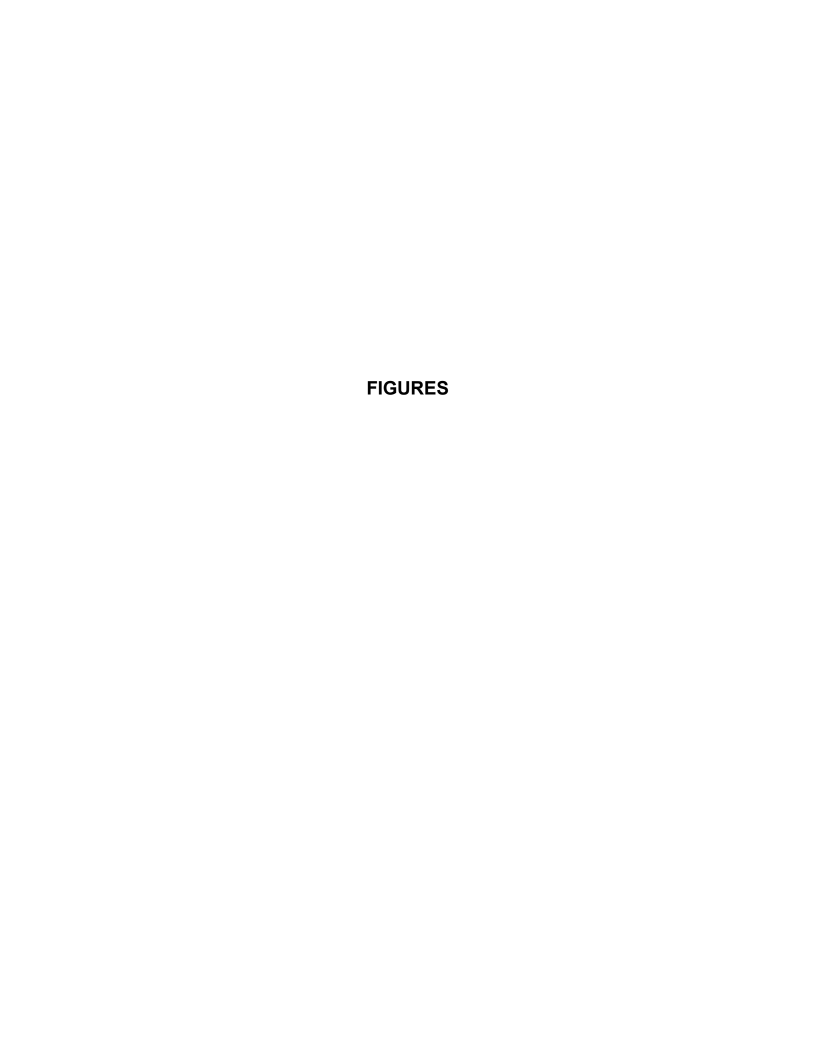
Phase I Environmental Site Assessment, 1194 and 1196 Wellington Street West, Ottawa, Ontario prepared by Pinchin Ltd. for Cornerstone House of Refuge, dated August 23, 2018

Phase I-Environmental Site Assessment, 1186, 1188, 1194 and 1196 Wellington Street, Ottawa. Ontario prepared by Paterson Group Inc. for Minto Communities, dated July 16, 2020

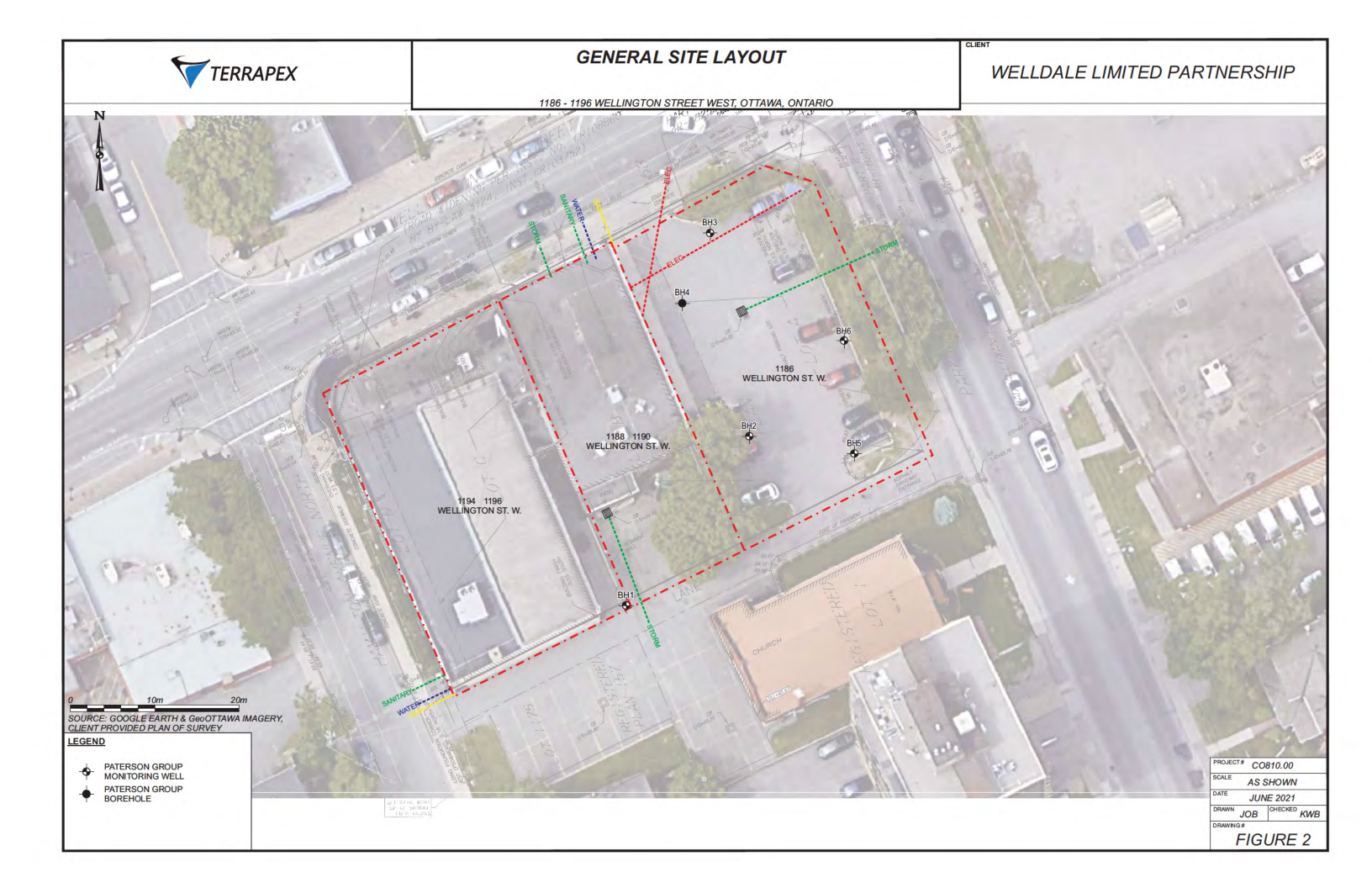
Phase II Environmental Site Assessment, 1186, 1188, 1194 and 1196 Wellington Street, Ottawa, Ontario prepared by Paterson Group Inc. for Minto Communities, dated July 29, 2020

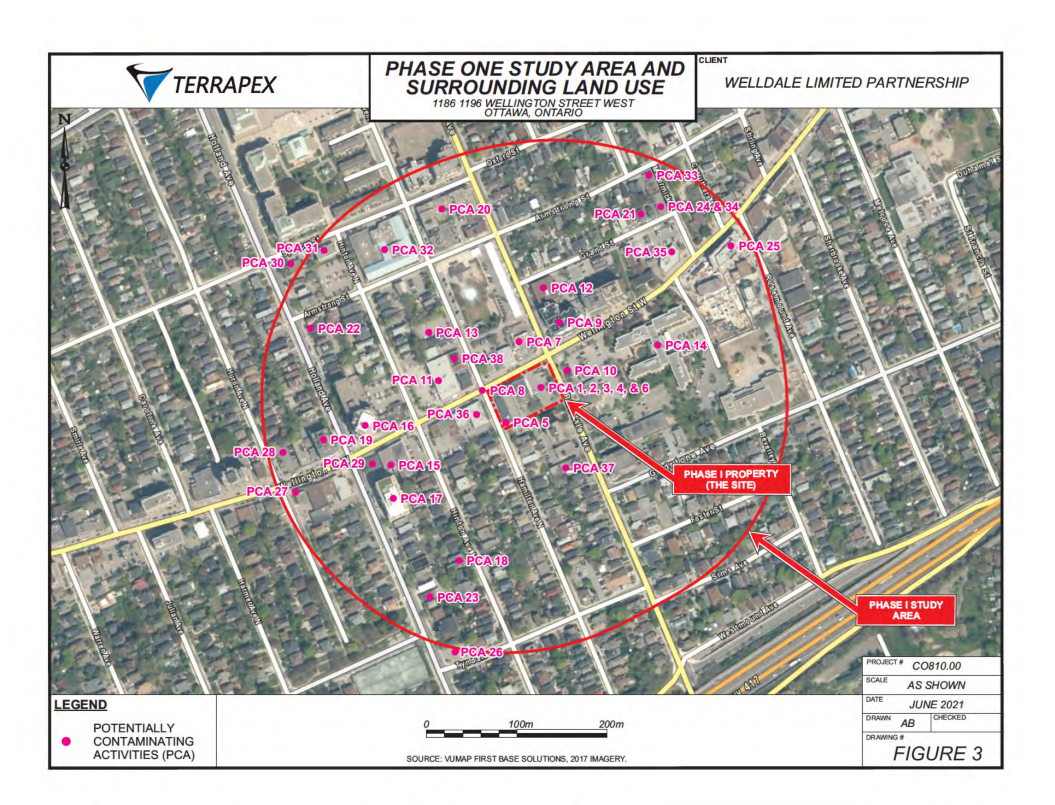
### Interviews

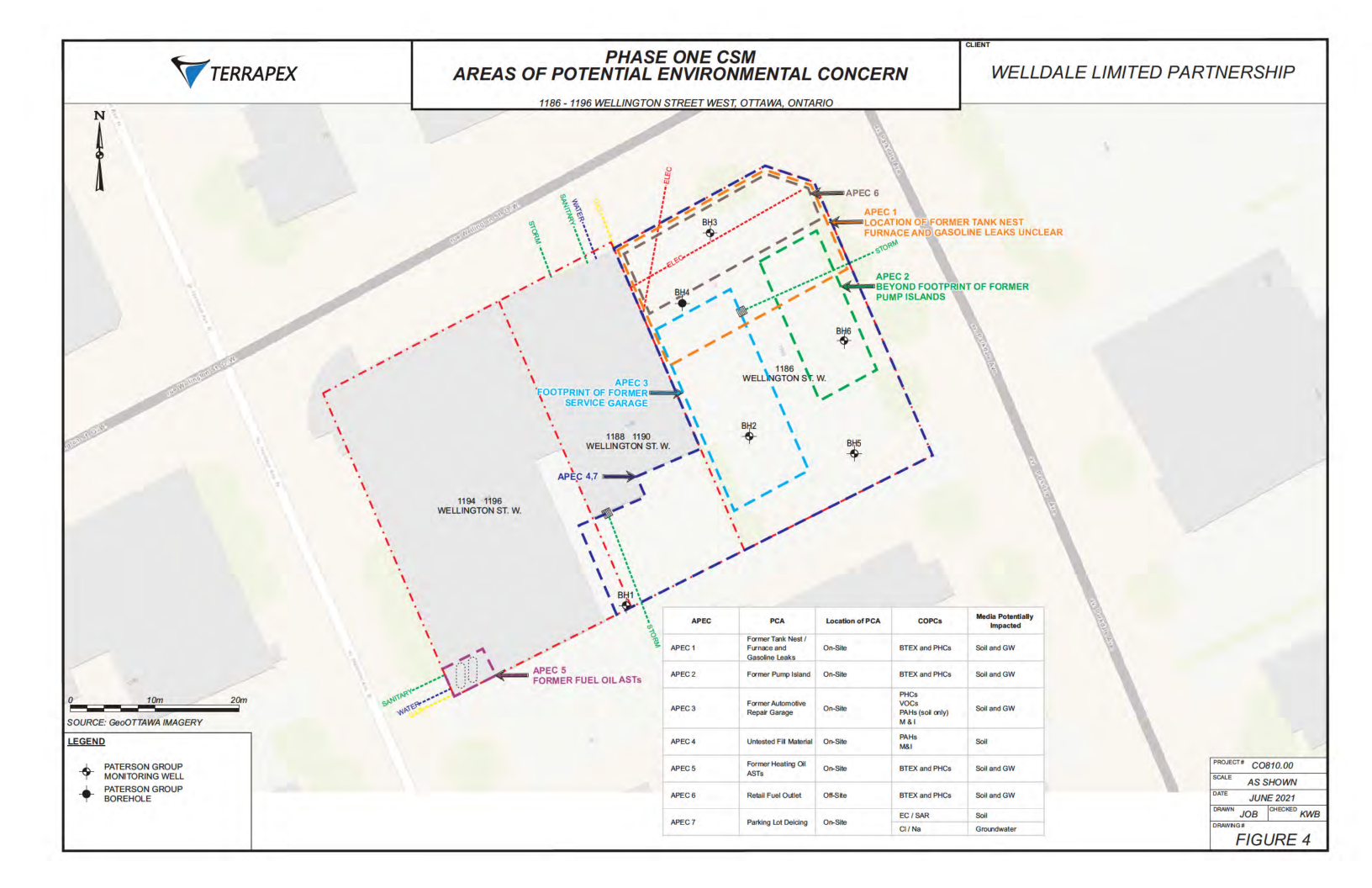
Through email with Mr. Tyrone Vine, Director of Construction, High Rise of Minto Communities -Canada.



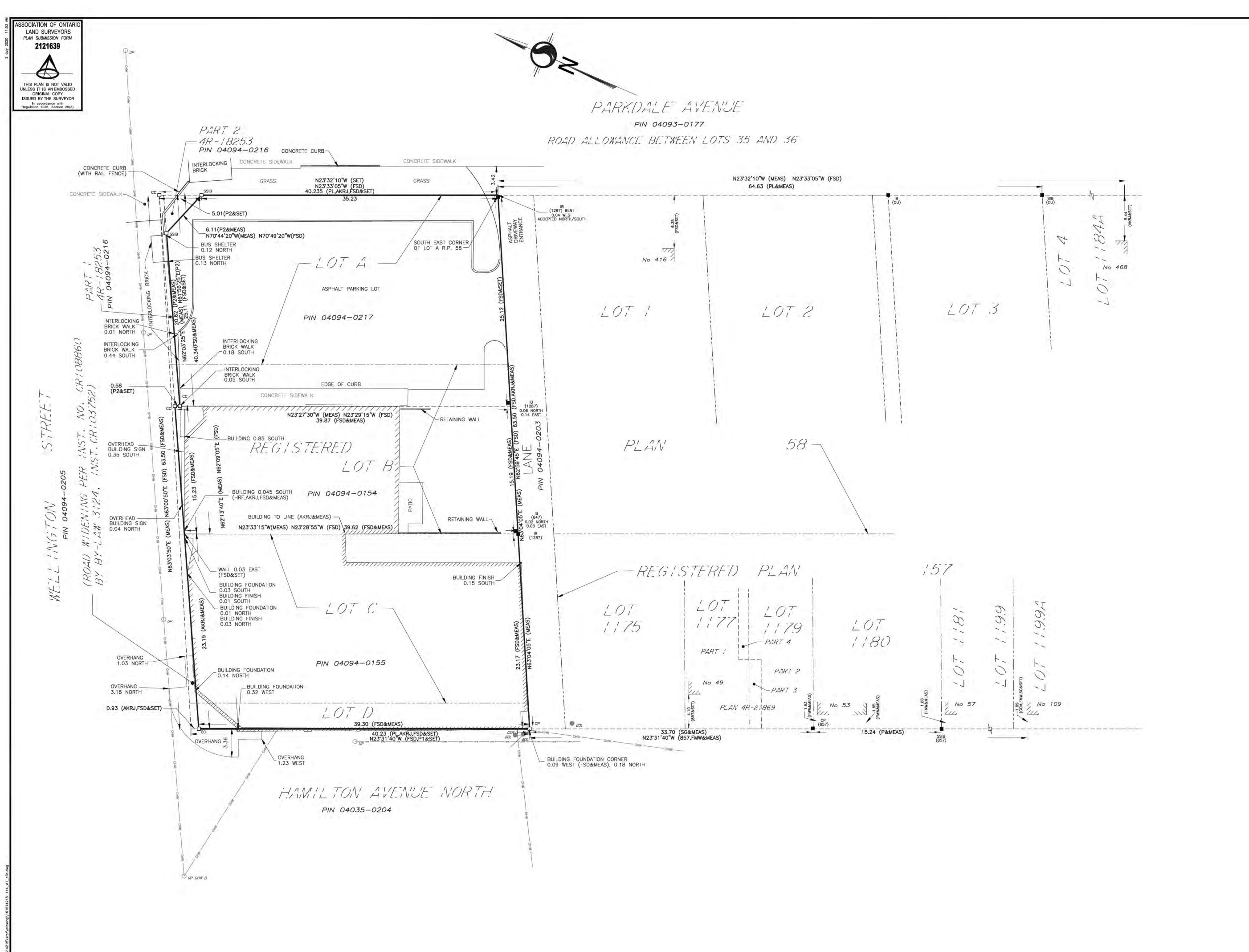
SITE LOCATION TERRAPEX WELLDALE LIMITED PARTNERSHIP 1186-1196 WELLINGTON STREET WEST OTTAWA, ONTARIO T NPout Gtxpress Department store Family Services Ottawa The Magee House McCrank's Cycles & Skis Canada Bicycle repair shop Armstrong St Drip House Takeout RBC Royal Bank Stella Luna G Spencer St. Cafe Hintonbu Sapacon Drywall Takeout Grant St 1140 Wellington Parkdale Market Ros Petro-Canada The Soca Kitchen 36 Takeout - Delivery World of Maps Salvation Army Map store Grace Manor Connaugh West Park Lanes The Cake Sho 36 Takeout A Gladstone Ave The Urban Element & Again A Morris Home Hardware Delivery Home improvement store LM Stays - Sin 69 Avenue Guest Hou Heartbreakers Pizza Takeout **High Definition** Nails & Spa Parkdale Baptist Church 69 Elm Fisher Park Playground PROJECT # Byron Ave CO810.00 Ottawa Blooms SCALE AS SHOWN Delivery DATE MAY 2021 DRAWN EM/AB CHECKED 50m 100m DRAWING # FIGURE 1 SOURCE: GOOGLE MAPS, 2020







# APPENDIX I PLAN OF SURVEY



SURVEYOR'S REAL PROPERTY REPORT

PART 1 - PLAN OF SURVEY

PART OF LOTS A, B, C & D REGISTERED PLAN 58

(GEOGRAPHIC TOWNSHIP OF NEPEAN)

CITY OF OTTAWA

Scale 1:200 5 10 METRES

• • Copyright 2020 Stantec Geomatics Ltd. The reproduction alteration or use of this

REPORT in whole or in part without the express permission of Stantec Geomatics Ltd.

# METRIC CONVERSION

is STRICTLY PROHIBITED.

DISTANCES AND COORDINATES SHOWN ON THIS PLAN ARE IN METRES
AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0 3048

## BEARING NOTE

BEARINGS ARE GRID DERIVED FROM CAN-NET VRS NETWORK GPS OBSERVATIONS ON NCC
WEST LONGITUDE MTM ZONE 9 NAD83 (ORIGINAL).

19773035 N:5006060.42 E:324888 04 19680191 N:5033564 26 E:388064.94

# ROTATION NOTE

JANUARY 14 2002 & JULY 19 2000.

SUMMARY NOTED AS PART 2 HEREON.
THIS REPORT CAN ONLY BE UPDATED BY THIS OFFICE. NO ADDITIONAL PRINTS OF THIS ORIGINAL REPORT WILL BE ISSUED SUBSEQUENT TO THE DATE OF CERTIFICATION.
ALL TIES ARE MINIMUM UNLESS OTHERWISE NOTED.
ALL TIES TO CURVED BOUNDARY ARE RADIAL TO ARC.
RISK OF UNDERGROUND SERVICES, MONUMENTATION PLANTED ACCORDINGLY.

PART 2
This Report was prepared for Minto Commun ties Inc. and the undersigned accepts no responsibility for the use by other parties.

1. REGISTERED RIGHTS-OF-WAY/EASEMENTS
No rights-of-way or easements were found to be registered against the subject property.
2. PROPERTY IMPROVEMENTS
This is a foundat on survey only.
3. COMPLIANCE WITH MUNICIPAL ZONING BYLAWS

THIS PLAN OF SURVEY IS TO BE READ IN CONJUNCTION WITH THE REPORT

# LEGEN

Compliance is not certified by this report.

The building ties are to the unpargeted concrete foundation walls.

4. ADDITIONAL REMARKS

FOUND MONUMENTS SET MONUMENTS IRON BAR ROUND IRON BAR STANDARD IRON BAR SHORT STANDARD IRON BAR CUT CROSS CONCRETE PIN WITNESS PROPERTY IDENTIFICATION NUMBER MEASURED PROP PROPORTIONED ORIGIN UNKNOWN STANTEC GEOMATICS LTD. GCM G.C MCROSTIE OLS FAIRHALL MOFFATT & WOODLAND LTD. (857)FMW REGISTERED PLAN 58 **REGISTERED PLAN 157** UTILITY POLE ARNETT KENNEDY RIDDELL & JASON LTD. FARLEY SMITH & DENIS PLAN 4R-18253

# SURVEYOR'S CERTIFICATE

CERTIFY THAT:
 THIS SURVEY AND PLAN ARE CORRECT AND IN ACCORDANCE WITH THE SURVEYS ACT.
THE SURVEYORS ACT AND THE REGULATIONS MADE UNDER THEM.

2. THE SURVEY WAS COMPLETED ON THE DAY OF , 2020.

July 2, 2020

BRIAN J. WEBSTER
ONTARIO LAND SURVEYOR

SRO MAP COORD.= 365125.5 5029228.2



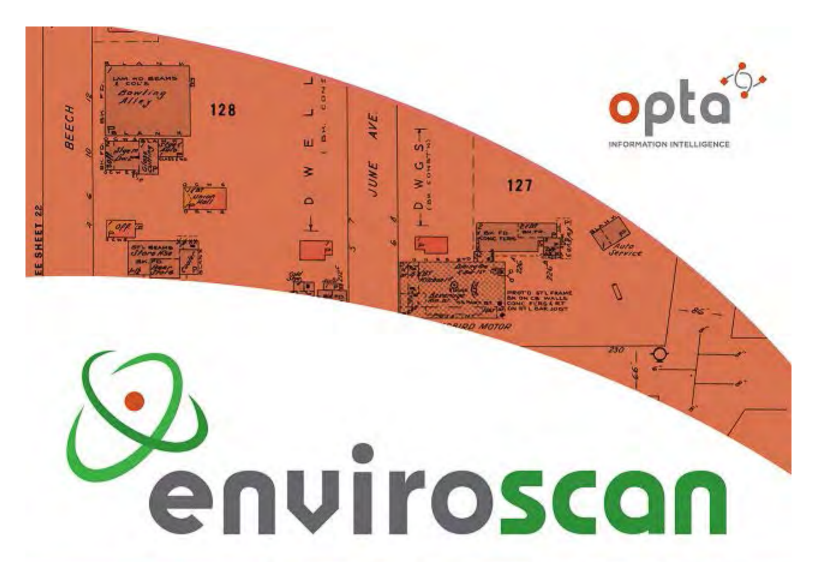
Stantec Geomatics Ltd.

CANADA LANDS SURVEYORS
ONTARIO LAND SURVEYORS
1331 CLYDE AVENUE, SUITE 400
OTTAWA, ONTARIO, K2C 3G4
TEL. 613.722.4420

DRAWN: TMT CHECKED: AB PM: CT FIELD: CK PROJECT No.: 161614215-114

This plan was signed with a scanned signature as a result of the Emergency Order related to the COVID-19 pandemic.

# APPENDIX II FIRE INSURANCE PRODUCTS









An SCM Company

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

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

Report Completed By:

**Anthony** 

Site Address:

1194 1196 Wellington Street West Ottawa ON ted by:

Project No:

Eleanor Goolab Ecolog ERIS

20180801008 Opta Order ID:

Date Completed: 8/8/2018 1:25:25 PM

51887

## Page: 2

Project Name: 1194 1196 Wellington St W Ottawa ON

Project #: 20180801008 P.O. #: 227551

### **ENVIROSCAN Report**

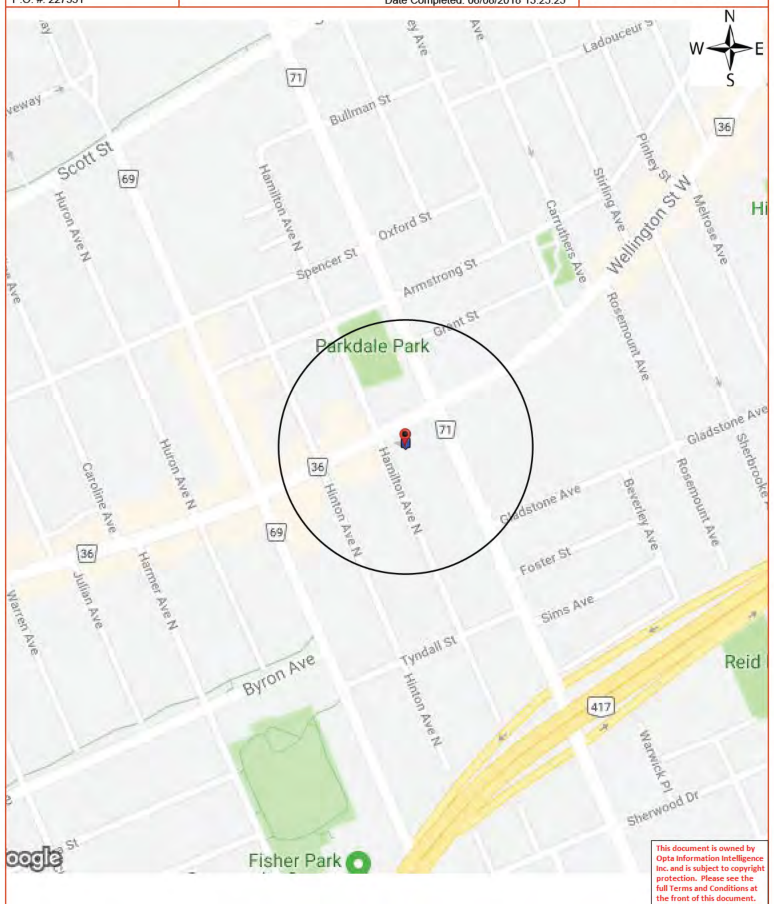
Search Area: 1194 1196 Wellington Street West

Requested by:

Eleanor Goolab Date Completed: 08/08/2018 13:25:25



OPTA INFORMATION NTELLIGENCE



### Page: 3 Project Name: 1194 1196 Wellington St W Ottawa ON

Project #: 20180801008 P.O. #: 227551

### **ENVIROSCAN Report**

Opta Historical Environmental Services Enviroscan Terms and Conditions

> Requested by: Eleanor Goolab Date Completed: 08/08/2018 13:25:25



# 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.



75 Commerce, Valley Lrivii W

Millionem, Ontario

CT 7723

T: 905, 882 (200)

Toll Free: 305,887,0200

F: 905, 492, 6300

An SCM CORRER IV.

www.optaintel.ca

### **ENVIROSCAN Report**

Page: 4 Project Name: 1194 1196 Wellington St W Ottawa ON

Project #: 20180801008

P.O. #: 227551

Report Index

Requested by: Eleanor Goolab

Date Completed: 08/08/2018 13:25:25



Report Title Page

- (1975) Survey for Rating Fire-Resistive Risks Report 1975 Theatre and Dress Shop 1194-1196 Wellington Street W Ottawa ON a (distance = 0 metres\*)
- (1975) Siteplan Report 1975 Theatre and Dress Shop 1194-1196 Wellington Street W Ottawa ON a (distance = 0 metres\*)
- (1947) Survey for Rating Fire-Resistive Risks Report 1947 Motion Picture Theatre and One Vacant Store 1194-1196 Wellington Street W Ottawa ON a (distance = 0 metres\*)
- (1947) Siteplan Report 1947 Motion Picture Theatre and One Vacant Store 1194-1196 Wellington Street W 15 Ottawa ON a (distance = 0 metres\*)

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Page: 5 Project Name: 1194 1196 Wellington St W Ottawa ON

Project #: 20180801008 P.O. #: 227551

### **ENVIROSCAN Report**

Survey for Rating Fire-Resistive Risks Report - 1975
Theatre and Dress Shop 1194-1196 Wellington
Street W Ottawa ON a
Requested by:

Eleanor Goolab Date Completed: 08/08/2018 13:25:25



Survey for Rating Fire-Resistive Risks Report - 1975 Theatre and Dress Shop 1194-1196 Wellington Street W Ottawa ON a

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# Canadian Underwriters' Association

	Questions and dia	gram must be completed a or architect of		1194
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(b) Reinforced Concrete, Frame	work		(e) Steel on Steel Walls & Roof	
(c) Bearing Walls & Partitions			(f) Other Construction	
			(Describe fully)	
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If bearing walls give thickness	of walls in inches at ea	ach floor 8"		Control of the second of the second
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Puof []	Floors [ ]	(b) Concrete, on metal pan	Poured in place inches thick	
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keed [K]	Floors [	(d) Steel Deck, Construction If Construction #1 State Mechanical Fasteners (	method of attaching insulation to steel deck	
		If adhesive state trade	name INABLE TO CETERMINE	and a surrounce against any
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ACOF AND FLOOR	memore of support	
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Koef 💢	Floors X	(b) Steel Beoms Protected by MLY P inches of
Roof [	Floors [	(c) Reinforced Conc. Beams - Poured in place.
Roof _	Floors 🗌	(d) Precest Concrete Structural Units
Roof	Floors	(Name of Manufacturer)  (e) Bearing Walls Only. No Supporting Steel.
If building is composed	of more than one type of	f construction, identify sections of floor involving each type and indicate on plan.
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		ight of this above the incombustible roof?
		overs, ventilator, trapdoor, skylight, stair, elevator, other shafte? SKYLIGHT (KOSECTION FARM) rough roof space? Concate
Is there any access o	or opening from these sha	offs to the roof space? Describe each separately. 2000
		The second secon
(g) Is there a superstruc	ture, water cooling tower	r, or Penthause of any kind on the roof? 200. If so, given dimensions, construction and occupancy
	Hov	w is access obtained?
(h) Is there a vicad wed	oring floor?	
(i) Is it laid directly on i	incombustible floor or with	h an airspace? Describe
4. STEEL COLUMNS AND BE	EAMS - Are they fireproof	fed? NO . If "Yes" state nature and thickness of such protection."
(a) Columns	n	
(b) Beams. Steel 4	Gridge irus	is still ey pale-protected by map
		FLOOR OPENINGS
5. STAIRWAYS - How man		
	ound them? YES	His o, describe construction of enclosure, and the doors, and whether doors are self-closing,
6. ELEVATORS - How many	r, and state from which f	Poor to which?
Is there an enclosure are	ound them?	
7. CHUTES, VENTS, DUMB V	WAITERS & BELT HOLES &	OTHER FLOOR OPENINGS - Give size, construction of enclosure (if any), type of door (if any), and whather self-closing,
stating which floors are		State (if any), type of door (if any), and whether self-closing.
		The Year
	U.A	any? IES (a) Are ducts, which cut through floor, in masonry shafts IES
(b) Give construction of EACH FIZE		(c) State whether sepa ste duct to each floor without communication to other floors.
ran rac		(d) Do ducts open into roof space?
9. HEIGHT - State number o	of Noors and whether ther	(d) Do ducts open into roof space?  The is a basement 29 1-29 Smill British WIT  168 4 16 151 - 8736 Ag fill
10. AREA - Give ground floo	r dimensions 65	160 × 16 131 = 0186 AG FT
		$U^{\alpha}$

(c) Partitions Conclet It BIN It B  State extent of any wood partitions, or partitions having wood supports in Equate feet separately for each floor:  (d) Is there any other inside or outside combustible finish or trim other than above? Describe fully IES BASE BOAN		The second second second	5th	4th	3rd	2nd	lat	Bast.	
(c) Partitions Conclet It BIN It B  State extent of any wood partitions, or partitions having wood supports in square feet separately for each floor:—  (d) Is there any other inside or autside combustible finish or trim other than above? Describe fully ItS., BASE BOAN						AIHE	P. LIEB	Konla	(a) Walls
(d) Is there any other inside or autside combustible finish or trim other than above? Describe fully TES., BASE BOAN						mare	MISP	Conela	(b) Ceilings
(d) Is there any other inside or autside combustible finish or trim other than above? Describe fully TES; BAST BOAN						HB	I+ Blw	Conell	(c) Partitions
(d) Is there any other inside or autside combustible finish or trim other than above? Describe fully TES; BAST BOAN			ch Noor:-	separately for e	ls ic equare for	ving wood support	or partitions have	any wood partition	Stally extent of a
11 and Thanks and Comple	A ()	A . A .							
1, Imon + Kames & Hoks	RD SIGM,	ST DONKO	is, B	Describe fully	r than above?	finish or trim other	side combustible	other inside or ou	(d) is there any
	Paci	0 0							
and the second s						CONTRACTOR AND ADDRESS OF THE PARTY OF THE P			
I III III III III III III III III III									le it in fire-resi
Do any heating devices vent otherwise then to brick or captivise chimney.	y; IT so, give serdils	CONTROL CHIMANY; IT							ngawa si s
ELECTRIC WIRING - All wiring is in Rigid Conduit   Otherwise   Ex	+ 7	-		14					
ELECTRIC WIRING - All wiring is in Rigid Conduit Otherwise Office Otherwise Otherwis		umanimo e annome	XES						
POWER - Is any used? The It so, what kind? Total C. Total Horse Power?		THE RESERVE THE PARTY OF THE PA							DENNIE CALL HAVING SUCH
who wed for Motion Peters Brogeties, Kentelating theating		time	of the	telate	w K	honet	action	Motion	What wend for
	in engine	tity of easoline in en	ure or gravity, quor	other feed is pre-	upply, tank, w	and copacity of s	ignition, location	ine, state method a	It gosoline eng
is cospine engine state method of ignition, location and copacity of supply, tank, whether teed is pressure or gravity, quantity or gasoline in	aga nawani nano nahi a	and the second second second			MILL CONTRACTOR	Seed Allegan Wellington		14	Tr Colonial City
It guspline engine, state method of ignition, lucation and copacity of supply, tank, whether feed is pressure or gravity, quantity of ausoline in	rania - amelikanianen	and the support of the support		an alway has a first	e Posterior Marie	na de maria	-		
It gasaline engine, state method of ignition, location and capacity of supply, tank, whether feed is pressure or gravity, quantity or gasaline in			t quanity of each?.	If so, wh	-	ny kep17	R OILS - Are or	BENZINE, OR OTH	GASOLINE OR
	·····			alest control				<b>.</b>	What used for?
	etion and accupance	s, height, construction	f so, give dimension	(u)	oulding	te with any other	lding communical	ION6 - Does the bu	COMMUNICATI
GASOLINE OR BENZINE, OR OTHER OILS - Are any kep1?			and the second						7835Y080056.4"*701V
. GASOLINE OR BENZINE, OR OTHER OILS - Are any kept?					o, are all open	fc) (f	y solid wall?	vildings separated l	(b) If so, are b
. GASOLINE OR BENZINE, OR OTHER OILS - Are any kept?			otected by self-closi	ngs in this wall s					
. GASOLINE OR BENZINE, OR OTHER OILS - Are any kept? If so, what quanity of each?  What used for?  COMMUNICATIONS - Does the building communicate with any other outlding (a) If so, give dim/nsions, height, construct						diameter in the second	n each opening.	ribe type of doors	(d) if not, desc
5. GASOLINE OR BENZINE, OR OTHER OILS — Are any kept?  What used for?  COMMUNICATIONS — Does the building communicate with any other outlding (a) If so, give dimensions, height, constructionly on diagram  (b) If so, are buildings separated by solid walt?  (c) If so, are all openings in this wall protected by self-closing U.L. labelled Cl.  (d) If not, describe type of doors on each opening.				OTECTION	PUBLIC PR		n each opening.	ribe type of doors	(d) if not, desc
GASOLINE OR BENZINE, OR OTHER OILS - Are any kept?  What used for?  COMMUNICATIONS - Does the building communicate with any other outlding (a) If so, give diminisions, height, constructionary on diagram  (b) If so, are buildings separated by solid walt?  (c) If so, are all openings in this wall protected by self-closing U.L. labelled Cl. (d) if not, describe type of doors on each opening.  PUBLIC PROTECTION  FIRE DEPARTMENT - State distance to the nearest fire station.	Class A fire doors?	ng U.L. lobelled Closs	Black	OTECTION	PUBLIC PR	ire station	to the negrest fi	ENT — State distanc	FIRE DEPARTM
GASOLINE OR BENZINE, OR OTHER OILS - Are any kept?  What used for?  COMMUNICATIONS - Does the building communicate with any other outlding (a) If so, give diminisions, height, constructionary on diagram  (b) If so, are buildings separated by solid walt?  (c) If so, are all openings in this wall protected by self-closing U.L. labelled Cl. (d) if not, describe type of doors on each opening.  PUBLIC PROTECTION  FIRE DEPARTMENT - State distance to the nearest fire station.	Class A fire doors?	ng U.L. lobelled Closs	Black	OTECTION	PUBLIC PR	ire station	to the negrest fi	ENT — State distanc	FIRE DEPARTM
5. GASOLINE OR BENZINE, OR OTHER OILS — Are any kept?  What used for?  COMMUNICATIONS — Does the building communicate with any other availding (a) If so, give dimensions, height, construct clerrly on diagram  (b) If so, are buildings separated by solid wall?  (c) If so, are all openings in this wall protected by self-closing U.L. labelled Cl. (d) if not, describe type of doors on each opening.  PUBLIC PROTECTION  PIRE DEPARTMENT — State distance to the nearest fire station.	Class A fire doors?	ng U.L. lobelled Closs	Black	OTECTION Sparie	PUBLIC PP (201 - (27 32)	ire station	to the negrest fi	ENT — State distanc	FIRE DEPARTM
GASOLINE OR BENZINE, OR OTHER OILS - Are any kep1?  What used for?  COMMUNICATIONS - Does the building communicate with any other outlding (a) If so, give dimunsions, height, constructionary on diagram  (b) If so, are buildings separated by solid wall?  (c) If so, are all openings in this wall protected by self-closing U.L. labelled City if not, describe type of doors on each opening.  PUBLIC PROTECTION  FIRE DEPARTMENT - State distance to the nearest fire station.  NOTERNAL PROTECTION	Class A fire doors?	ng U.L. lobelled Closs	Black	OTECTION Sparie	PUBLIC PP (201 - (27 32)	ire station	to the negrest fi	ENT — State distance What is the distance	FIRE DEPARTME
GASOLINE OR BENZINE, OR OTKER OILS - Are any kep1?  What used for?  COMMUNICATIONS - Does the building communicate with any other availding (a) If so, give dimunsions, height, construct clenrily on diagram  (b) If so, are buildings separated by solid wall?  (c) If so, are all openings in this wall protected by self-closing U.L. labelled City of not, describe type of doors on each opening.  PUBLIC PROTECTION  FIRE DEPARTMENT - State distance to the nearest fire station.  HYDRANTS - What is the distance to the nearest two hydrants? SO 3 320 Give size of main.  INTERNAL PROTECTION	Class A fire doors?	y W.L. lobelled Class	Bus K	OTECTION SHARE OF	PUBLIC PR	ire station	to the nearest fi	ENT — State distance What is the distance units for each floor	FIRE DEPARTME
GASOLINE OR BENZINE, OR OTHER OILS - Are any kept?  What used for?  COMMUNICATIONS - Does the building communicate with any other available.  (a) If so, are buildings separated by solid wall?  (b) If so, are buildings separated by solid wall?  (c) If so, are all openings in this wall protected by self-closing U.L. labelled Cl.  (d) If not, describe type of doors on each opening.  PUBLIC PROTECTION  PIRE DEPARTMENT - State distance to the nearest fire station.  HYDRANTS - What is the distance to the nearest two hydrants?  (d) If so, are all openings in this wall protected by self-closing U.L. labelled Cl.  (d) If not, describe type of doors on each opening.  PUBLIC PROTECTION  Give size of main.  (2) INTERNAL PROTECTION  (3) Show number units for each floor:	Class A fire doors?	y W.L. lobelled Class	Bus K	OTECTION SHARE OF	PUBLIC PR	ire station	to the nearest fi	ENT — State distance What is the distance units for each floor Basemer	FIRE DEPARTMINED TO Show number of
GASOLINE OR BENZINE, OR OTHER OILS - Are any kep1?  What used for?  COMMUNICATIONS - Does the building communicate with any other outlding (b) If so, give dimmasions, height, constructionally on diagram  (b) If so, are buildings separated by solid wall?  (d) if not, describe type of doors on each opening.  PUBLIC PROTECTION  PUBLIC PROTECTION  FIRE DEPARTMENT - State distance to the nearest fire station.  HYDRANTS - What is the distance to the nearest two hydrants?  Fire DEPARTMENT - State distance to the nearest two hydrants?  INTERNAL PROTECTION  Basement 1:1 2nd 3rd 4:5 5th 6th 7th Class A. State	Class A fire doors?	y W.L. lobelled Class	Bus K	OTECTION SHARE OF	PUBLIC PR	ire station	to the nearest fi	ENT — State distance What is the distance units for each floor Baseme	FIRE DEPARTMINED TO Show number of Exters 2/2 Grant A
GASOLINE OR BENZINE, OR OTHER OILS - Are any kept?  What used for?  COMMUNICATIONS - Does the building communicate with any other building.  (b) If so, are buildings separated by solid wall?  (c) If so, are buildings separated by solid wall?  (d) If not, describe type of doors on each opening.  PUBLIC PROTECTION  PUBLIC PROTECTION  Office size of main.  INTERNAL PROTECTION  Basement 1st 2nd 3rd 455. 5th 6th 7th	Class A fire doors?	y W.L. lobelled Class	Bus K	OTECTION SHARE OF	PUBLIC PR	ire station	to the nearest fi	ENT — State distance What is the distance units for each floor Baseme	FIRE DEPARTMIN HYDRANTS — W Show number of Exters 2V2 Garanter Class B Exters Class B

21. AUTOMATIC FIRE DETECTION SYSTEM - 15 such system is present provide details on questionnaire obtainable from Canadian Underwriters' Association...

Page: 9 Project Name: 1194 1196

Project #: 20180801008

P.O. #: 227551

Wellington St W Ottawa ON

**ENVIROSCAN Report** 

Siteplan Report - 1975 Theatre and Dress Shop 1194-1196 Wellington Street W Ottawa ON a

Requested by: Eleanor Goolab Date Completed: 08/08/2018 13:25:25

OPTA INFORMATION NTELLIGENCE

Siteplan Report - 1975 Theatre and Dress Shop 1194-1196 Wellington Street W Ottawa ON a

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#### DIAGRAM

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

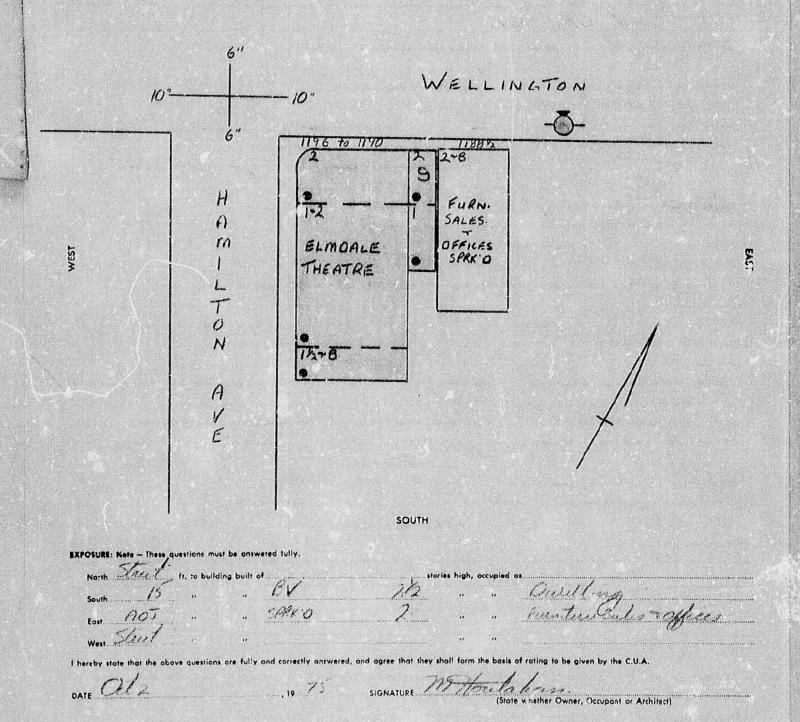
Show all Buildings within 50 feet of the Risk and describe their occupancy, show also any openings between adjoining Buildings and all exposed Windows.

Show location of Hydrants

Show Frame Buildings with BLACK, Brick Building with RED, Stone or Concrete Buildings with BLUE and Brick Veneered, Brick Nogged or Metal Clad Buildings with DCTTED 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  $\pm 1$  inch (same at the Insurance Plans).

NORTH



Page: 11 Project Name: 1194 1196 Wellington St W Ottawa ON

Project #: 20180801008 P.O. #: 227551

#### **ENVIROSCAN Report**

Survey for Rating Fire-Resistive Risks Report - 1947
Motion Picture Theatre and One Vacant Store 11941196 Wellington Street W Ottawa ON a
Requested by:

Eleanor Goolab Date Completed: 08/08/2018 13:25:25



Survey for Rating Fire-Resistive Risks Report - 1947 Motion Picture Theatre and One Vacant Store 1194-1196 Wellington Street W Ottawa ON a

# Canadian Underwriters' Association

SURVEY FOR RATING FIREPROOF (FIRE-RESISTIVE) RISKS

Or Man' to be of the arther and the
Location (Town and Street) Con Milliam In Plan S 2/3 B /044 Not 40-1196
Location (Town and Street) Ottawa, Wellington St. Con Hamilton Ins. Plan 8 3/3 B 1044 Nol190-1196  Owned by Elmelale Theatre to Guman B Occupied by Same
For Motion picture Theatre of One Vacant Store No of hands
Is building completely finished and out of workmen's hands? Just finishing if work
OCCUPANCY
Give accompany bird of work recoverer machinery and number of hands on each floor
( Small) under Store I Comet ) only I How Water Heating Plant - Fess
Free Die Rumer The 2 the Control Fills faller - live File Rio Tarks in
Fire mand for - 10 hours I dan Boile from by HER Well - What me down on obline
Valle of feel Plin Son In 10th Flow to Beggeneral - Small Maine
Free Die Browner - Two Two from sud and Fifty fallow - Steel Free Die Tanks in Fire proof for separate of from Boile, from by fells Well - fint me don mobile from the proof for separate of from Boile, from by fells Well - fint me don mobile from the film to glassengent - o moute Staining
1st Flow: Motion biction Theater Muditorium (capacity 800 profts)
2 De la State Contraction
" Concrete Stage: Side furtains of Some (Inly)
and Elimination of the state
Jon. Moun pieure projection room - reconstructions
on Nest Noons, Manager Wifere, Street fairy
Flow: Molion fictive projection room + rewind books,  Who from, Manager Office, Small party  guest room, (with glan photition looking is to  heatre and i torium)
m There and torum
CONSTRUCTION OF BUILDING, INCLUDING COMBUSTIBLE FINISH
1, TYPE OF CONSTRUCTION—  (a) Reinforced concrete, flat slab or beauty State of Plate The Skeleton steel and curtain wall?
(a) Reinforced concrete, flat slab or beauty of the concrete flat
2 III. United the content of the con
inches at each floor Attlebry formed Black Walls
3. ROOF State type and construction of roof and how supported Trus con Stell Eye plate on Stell Exiting hues
I" Insulten Test, 5 ply - 20 year bonnes for covering one same
(texter, Mar P & celerally II so, for what purp so is it used? I estilating significantly
(texter Mark to cell of the little against stall life by trap or door, describe type a male of things - modern
(texter, Mar P & celerally II so, for what purp so is it used? I estilating significantly
(texter Mar Position of the Comment
(a) Is there any roof space?  If so, for what purp se is it used?  How is access obtained thereto's and the state of the s
(a) Is there any roof space? It is, for what pure so is it used? It better the following the space of the spa
(a) Is there any roof space?  If so, for what purp so is it used?  There is access obtained thereto?  (b) Is there a texas, louvre, ventilator or skylight?  (c) Are all skylights of wired glass in inetal frames.  (d) Is there any wood in roof louvres, ventilators or skylights; if so, give details?
(a) Is there any roof space?  (b) Is there a texas, louvre, ventilator or skylight?  (c) Are all skylights of wired glass in metal frames.  (d) Is there any wood in roof louvres, ventilators or skylights; if so, give details?
(a) Is there any roof space?  If so, for what purp so is it used?  If by trap or door, describe type  (b) Is there a texas, louvre, ventilator or skylight?  (c) Are all skylights of wired glass in metal frames.  (d) Is there any wood in roof louvres, ventilators or skylights; if so, give details?  (e) Is there a wood roof laid c er an incombustible one?  (f) If so, what is the maximum and minimum height of this above the mombustible roof?
(a) Is there any roof space?  (b) Is there a texas, louvre, ventilator or skylight?  (c) Are all skylights of wired glass in metal frames.  (d) Is there any wood in roof louvres, ventilators or skylights; if so, give details?  (e) Is there a wood roof laid over an incombustible one?  (f) If so, what is the maximum and minimum height of this above the in ombusfible roof?  (g) Is the incombustible roof broken by texas, nouvre, ventilator, traploor, skylight, stair, elevator or other shalts?
(a) Is there any roof space?  If so, for what pure at is it used?  How is access obtained thereto in the state of the stat
(a) Is there any roof space?  If so, for what purpose is jet used?  If hy trap or door, describe type  (b) Is there a texas, louvre, ventilator or skylight?  (c) Are all skylights of wired glass in metal frames.  (d) It there any wood in roof louvres, ventilators or skylights; if so, give details?  (e) Is there a wood roof laid ever an incombustible one?  (f) If so, what is the maximum and minimum height of this above the incombustible roof?  (g) Is the incombustible roof broken by texas, course, ventilator, trapdoor, skylight, stair, elevator or other shalts?  If so, what is the construction of the sides through roof space? Describe each separately
(a) Is there any roof space?  If so, for what purp so is jet used?  (b) Is there a texas, louvre, ventilator or skylight?  (c) Are all skylights of wired glass in metal frames.  (d) It there any wood in roof louvres, ventilators or skylights; if so, give details?  (e) Is there a wood roof laid ever an incombustible one?  (f) If so, what is the maximum and minimum height of this above the in ombustible roof?  (g) Is the incombustible roof broken by texas, nouvre, ventilator, trapdoof, skylight, stair, elevator or other shalts?  If so, what is the construction of the sides through roof space? Pescribe each separately

4. COLUMNS AND	BEAMS-II metal,	tre they exposed?	<del></del>	protected, state n	atme and thickness of	such protection.	
(a) Column	- Hel			60 1		0 138 4	10.60
(b) Bearit State	el Briefs	e russ;	Me lay	estata	ground	my mercus	to the
5. PLOORS-State ty	ro construction and	thickness of each flo	or A. A. A.	7 6	cay ne	o sie	4
		in and in the second second	x 1/0	n 5 A	ing -c	d-benero	<u> </u>
(a) Is there a wood	i wearing floor?	220	(5) If 30, 60 V	which storeys?			
(c) Is it laid direct	ly on incombustible	floor or with an air	paco? Describe				mana and an and an
*			FLOOR OP	NINGS			
6. Well Holes or Ligh	nt Wells-Give numb	er in er h floor, and	size of openings	There,			
7. BTAIRWAYS—Ho	w many, and state i	from which floor to	which I Trove -	One from	m/15/42	as dre po	m / 15 1500
Is there an enclosur	re around them?	ges inter	so, describe construct	on of enclosure, a	nd the doors, and who	ther doors are self-clo	Celf bloring
Dre &	rom In	162	md_ 5	mercal	in West	y mod	שונים שונים
Melini	Y 22.0					31	
	2			74.0			
8. ELEVATORS—He						ubas da as asa as ab	
is there an enclose	ire a ound incorr		so, describe construct	on of electorate, a	nd the doors, and who	ther doors are secolo	
	er ann ann ann an ceannainn		manyon massacra mana				
	The state of the s						
	onton consumo dinazio			anter mora mino		A-4b	11
	mb Waiters and Bel	t Holes—Give size, c	onstruction of enclosi	ire (ii any), type (	or moor (if any), and w	whether self-closing, sta	ting which hoors are
ent by each			Thone				
		4.77					
10. Heating and Venti	lating Duck Are th	or my neco	(a) I( to ere	h. in the Walls	or do they pass throu	up the floors?	rough flow
(b) Give construc	111	letal	12			State whether separa	te duct to each floor
	ation to other floors,	Siformale	lack flow		into roof space?		
		1	<u> </u>		P.	,	2
11. HEIGHT-State	number of "pors and	whether there is a	basement 2 Si	es.d/	= 2 store	us o Am	elleguserse
12. Area—Give ground			8'x 56x	51'=	8.596 59	Lut 1	
13. INTERIOR FIMI	r each floor, finish t	to walls and ceilings.					
(a) Wal.i	Concute.	MIHCB	MOHOB	3rd	4th	5th	6th
b) Ceilings	County	MLJP	MLIP		and the same of th		
c) Partitions	Tomuete	HCB	HCB		a wantan	The state of the s	
	wood partitions, or	partitions having we	ood supports, in squa	re feet separately			
						1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
4. Trim-(a) Are ther		TA DE COMPANY	(b) Wood	window frames?	(c) W	lood doors?	(d) Is there any
other inside or outsi	ide combustible finis	h other than above?	Describe fully	-27			
A TO SAL PER MINE	***************************************			260			

Is it is foregroot room with standard line doors helders and here any stores; if an, how many and where located?  Do any stores even other rise than to brick or concrete chinners: if so, destinate than to brick or concrete chinners: if so, the control of the co	HEATING-What is the system of heating the b	uilding? Hot Wate	2. Where is heating plant local	edin Small	1. P. Ostanen
Do any stores, went otherwise than to brick or concrete channers: if no process of the part of the par	Is it is fireproof room with standard fire door?	Kalemein & on			Tore
Where are storage tanks located, inside building or ontdoors? Milled Sullability free they showe or below grounds the separative of under tanks? A 3 Sullability of the separative of under tanks? A 3 Sullability of the separative of under tanks? A 3 Sullability of the separative of under tanks? A 3 Sullability of the separative of under tanks? A 4 Sullability of the separative of under tanks? A 4 Sullability of the separative of under tanks? A 4 Sullability of the separative of under the separative of under tanks of the separative of under tanks whether it do to pressure or gravity, quantity of gasoline or Bensine, on Other Oliv-Are any loght.  Gasoline or Bensine, on Other Oliv-Are any loght.  Attacknown—Are there my attackments of inferior construction? MAC (a) Give dimensions, height, construction and occupancy, and indicate clearly diagram.  Communications—Dues the building communicate with any other 'abiling' (b) If so, are all openings protected by sudde wait?  (a) If so, are hublings or bangers boiled through the maw ers, flow long to the building would though the maw ers, flow long to the buildings within 50 feet.  (b) De hay beer the Metal Approval Italied of the Underwritery Laborancies?  (c) Bertoendings—Show on diagram all buildings within 50 feet.  Windows—Are all vindows of wired glass in metal frames?  PROTECTION  5. Fire Department—How many yards distant is 'he new east brisde station.) So A Such Collect. James Placed.  (d) Mydent—What is the distance to the narrest two two way hydrantic.) So A Such Collect.  (d) The chemical extinguishers—Are three provided of the Underwritery Laborancies?  (e) Dit chemical extinguishers when the provided of the Underwritery Laborancies?  (d) Site how many on each librar, December.  (e) December to the provided of the Underwritery Laborancies?  (e) December to the provided of the Underwritery Laborancies?  (f) December to the provided of the Underwritery Laborancies?  (g) December to the more un lound during the neighbor of the whole premises, pights. Sindary, h			THE RESIDENCE OF THE PARTY OF T		crete chimneys; if so, give
Where are alonged tanks located, inside building or condorers. The control of the process of the					
Where are storage tanks located, inside building or outdoors? It implies, what is eagustly of anth or tanks? A 35 Sallon Pands  If inside, what is eagustly of anth or tanks? A 35 Sallon Pands  If clearing, is wrong open or in conduit? B & faither  POWER—Is my used? It is, what think? It is, what think? The control of the property of	Free die	fuel oil, what make of burn	ner is used? Fess		THE RESERVE AND ADDRESS OF THE PARTY OF THE
If inside, what is capacity of tank or tanks?  And Stationary II electric, is winns open or in constaint.  And Stationary III control of the station of the station of the stationary III electric, is winns open or in constaint.  What used for Michigan fictions of the station of capacity of supply tank, whether feed is pressure or gravity, quantity of gasoline in engine.  Gasoline or Benium, or Other Oli-Are any kept).  BEXPOSURE  Attachments—Are there my air-homen's of interior construction?  EXPOSURE  Attachments—Are there my air-homen's of interior construction?  BEXPOSURE  Attachments—Are there my air-homen's of interior construction?  EXPOSURE  Attachments—Are there my air-homen's of interior construction?  Attachments—Are there my air-homen's of interior construction?  EXPOSURE  Attachments—Are there my air-homen's of interior construction?  Attachments—Are there my air-homen's of interior construction?  EXPOSURE  Attachments—Are there my air-homen's of interior construction?  (a) If m, are buildings exparated by solid wail?  (b) If m, are buildings exparated by solid wail?  (c) Are there are all doors referred to as firegroud doors constructed as follows—45 in thick, three-ply wood core, covered with tin, hockplotted, humbars took highes or hangers bolied through the may my, flow being cut by brick, stone or cement sill?  (c) Are there arranged to close automatically by tashle link- and weights?  (d) Are there arranged to close automatically by tashle link- and weights?  (e) Do they bear the Metal Approval Label of the material within 30 feet and weights?  (f) Bothet Tanks of Clossical Estinguishers—Are these provided within 10 feet my by brick and the material within 10 feet my by brick and	When we storage tanks located inside building	or outdoors? Inside	e Building Are the	y above or below ground?	above grown
Anachonom-Are there my air-honents of interfer construction?   It is, what quantity of each?   It is, what week for   It is on the mode of ignition to action up of capatity of supply tank, whether feed in pressure or gravity, quantity of gasoline in engine.  Gasoline or Bension, a Other Oli-Are any hopt?   It is, what quantity of each?   It is, what quantity of each?   What used for?		to done day	clon Tanks		
What used for?  What used for?  Missione engine, state method of lightion. Iceation sign capacity of supply tank, wheterer (ted is pressure or gravity, quantity of gasoline in engine.  Gasoline or Bentine, or Other Olls—Are any hept?  Description of Bentine, or Other Olls—Are any hept?  EXPOSURE  On Areachenna—Are there any attributents of interior construction?  Description of Bentine, or Other Olls—Are any hept?  Description of Bentine, or Other Description of Bentine, or Other Description of Bentine, or Other Description of Bentine, or B					calle
What used for Michael place of the property of superior trans, whether feed is pressure or gravity, quantity of gasoline in engine.  Gasoline or Bennine, or Other Oils—Are any hept?  Deep of the place of the property of superior transport of superior transport of superior or gravity, quantity of gasoline in engine.  Deep of the place of the	EIGHTINGS-riow is outloing against	- fleten			-
If gasoline engine, state method of tention, totation and capacity of supply tank, whether feed is pressure or gravity, quantity of gasoline is engine.    Gasoline or Benzine, or Other Oils—Are any hept]	POWER-IS any used to the so, what	Machines			
EXPOSURE  Of Attachnoral—Are there any attachments of inferior construction?  EXPOSURE  Of Attachnoral—Are there any attachments of inferior construction?  Of Attachnoral—Are there any attachments of inferior construction?  (a) If so, are buildings operated by solid wait?  (b) If so, are all openings protected by standard fireproof doors?  (b) If so, are all openings protected by standard fireproof doors?  Fireproof Doors—Are all doors referred to as fireproof doors constructed as follows:—365 in. thick, three-ply wood core, covered with itn, lockjointed, hum heavy iron hinges or bangers bolted through the mast are, floor being cut by brick, stone or cruent sill?  (a) Are they arranged to close automatically by fusible links and weights?  (b) Do they hear the Metal Approval Label of the Underwivers' Labopatories?  Surroundings—Show on diagram all buildings within 50 feet  FROTECTION  PROTECTION  Bis fire Department—How many yards distant is 'he nearest brigade station 330 for the Market Automatically within 50 feet  FROTECTION  Bis fire Department—How many yards distant is 'he nearest tro two way hydrants). 50 feet 320 Give size of main.  Windows—Are all windows of wired plass in metal frames?  FROTECTION  Bis fire Department—How many yards distant is 'he nearest two two way hydrants). 50 feet 320 Give size of main.  (a) State how many on each filtor. Bytement.  (b) If chemical extinguishers, state type and capacity?  Standard and the standard that all parts of building may be reached with same?  Standard and the standard that all parts of building may be reached with same?  Watchnorm—Is there a Watchnorm making rounds of the whole premises, night.  Sundays, holidays, and at all times when plant is pot in syeration, rounds made not less than once an hour during the night, i.e., from 6 pm. to 6 a.m., and every two hours during the day?  (b) Dors he use a portable cock, electric elector, or report to central station.	What used for ( )		tank whether feed is pressure of	or gravity, quantity of gase	line in engine
EXPOSURE  On Attachmons—Are there any attachments of inferior construction?  (a) Give dimensions, height, construction and occupancy, and indicate clearly diagram.  (b) If so, are buildings exparated by solid wall?  (c) If so, are buildings exparated by solid wall?  (b) If so, are all openings protected by standard fireproof doors?  (c) Pireproof Doors—Are all doors referred to as fireproof doors constructed as follows:—26 in. thick, three-ply wood core, covered with tin, lockjointed, hum heavy iron hinges or hangers bolted through the mawary, floor being cut by brick, stone or cement sill?  (a) Are they artanged to close automatically by fusible links and weight?  (b) Do they bear the Metal Approval Label of the Underwriters' Laboratories!  Surroundings—Show on diagram all buildings within 50 feet.  (a) Windows—Are all windows of wired glass in metal framers?  PROTECTION  15. Fire Department—How many yards distant is 'he nearest brigade station.  (b) Do they bear the distance to the nearest two two way bydrants?  (c) Do they bear the approval label of the Underwriters' Laboratories?  (d) State how many on each floor. Busement.  (e) If themrical extinguishers, state type and capacity?  2. Proceed the state of the provided plass in the Underwriters' Laboratories?  (e) Do they bear the approval label of the Underwriters' Laboratories?  (f) Busement and these—Is there one standping (2 inch interior diameter) for each 5100 square feet floor area with lines (11/2 inch cotton) and M-inch, nozzle attom each floor, so located that all parts of building may be reached with same?  (a) Does he use a portable cook, electify tecture, or report to central station?  (b) Does he use a portable cook, electify tecture, or report to central station?	If gasoline engine, state method of ignition, local	on and capacity of supply			
EXPOSURE  On Attachmons—Are there any attachments of inferior construction?  (a) Give dimensions, height, construction and occupancy, and indicate clearly diagram.  (b) If so, are buildings exparated by solid wall?  (c) If so, are buildings exparated by solid wall?  (b) If so, are all openings protected by standard fireproof doors?  (c) Pireproof Doors—Are all doors referred to as fireproof doors constructed as follows:—26 in. thick, three-ply wood core, covered with tin, lockjointed, hum heavy iron hinges or hangers bolted through the mawary, floor being cut by brick, stone or cement sill?  (a) Are they artanged to close automatically by fusible links and weight?  (b) Do they bear the Metal Approval Label of the Underwriters' Laboratories!  Surroundings—Show on diagram all buildings within 50 feet.  (a) Windows—Are all windows of wired glass in metal framers?  PROTECTION  15. Fire Department—How many yards distant is 'he nearest brigade station.  (b) Do they bear the distance to the nearest two two way bydrants?  (c) Do they bear the approval label of the Underwriters' Laboratories?  (d) State how many on each floor. Busement.  (e) If themrical extinguishers, state type and capacity?  2. Proceed the state of the provided plass in the Underwriters' Laboratories?  (e) Do they bear the approval label of the Underwriters' Laboratories?  (f) Busement and these—Is there one standping (2 inch interior diameter) for each 5100 square feet floor area with lines (11/2 inch cotton) and M-inch, nozzle attom each floor, so located that all parts of building may be reached with same?  (a) Does he use a portable cook, electify tecture, or report to central station?  (b) Does he use a portable cook, electify tecture, or report to central station?	9. Gasoline or Benzine, or Other Oile-Are any kep	More	If so, what quantity of cach	17	
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Attachment—Are there may attachments of inferior construction? (a) Give dimensions, height, construction and occupancy, and indicate clearly disarram.  1. Communications—Does the building communicate with any other 'alding? (b) If so, are all openings protected by standard firrproof doors?  2. Firepood Doors—Are all doors referred to as fireproof doors constructed as follows:—24 in, thick, three-ply wood core, covered with tin, lockjointed, hum heavy iron hinges or bangers bolted through the may ary, floor being cut by brick, stone or cement till?  (a) Are they arranged to close automatically by fusible links and weights?  (b) Do they bear the Metal Approval Label of the Underwriters' Laboratories?  1. Surroundings—Show on diagram all buildings within 50 feet to the Community of the Windows—Are all vindows of wired glass in metal frames?  PROTECTION  5. Fire Department—How many yards distant is 'he near est brigade station / 30.7					
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diagram.  1. Communications—Does the buildings communicate with any other? Iding?  (a) If so, are buildings exparated by solid wall?	0. AttachmonoAre there any attachments of info	rior construction?	(a) Give dimensions, height	, construction and occupan	er, and indicate clearly o
(a) If so, are buildings eparated by solid wall?  (b) If so, are all openings protected by standard firepreof doors?		DATE BOOK OF THE RESERVE OF THE RESE			
(a) If so, are buildings separated by solid wall?			111		No. 10 and 10 an
2. Fireproof Doors—Are all doors referred to as fireproof doors constructed as follows:—2% in thick, three-ply wood core, covered with tin, lockjointed, hum heavy iron hinges or bangers bolted through the mass ary, floor being cut by brick, stone or cement sill?  (a) Are they arranged to close automatically by fusible links and weights?  (b) Do they bear the Metal Approval Label of the Underwriters' Laboratories?  1. Surroundings—Show on diagram all buildings within 50 feet  PROTECTION  5. Fire Department—How many yards distant is the nearest brigade station?  6. Hydrants—What is the distance to the nearest two two way bydrants?  7. Bucket Tanks or Chemical Estinguishers Are these provided?  (a) State how many on cach floor. Basement.  (b) If chemical extinguishers, state type and capacity?  (c) Do they bear the approval label of the Underwriters' Laboratories?  8. Standp** and Hese—Is there one standpipe (2 inch interior diameter) for each 5.00 square feet floor area with lines (1% inch cotton) and ½-inch nozzle attoon each floor, so located that all parts of building may be reached with same?  9. Watchman—Is there a Watchman making rounds of the whole premises, night. Sundays, holidays, and at all times when plant is not in operation, rounds made not 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?  (a) Does he use a portable ciock, electric tector, or report to central scation?				ngs protected by standard t	ireproof doors?
2. Fireproof Doors—Are all doors referred to as fireproof doors constructed as fullows:—2/5 in. thick, three-ply wood core, covered with tin, lockjointed, hum heavy from hinges or bangers bolted through the master, floor being cut by brick, stone or cement sill?  (a) Are they arranged to close automatically by fusible links and weights?  (b) Do they bear the Metal Approval Label of the Underwriters' Laboratories?  1. Surroundings—Show on diagram all buildings within 50 feet.  PROTECTION  5. Fire Department—How many yards distant is the nearest brigade station 330 A Dath date Are. Same Plant  Hydrants—What is the distance to the nearest two two way hydrants?  Bucket Tanks or Chemical Estinguishers—Are these provided?  (a) State how many on each floor. Determent.  (b) If chemical estinguishers, state type and capacity?  (c) Do they bear the approval label of the Underwriters' Laboratories?  Standpin and Hose—Is there one standpipe (2 inch interior diameter) for each 5.5 du square feet floor area with hose (1½ inch cotton) and ½-inch nozzle atternous each floor, so located that all garts of building may be reached with same?  9. Watchmen—Is there a Watchman making rounds of the whole premises, night. Sundays, holidays, and at all times when plant is not in operation, rounds made not 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?  (a) Does he use a portable clock, electric decour, or report to central station?					
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1. Surroundings—Show on diagram all buildings within 50 feet.  4. Windows—Are all windows of wired glass in metal frames?  PROTECTION  15. Fire Department—How many yards distant is the nearest brisade station?  16. Hydrants—What is the distance to the nearest two two way hydrants?  17. Bucket Tanks or Chemical Estinguishers—Are these provided?  18. State how many on each floor. Basement.  19. Differentical extinguishers, state type and capacity?  19. Standar and Hose—Is there one standarder (2 inch interior diameter) for each 5,536 square feet floor area with hose (1½ inch cotton) and ½-inch nozzle attain on each floor, so located that all parts of building may be reached with same?  19. Watchman—Is there a Watchman making rounds of the whole premises, night—Sundays, holidays, and at all times when plant is not in aperation, rounds made not 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?  19. Does he use a portable clock, electric, steeter, or report to central station?	(h) Do they have the Metal Approval I shell of t	the Underwriters' Laborator	ical I	s hardware also "labelled"	مو ,
PROTECTION  5. Fire Department—How many yards distant is the nearest brisade station 30 and clade are. June Black  6. Hydranta—What is the distance to the nearest two two-way hydrants? 30 ft. 320 give size of main.  7. Bucket Tanks or Chemical Estingulabers—Are these provided?  (a) State how many on each floor. Basement.  (b) If chemical extinguishers, state type and capacity?  (c) Do they bear the approval label of the Underwriters' Laboratories?  8. Standpf: and Hose—Is there one standpipe (2 inch interior diameter) for each 5.700 square feet floor area with hose (1½ inch cotton) and ½-inch nozzle attains on each floor, so located that all parts of building may be reached with same?  9. Watehman—Is there a Watehman making rounds of the whole premises, nights. Sundays, holidays, and at all times when plant is not in operation, rounds made not 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?  (a) Does he use a portable clock, electric atector, or report to central scation?	(n) Do they near the metal Approval Laber of	thin 50 test See	Siagram		
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7. Bucket Tanks or Chemical Extingulahers. Are these provided?  (a) State how many on each floor. Basement.  (b) If chemical extinguishers, state type and capacity?  (c) Do they bear the approval label of the Underwriters' Laboratories?  8. Standpin and Hose—Is there one standpipe (2 inch interior diameter) for each 5.500 square feet floor area with hose (1½ inch cotton) and ½-inch nozzle attain on each floor, so located that all parts of building may be reached with same?  9. 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 made not 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?  (a) Does he use a portable clock, electric elector, or report to central station?	5. Fire Department-How many yards distant is the	nearest brigade station	-11/3701	20 - 24	<i>?</i> "
(a) State how many on each floor. Basement			0	Give size of main	make.
(b) If chemical extinguishers, state type and capacity?  (c) Do they bear the approval tabel of the Underwriters' Laboratories?  8. Standpin and Hose—Is there one standpipe (2 inch interior diameter) for each 5.536 square feet floor area with hose (1½ inch cotton) and ½-inch nozzle attained on each floor, so located that all parts of building may be reached with same?  9. 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 made not 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?  (a) Does he use a portable clock, electric elector, or report to central station?	7. Bucket Tanks or Chemical Extingulabers Are the	pese provided? Quice 1	4 win be 2-	2 6 allen	
(c) Do they bear the approval label of the Underwriters' Laboratories?  8. Standpin and Hose—Is there one standpipe (2 inch interior diameter) for each 5.500 square feet floor area with hose (1½ inch cotton) and ½-inch nozzle attained on each floor, so located that all parts of building may be reached with same?  9. 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 made not 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?  (a) Does he use a portable clock, electric elector, or report to central scation?	(a) State how many on each floor. Basement.	- 41	22 - 4-100 10 10	la la - Ari	6
8. Standpin and Hose—Is there one standpipe (2 inch interior diameter) for each 5,730 square feet floor area with hose (1½ inch cotton) and ½-inch nozzle attained on each floor, so located that all parts of building may be reached with same?  9. 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 made not 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?  (a) Does he use a portable clock, electric elector, or report to central station?			- surreing -	New Comme	
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9. 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 made not 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?  (a) Does he use a portable clock, electric elector, or report to central station?				with hose (11/2 inch cotton)	and 1/2-inch nozzle attach
made not 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?  (a) Does he use a portable clock, electric stector, or report to central station?	on each floor, so located that all parts of buildi	ng may be reached with sa	me? Tone		
made not 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?  (a) Does he use a portable clock, electric stector, or report to central station?	9. Watchman - Is there a Watchman making round	s of the whole premises, nig	ghts. Sundays, holidays, and at	all times when plant is no	t in operation, rounds bei
(a) Does he use a portable clock, electric stector, or report to central scation?					
요즘이 많이 그렇게 되었다면 하는데				CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	
(b) Give name of manufacturer of clock		The state of the s			ratorics?
(d) Are the stations sufficient and so located that the Watchman must traverse each flat and every portion be visible to him?			verse each flat and every portion	be visible to him?	

Page: 15 Project Name: 1194 1196 Wellington St W Ottawa ON

Project #: 20180801008 P.O. #: 227551

#### **ENVIROSCAN Report**

Siteplan Report - 1947 Motion Picture Theatre and One Vacant Store 1194-1196 Wellington Street W Ottawa ON a Requested by:

Eleanor Goolab Date Completed: 08/08/2018 13:25:25



Siteplan Report - 1947 Motion Picture Theatre and One Vacant Store 1194-1196 Wellington Street W Ottawa ON a

#### DIAGRAM

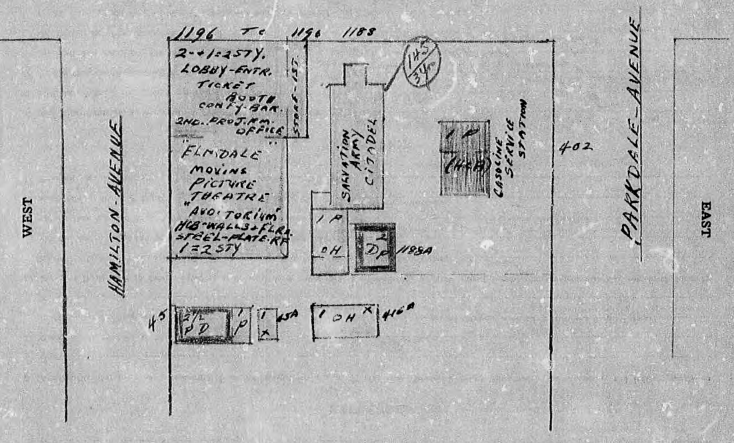
(Note:—A diagram is not required if the Risk and all property within 100 feet is exactly as shown on the insurance plan.)

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 Frame Buildings with BLACK, Brick Buildings with RED, Stone or Concrete Buildings with BLUE and Brick Veneered, Brick Nogged or Metal Clad Buildings with DOTTED 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

# WILLINGTON-STREET



#### SOUTH

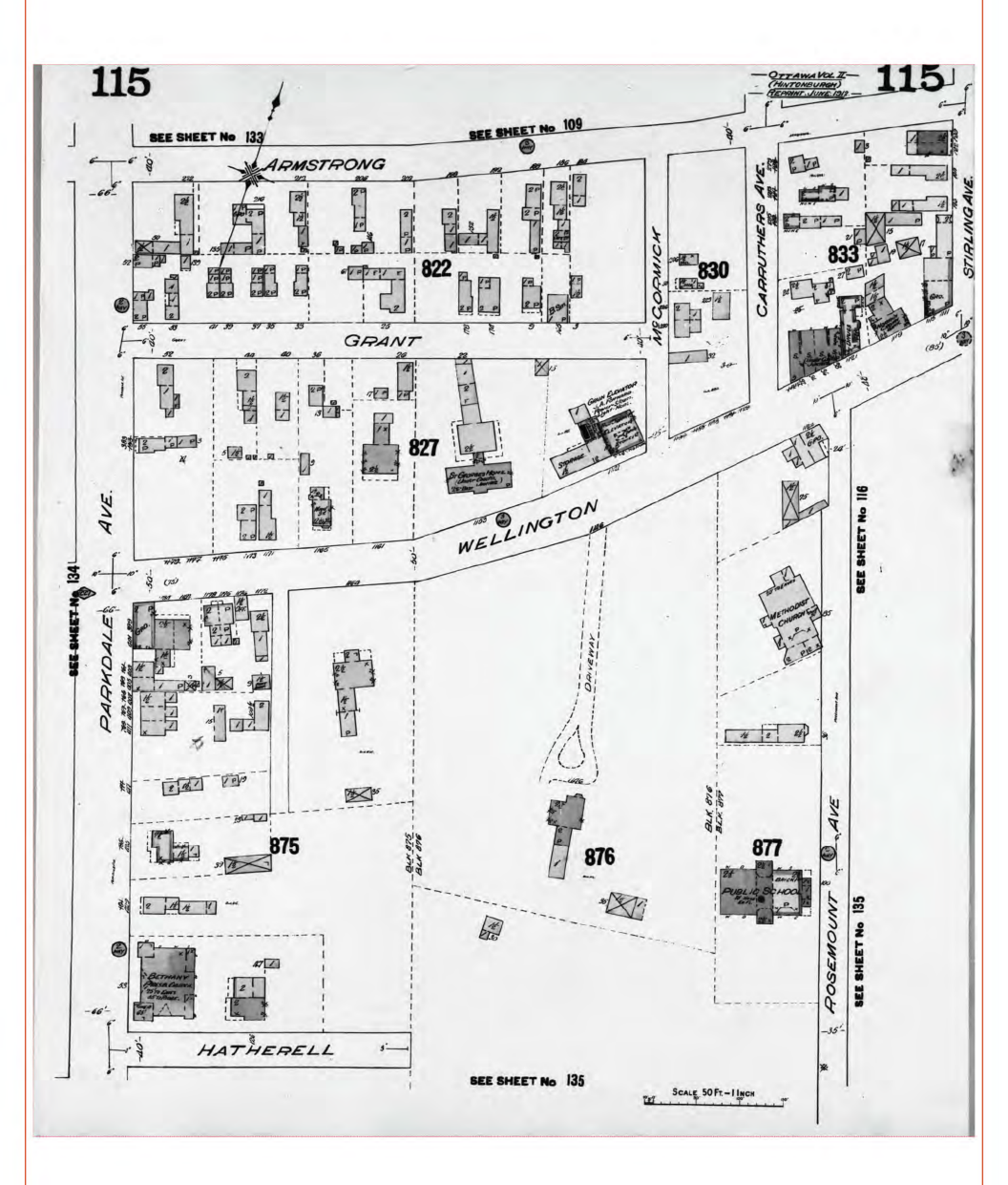
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THE ACT OF MARKET SHARE					State whether Owner o	- Acabiteatt

**HEIRS Report** Page: 5 1912 Volume: Ottawa 2 Firemap: 115 Ottawa Volume 2 Plan: 1431 (1902) Requested by: Sheet: 115 (1912) Christine Aubin OPTA INFORMATION NTELLIGENCE Date Completed: April 14, 2014 11:37:21 adouceur FIP Locator Map Sta 1 Can The detailed FIP is on the following page Scott St Bullman St Transitway Oxford St Scott St 69 Spencer St Armstron spencer St Parkdale Park Huron Me N Caroline Ave 69 36 Foster St sims Ave Harmer Ave N Hamilton Ave N Tyndall St Queensway Byron Ave STON AVE 417 Byron Ave Kenora St 71 69 Fisher Park Sherwood Dr 122 This document is owned by Opta Information Intelligence 120 ← Map dr Inc. and is subject to copyright protection. Please see the full Terms and Conditions at the front of this document.

**HEIRS Report** 

1912 Volume: Ottawa 2 Firemap: 115 Ottawa Volume 2 Plan: 1431 (1902) Sheet: 115 (1912)





#### **HEIRS Report**

1912 Volume: Ottawa 2 Firemap: 133 Ottawa Volume 2 Plan: 1431 (1902)

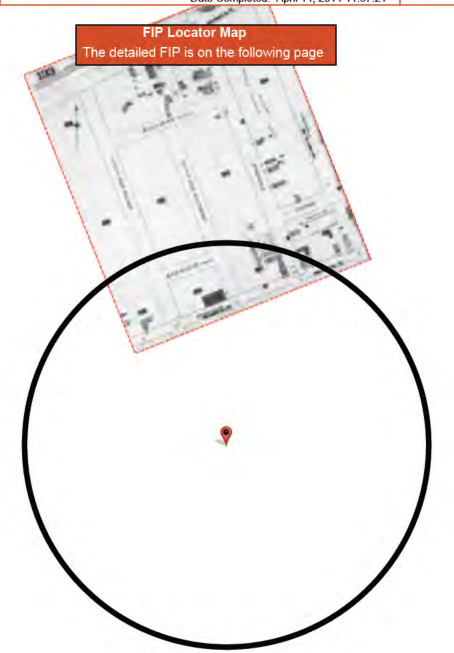
Sheet: 133 (1912)

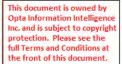
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OPTA INFORMATION NTELLIGENCE

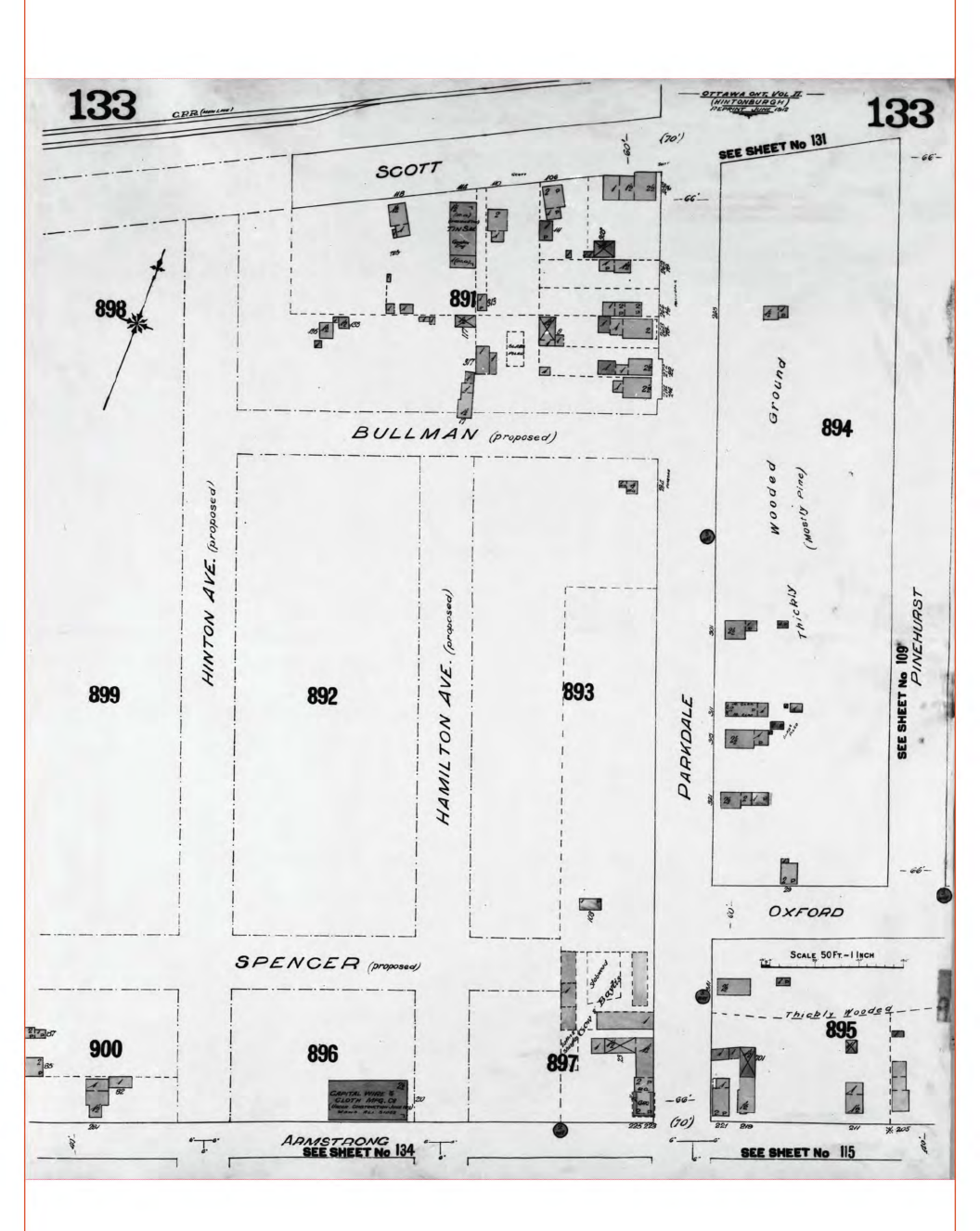






1912 Volume: Ottawa 2 Firemap: 133 Ottawa Volume 2 Plan: 1431 (1902) Sheet: 133 (1912)





#### **HEIRS Report**

1912 Volume: Ottawa 2 Firemap: 134 Ottawa Volume 2 Plan: 1431 (1902)

Sheet: 134 (1912)

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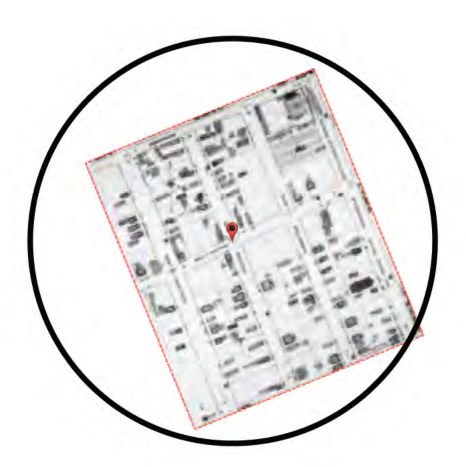
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OPTA INFORMATION NTELLIGENCE

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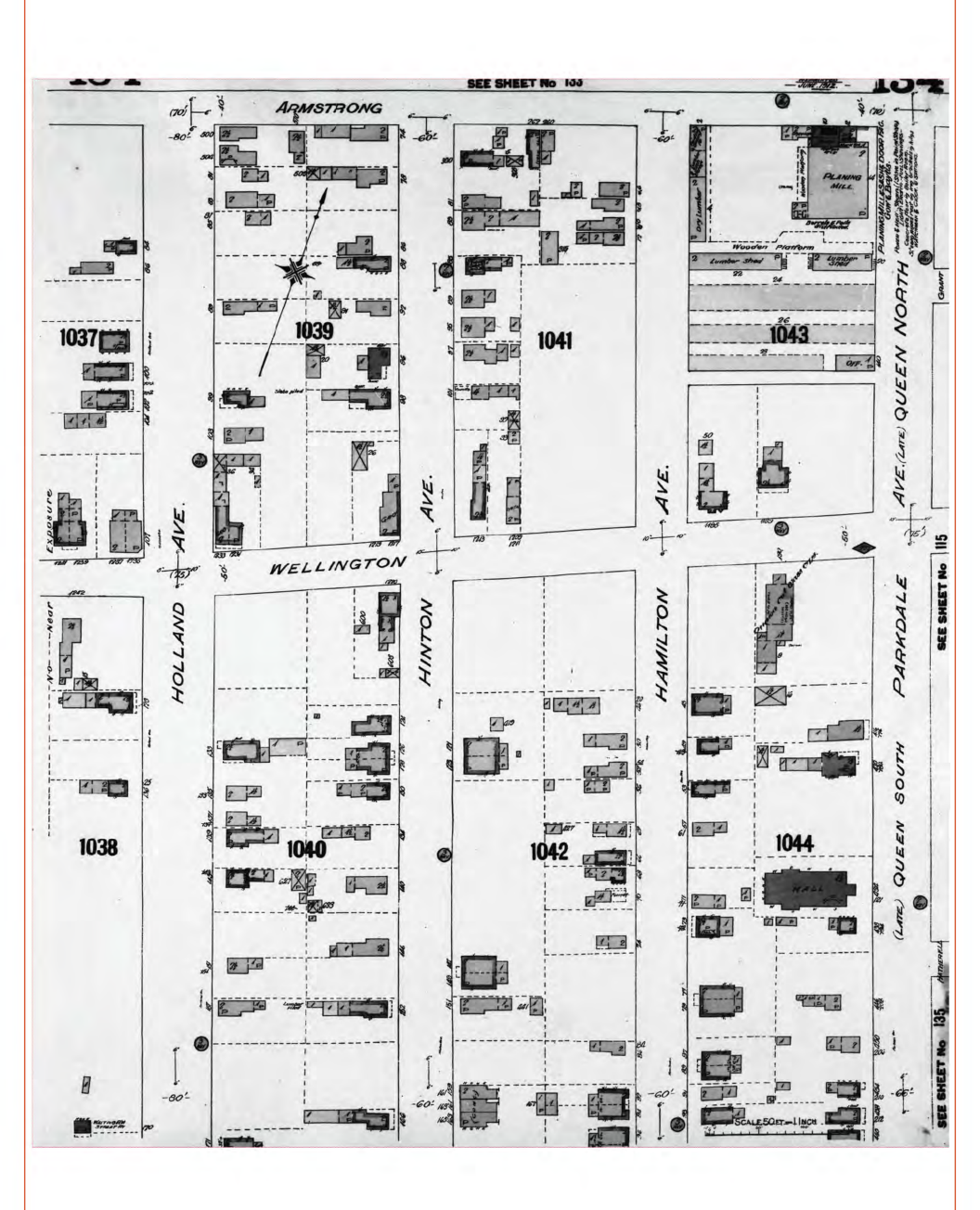




**HEIRS Report** 

1912 Volume: Ottawa 2 Firemap: 134 Ottawa Volume 2 Plan: 1431 (1902) Sheet: 134 (1912)





#### **HEIRS Report**

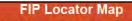
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Sheet: 135 (1912)

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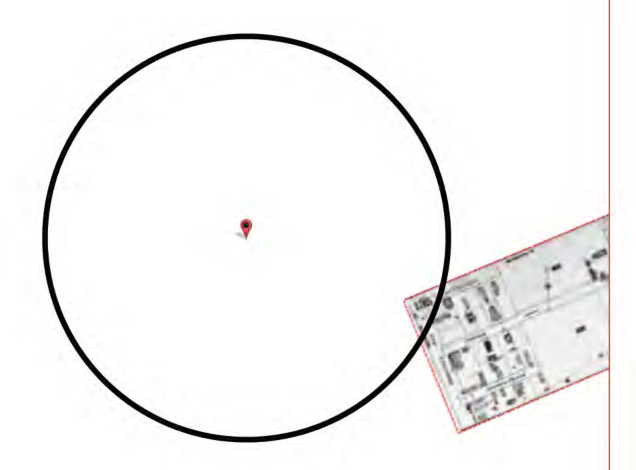
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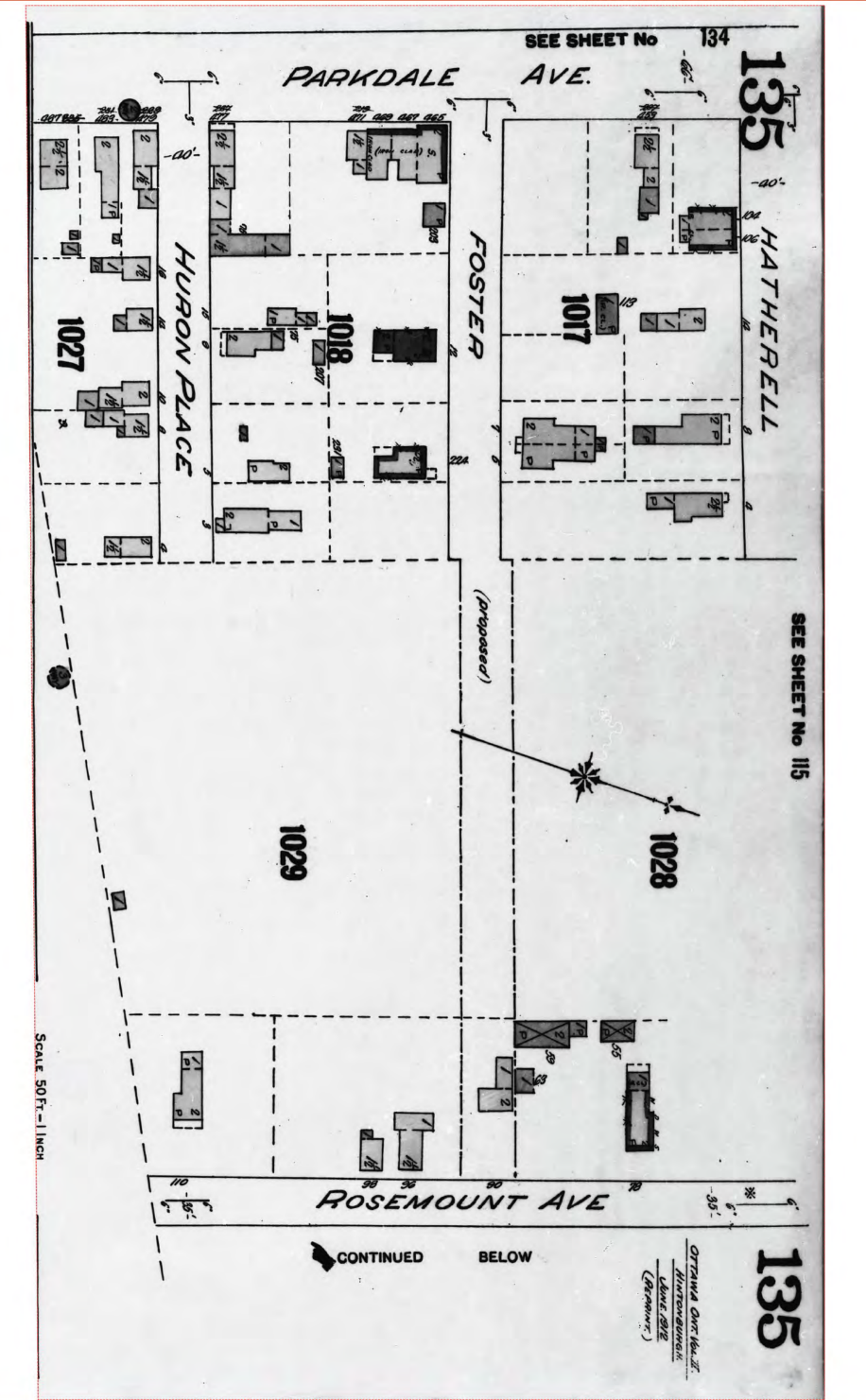




**HEIRS Report** 

1912 Volume: Ottawa 2 Firemap: 135 Ottawa Volume 2 Plan: 1431 (1902) Sheet: 135 (1912)





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Sheet: 115 (1915)

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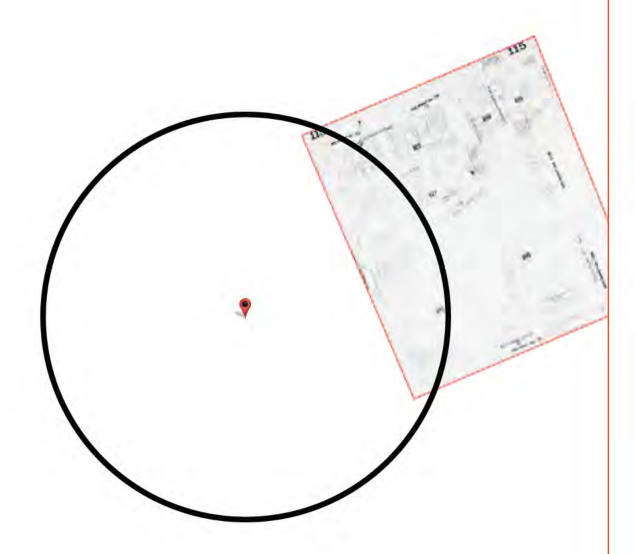
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OPTA INFORMATION NTELLIGENCE

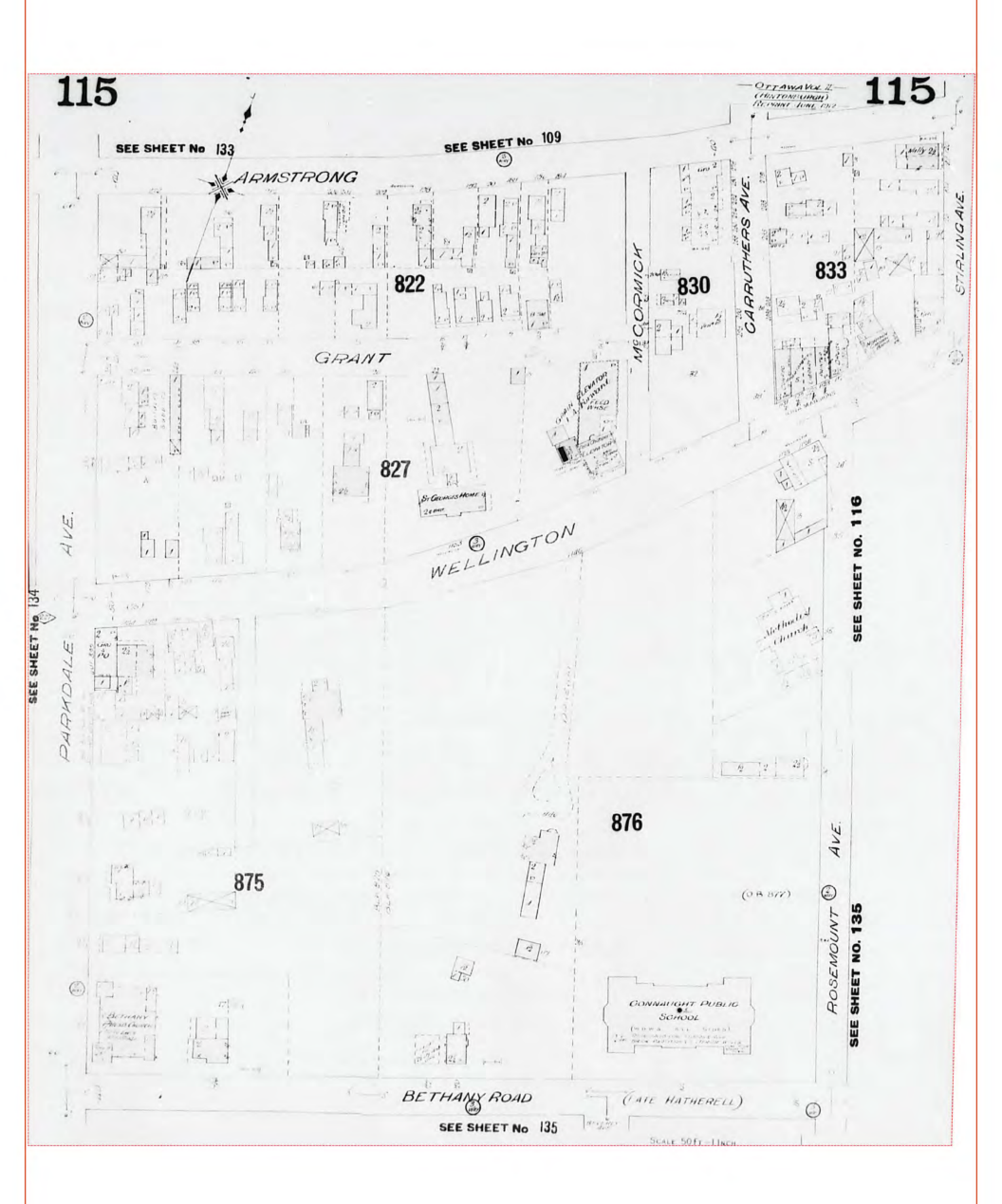


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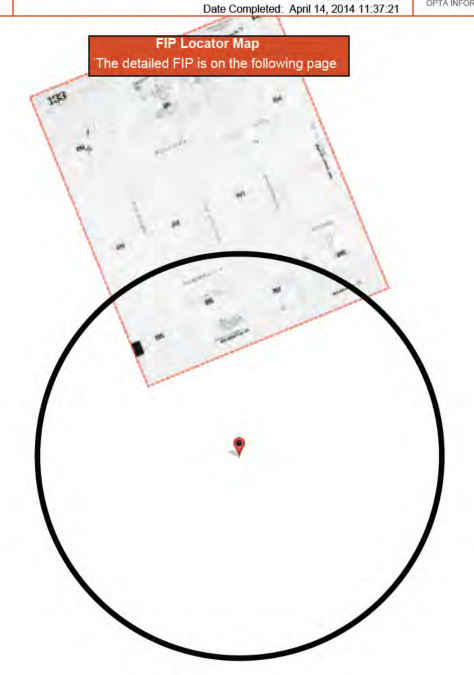
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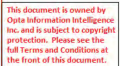
Requested by:

Christine Aubin



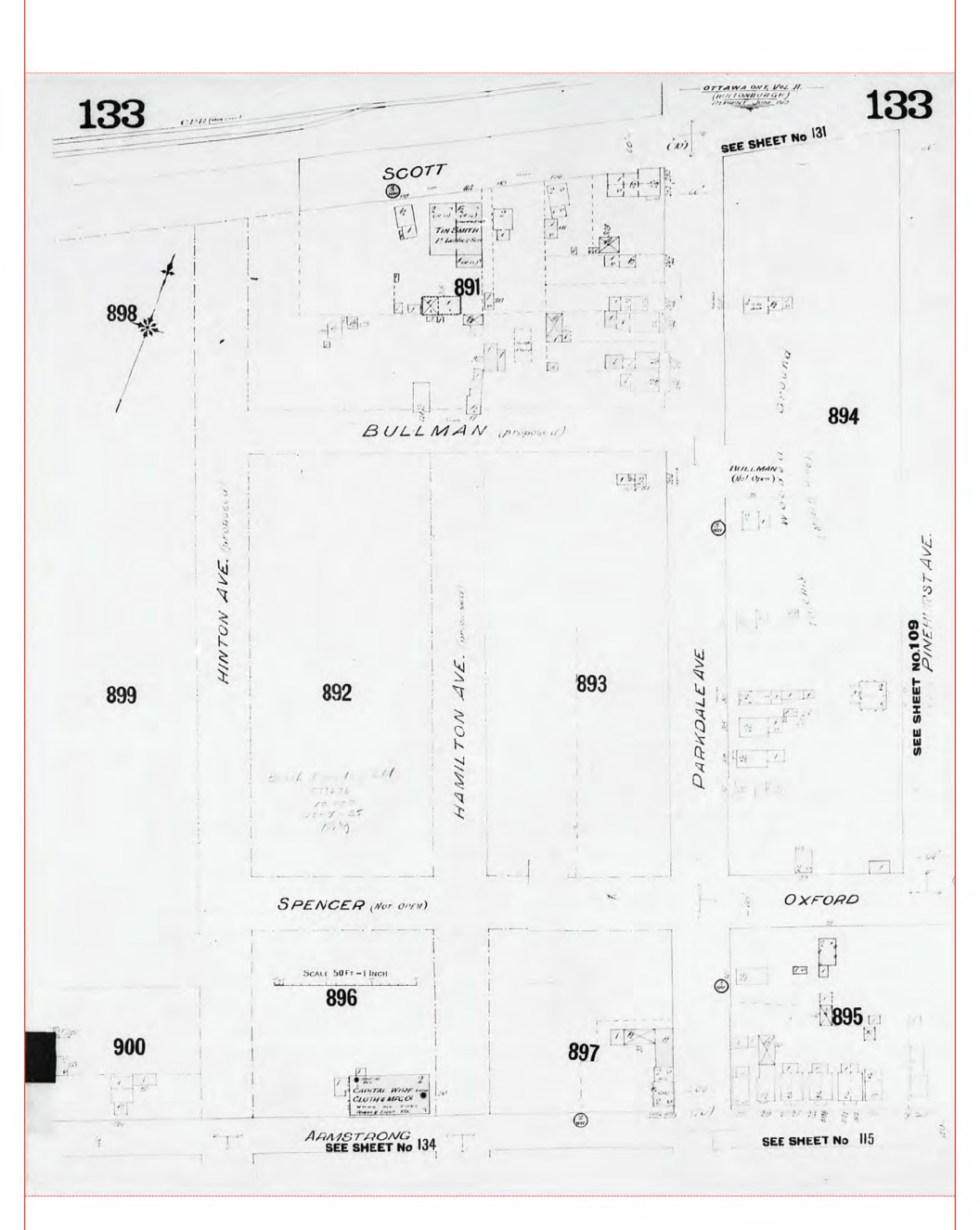
OPTA INFORMATION NTELLIGENCE





1915 Volume: Ottawa 2 Firemap: 133 Ottawa Volume 2 Plan: 1433 (1902) Sheet: 133 (1915)





#### **HEIRS Report**

1915 Volume: Ottawa 2 Firemap: 134 Ottawa Volume 2 Plan: 1433 (1902)

Sheet: 134 (1915)

Requested by:

Christine Aubin Date Completed: April 14, 2014 11:37:21



OPTA INFORMATION NTELLIGENCE

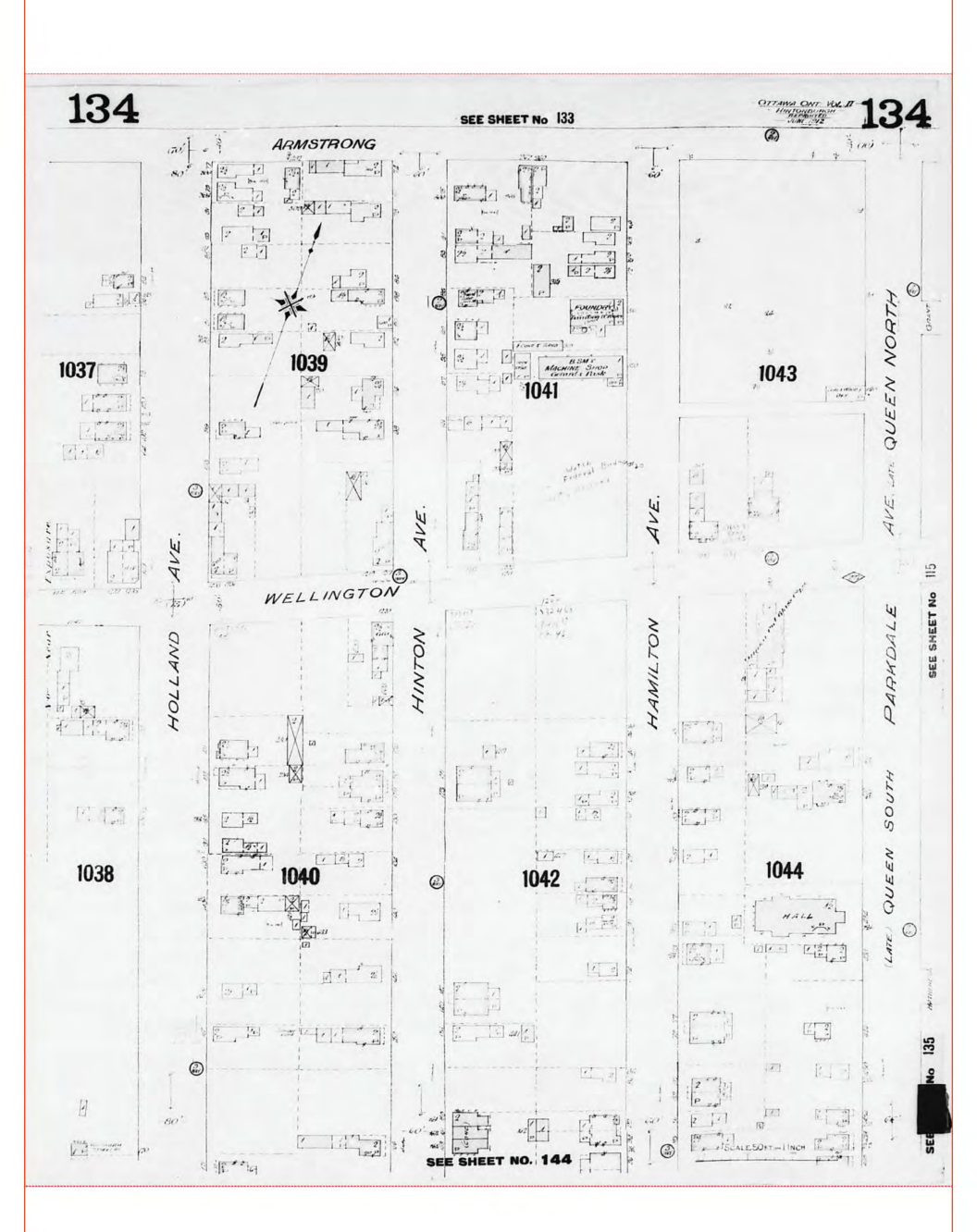
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#### **HEIRS Report**

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Sheet: 135 (1915)

Requested by:

Christine Aubin Date Completed: April 14, 2014 11:37:21



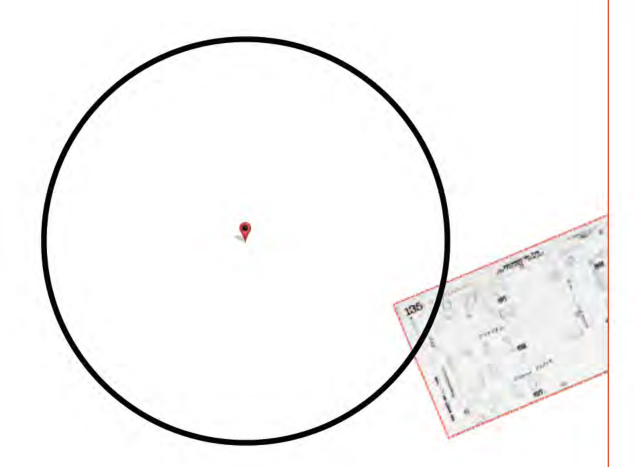
OPTA INFORMATION NTELLIGENCE



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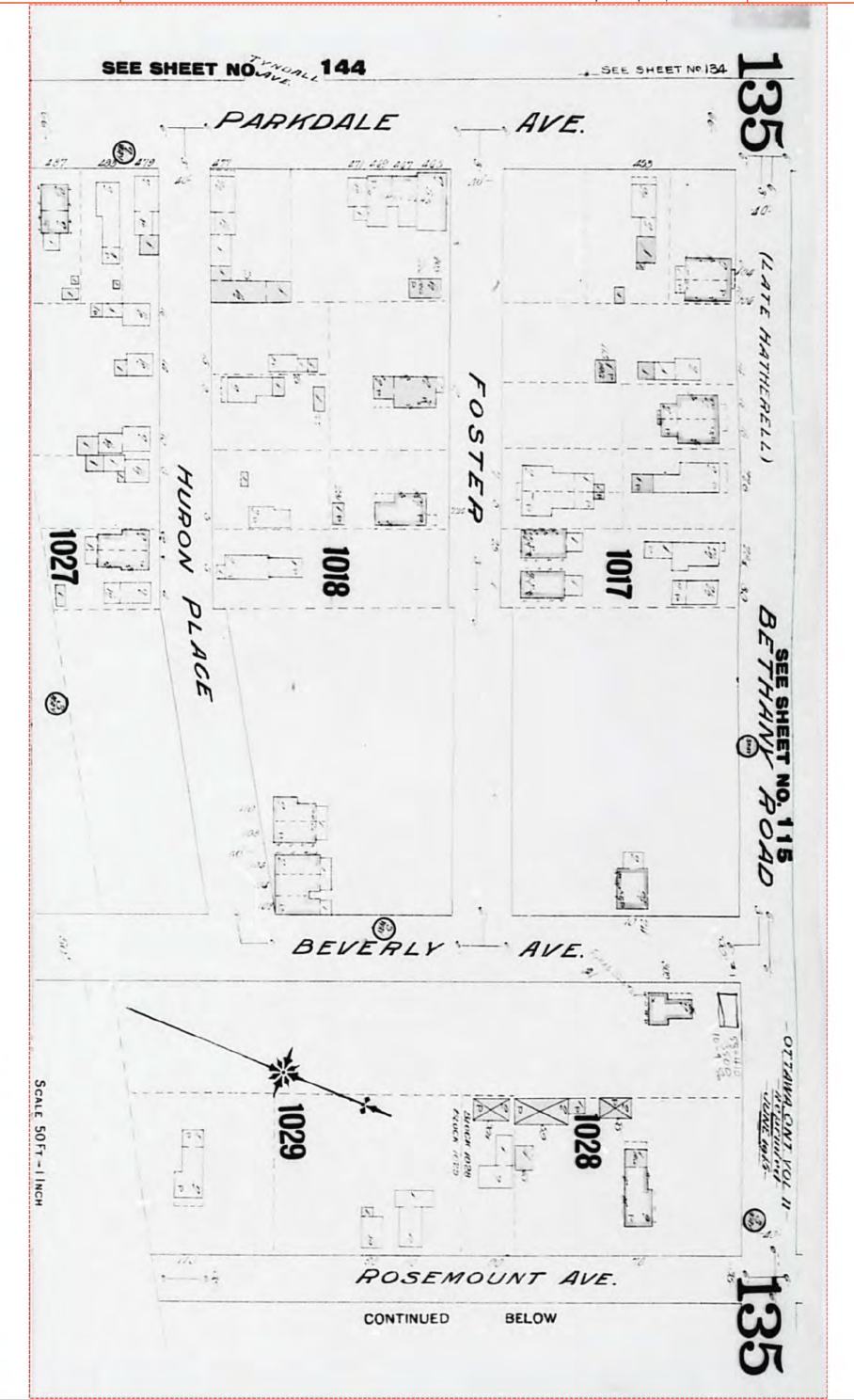




**HEIRS Report** 

1915 Volume: Ottawa 2 Firemap: 135 Ottawa Volume 2 Plan: 1433 (1902) Sheet: 135 (1915)





#### **HEIRS Report**

1915 Volume: Ottawa 2 Firemap: 144 Ottawa Volume 2 Plan: 1433 (1902)

Sheet: 144 (1915)

Requested by:

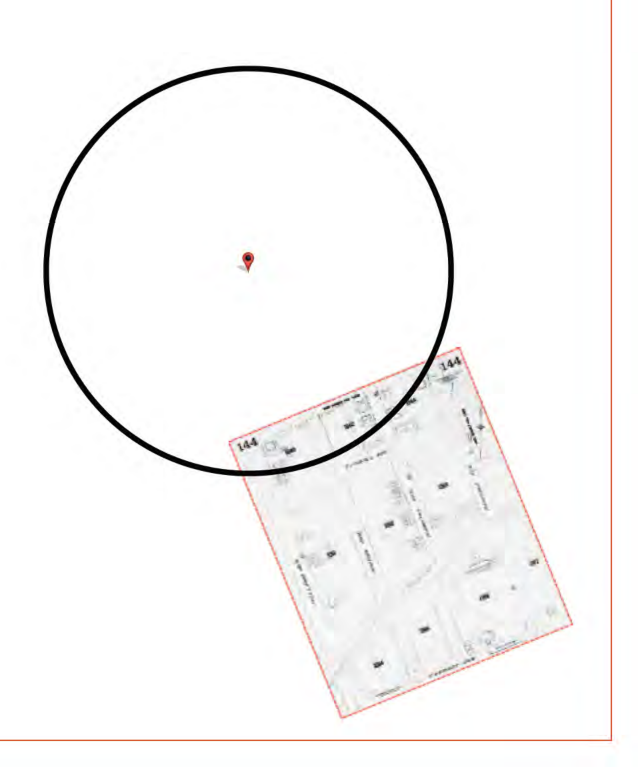
Christine Aubin Date Completed: April 14, 2014 11:37:21

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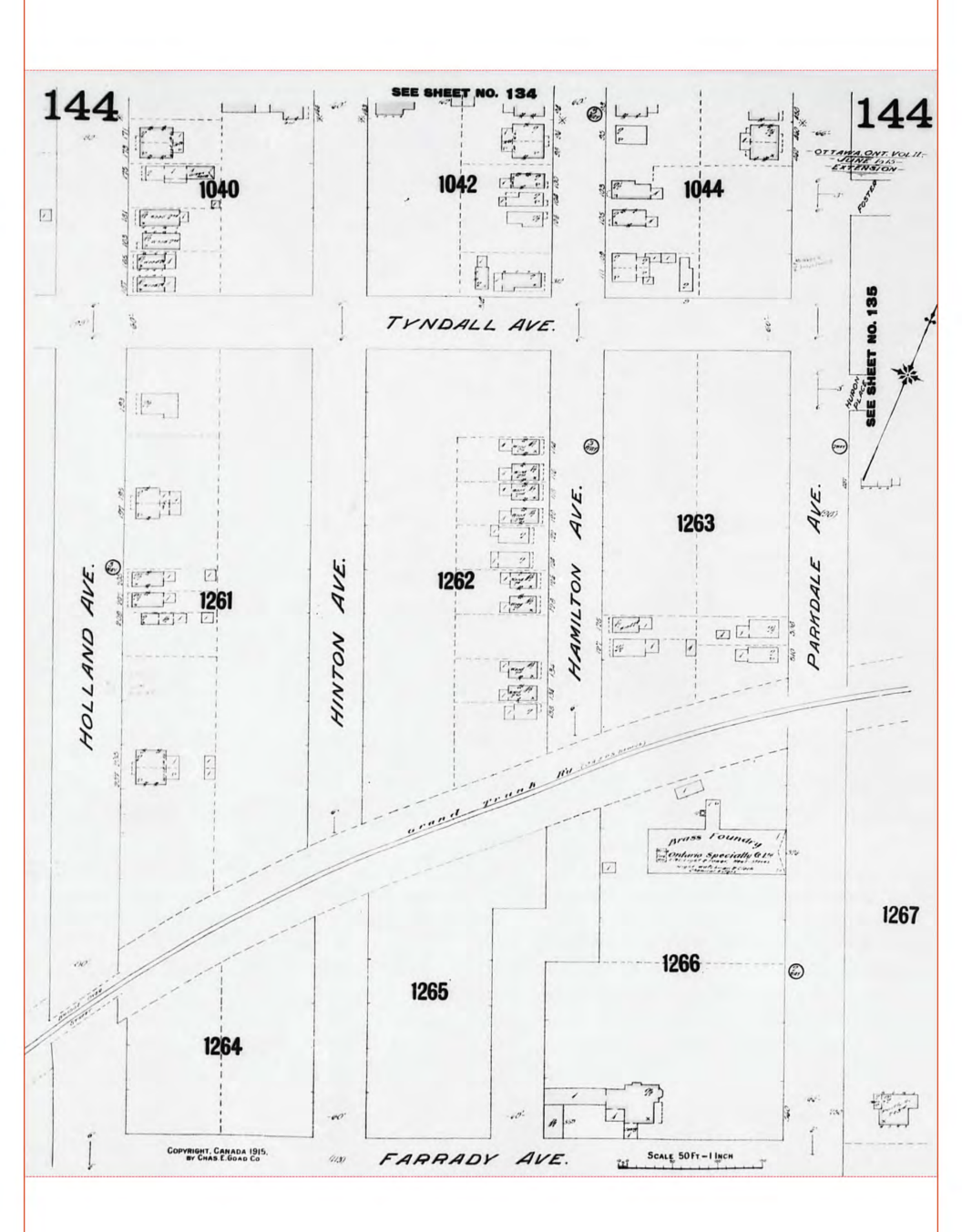
OPTA INFORMATION NTELLIGENCE

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FIP Locator Map
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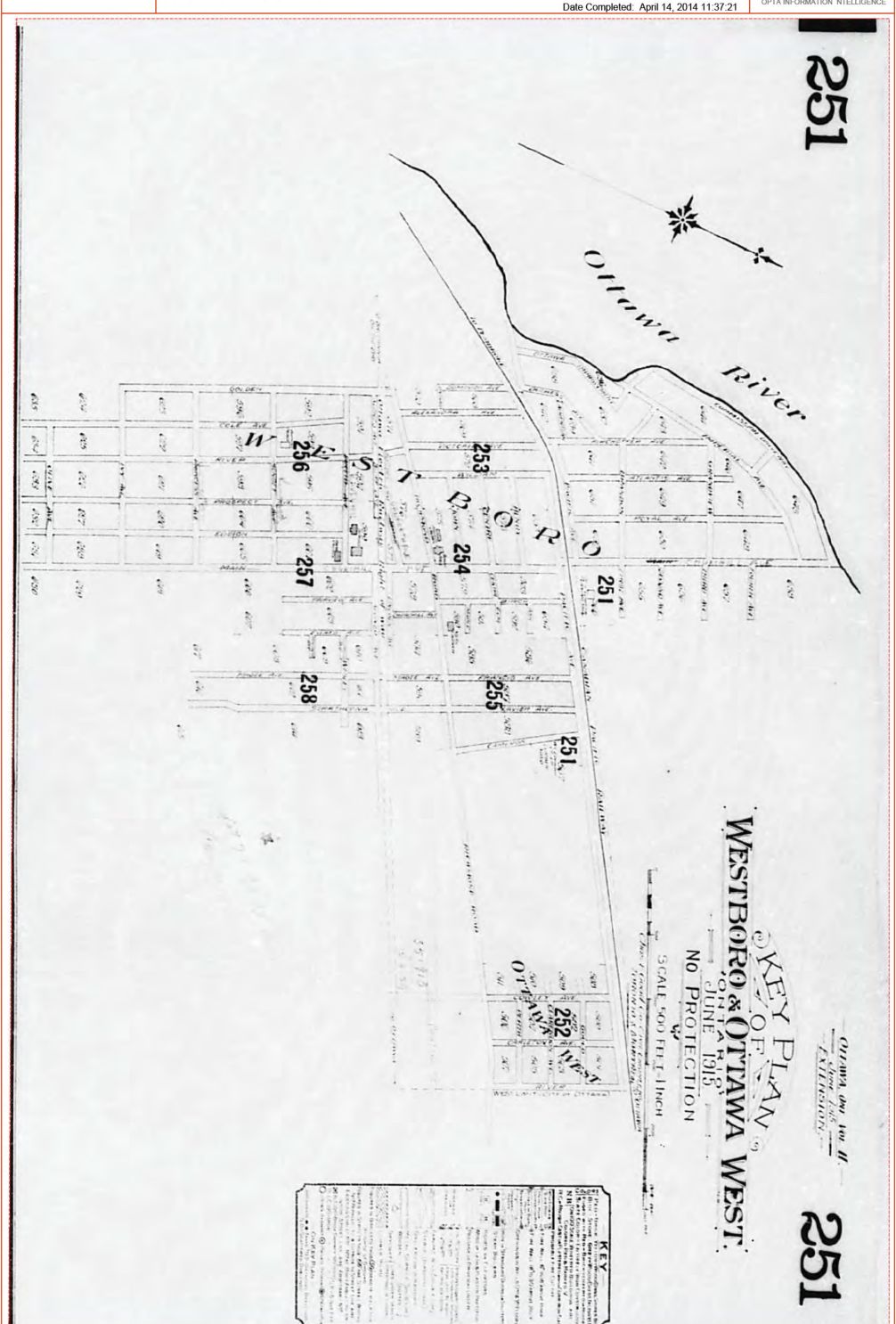
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**HEIRS Report** 

1915 Volume: Ottawa 2 Firemap: 251 Ottawa Volume 2 Plan: 1433 (1902) Sheet: 251 (1915)

Requested by: Christine Aubin





#### **HEIRS Report**

1922 Volume: Ottawa 2 Firemap: 115 Ottawa Volume 2 Plan: 1435 (1902)

Sheet: 115 (1922)

Requested by:

Christine Aubin Date Completed: April 14, 2014 11:37:21

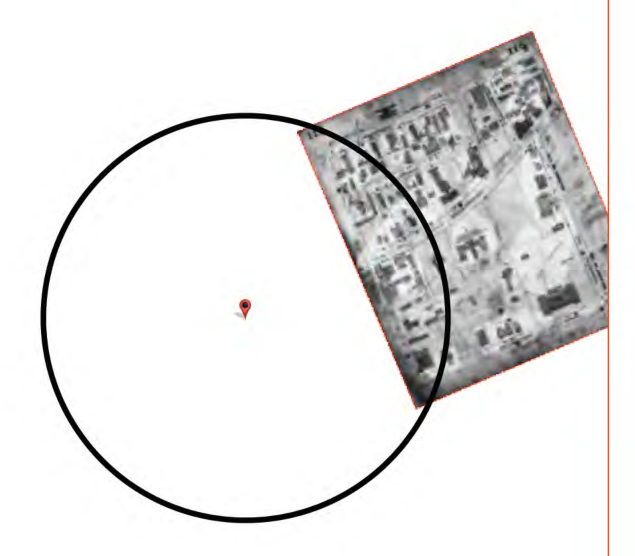


OPTA INFORMATION NTELLIGENCE

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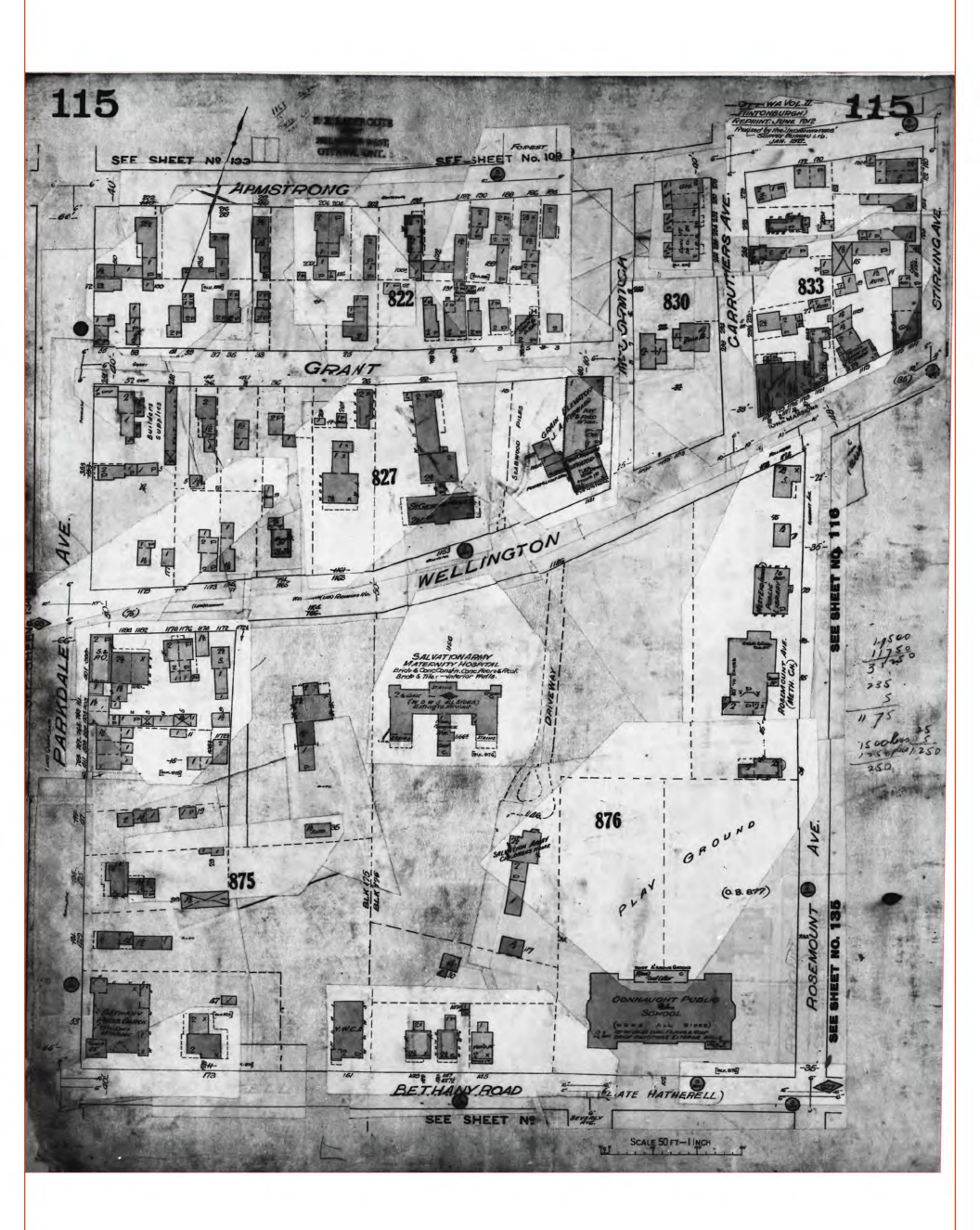




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1922 Volume: Ottawa 2 Firemap: 115 Ottawa Volume 2 Plan: 1435 (1902) Sheet: 115 (1922)





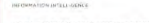
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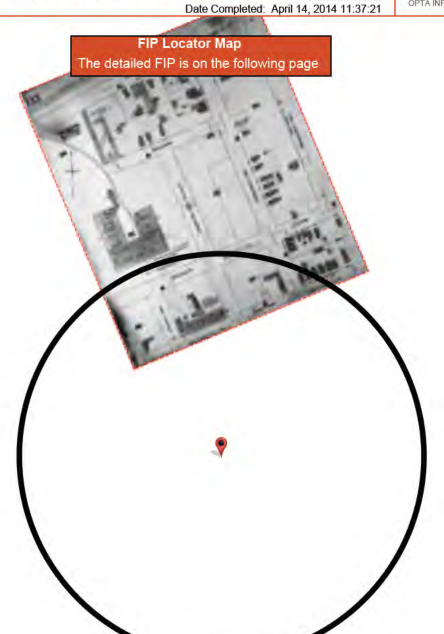
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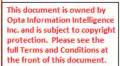
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Christine Aubin





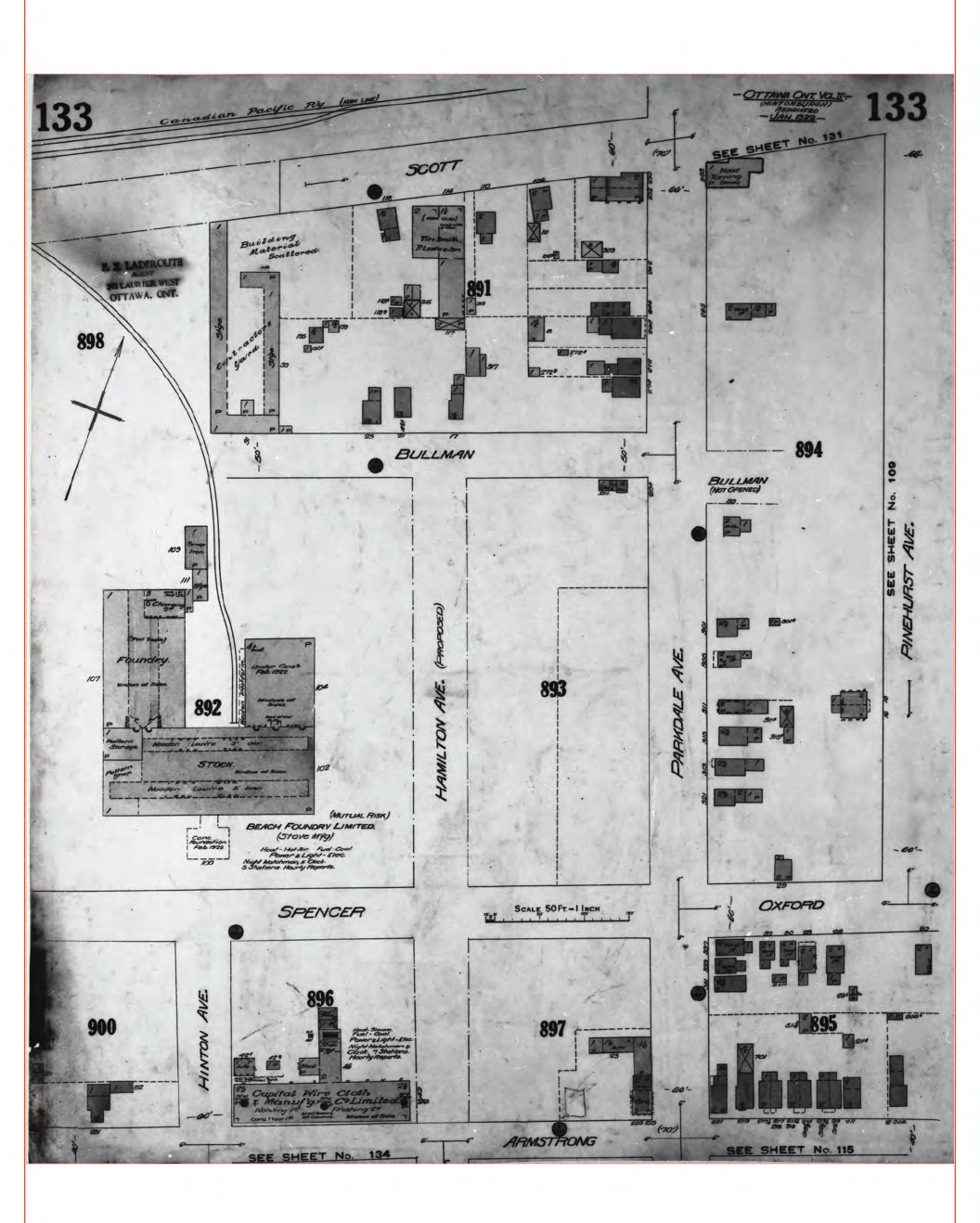




**HEIRS Report** 

1922 Volume: Ottawa 2 Firemap: 133 Ottawa Volume 2 Plan: 1435 (1902) Sheet: 133 (1922)





#### **HEIRS Report**

1922 Volume: Ottawa 2 Firemap: 133 Ottawa Volume 2 Plan: 1435 (1902)

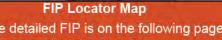
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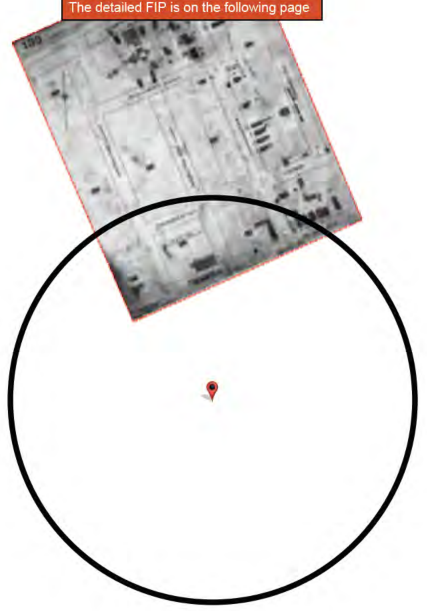
Christine Aubin Date Completed: April 14, 2014 11:37:21



OPTA INFORMATION NTELLIGENCE





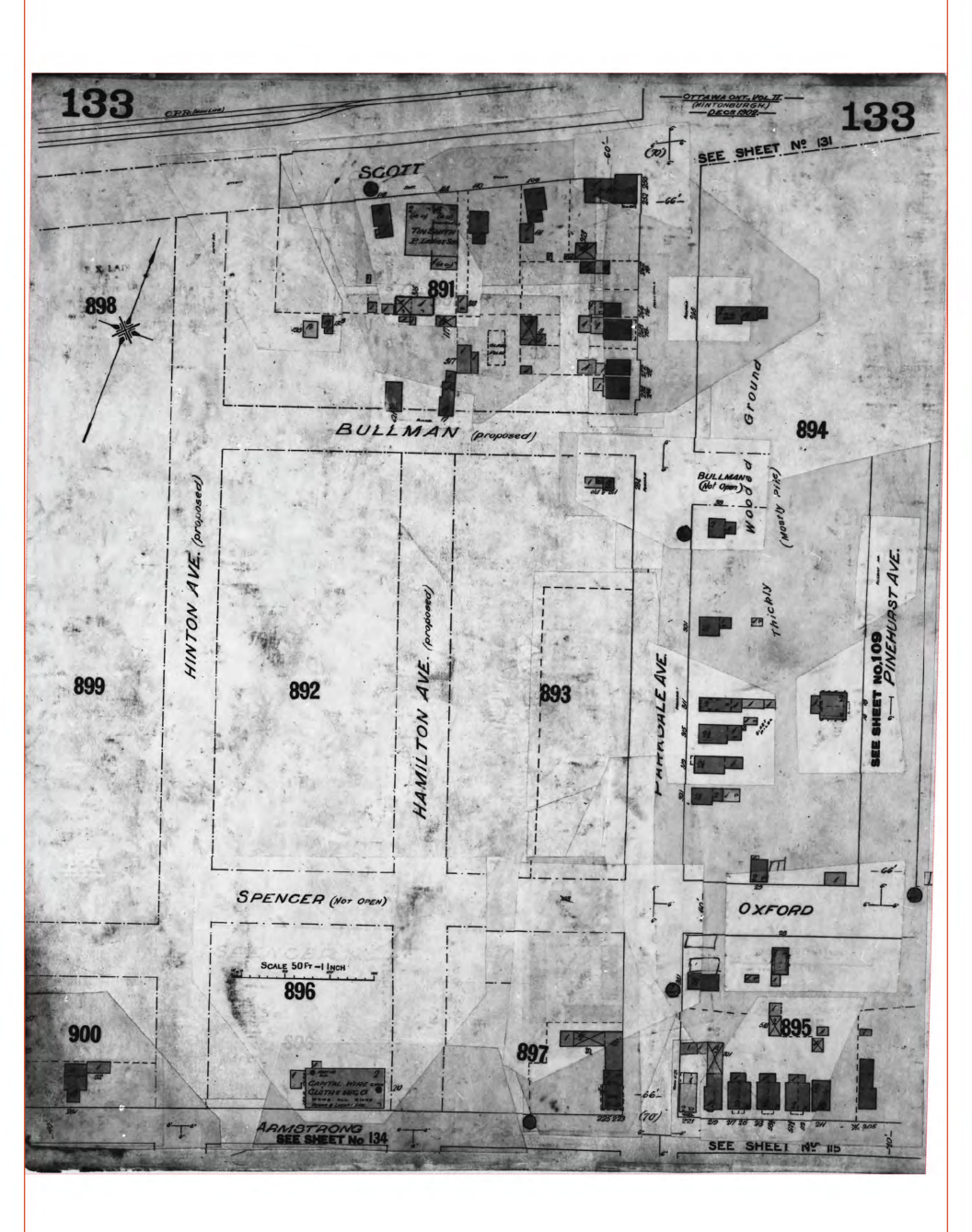




**HEIRS Report** 

1922 Volume: Ottawa 2 Firemap: 133 Ottawa Volume 2 Plan: 1435 (1902) Sheet: 133 (1922)





#### **HEIRS Report**

1922 Volume: Ottawa 2 Firemap: 134 Ottawa Volume 2 Plan: 1435 (1902)

Sheet: 134 (1922)

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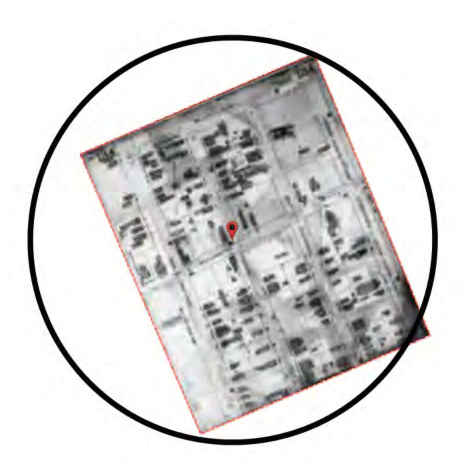
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OPTA INFORMATION NTELLIGENCE

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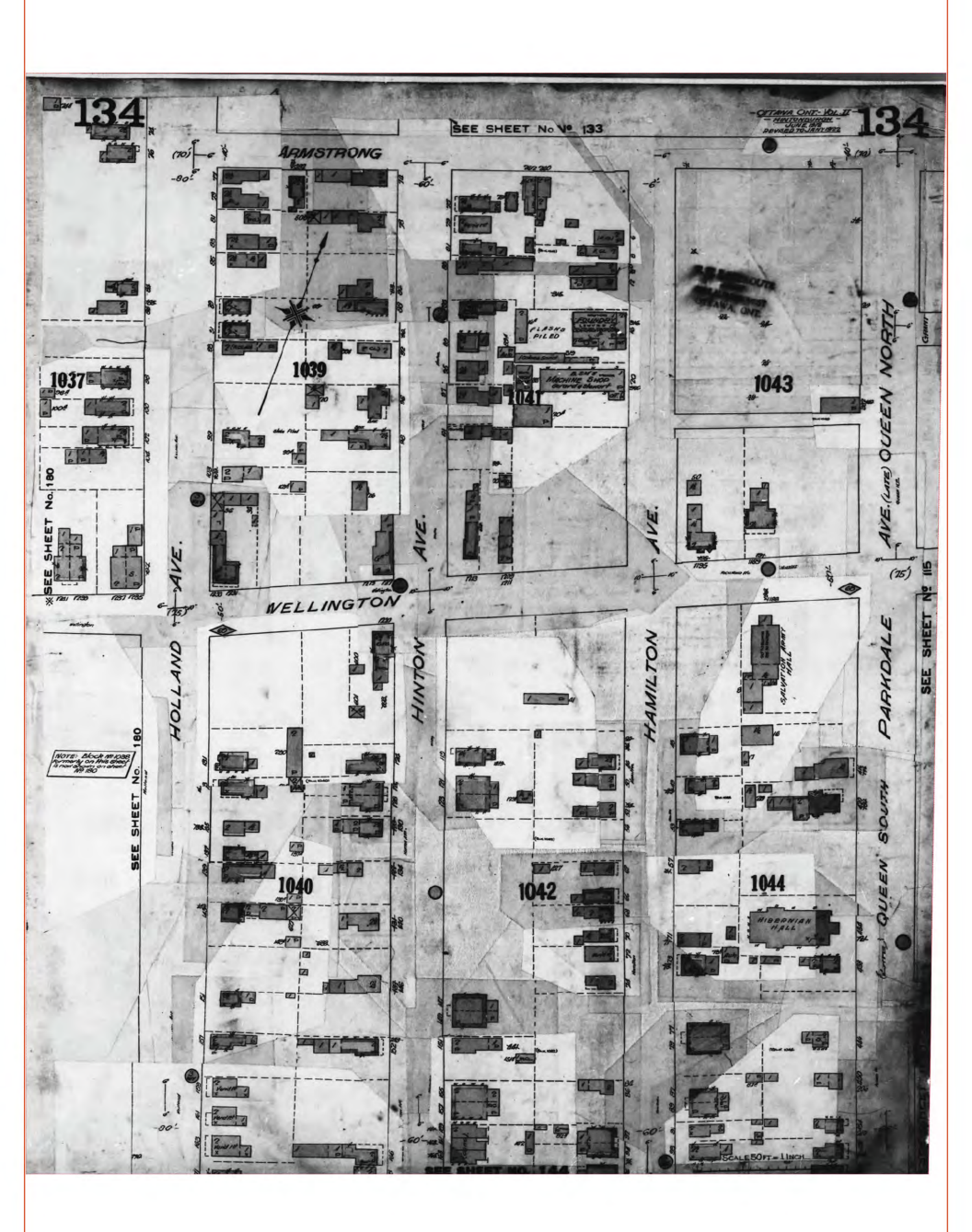




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Requested by: Christine Aubin Date Completed: April 14, 2014 11:37:21





**HEIRS Report** 

#### **HEIRS Report**

1922 Volume: Ottawa 2 Firemap: 135 Ottawa Volume 2 Plan: 1435 (1902)

Sheet: 135 (1922)

Requested by:

Christine Aubin Date Completed: April 14, 2014 11:37:21

OPTA INFO

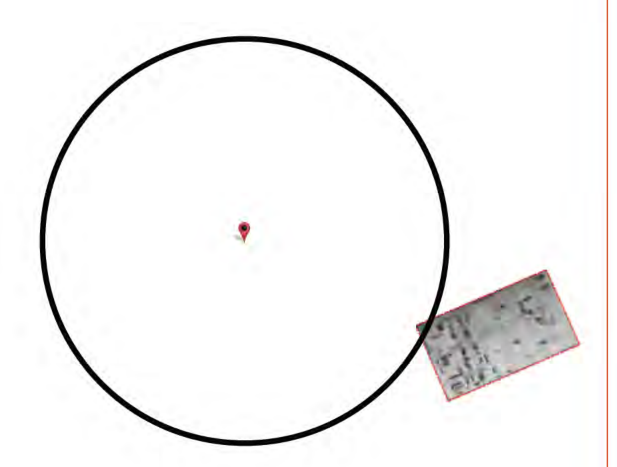
OPTA INFORMATION NTELLIGENCE



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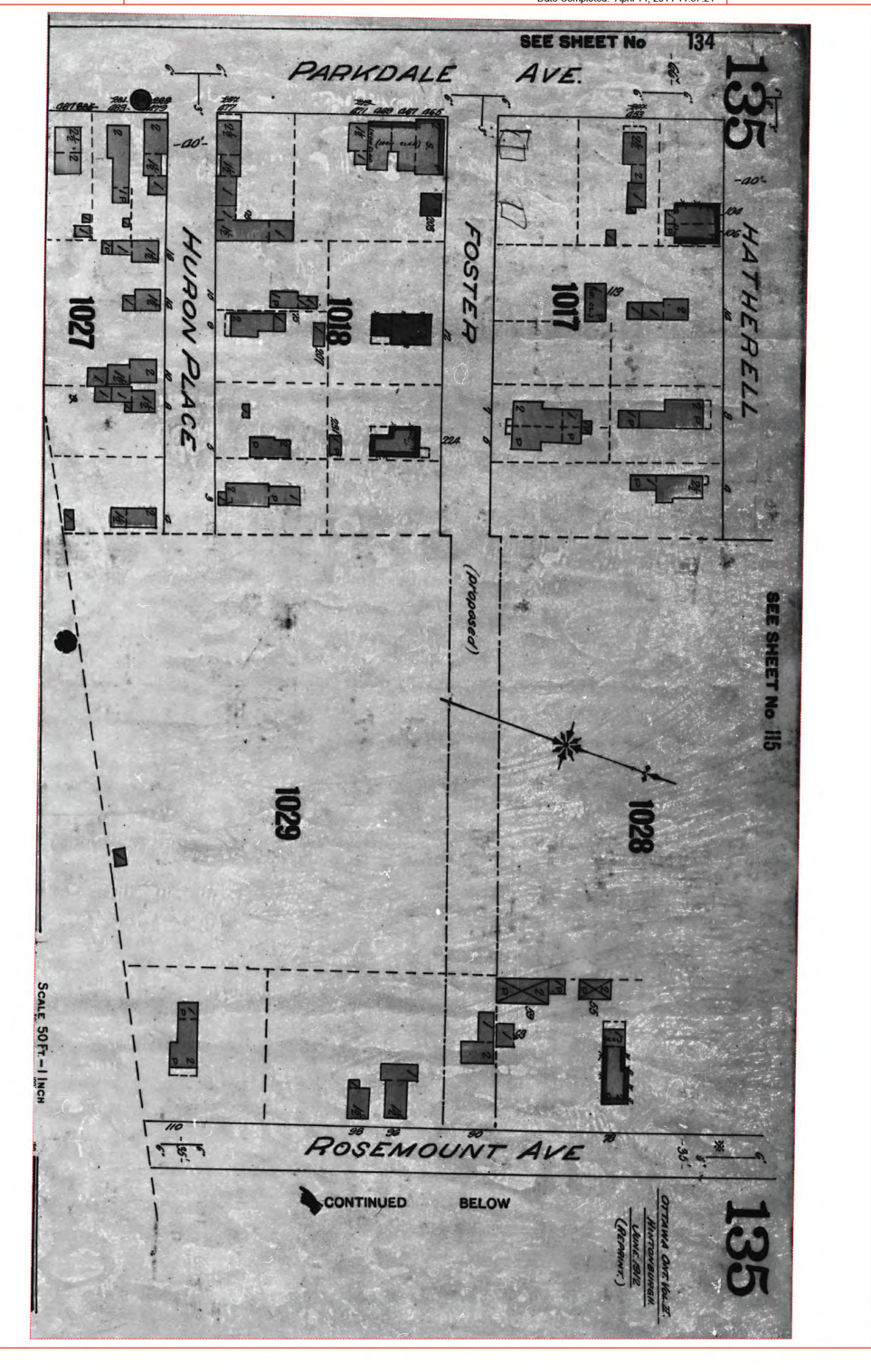




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1922 Volume: Ottawa 2 Firemap: 135 Ottawa Volume 2 Plan: 1435 (1902) Sheet: 135 (1922)





#### **HEIRS Report**

1922 Volume: Ottawa 2 Firemap: 135 Ottawa Volume 2 Plan: 1435 (1902)

Sheet: 135 (1922)

Requested by:

Christine Aubin

Date Completed: April 14, 2014 11:37:21

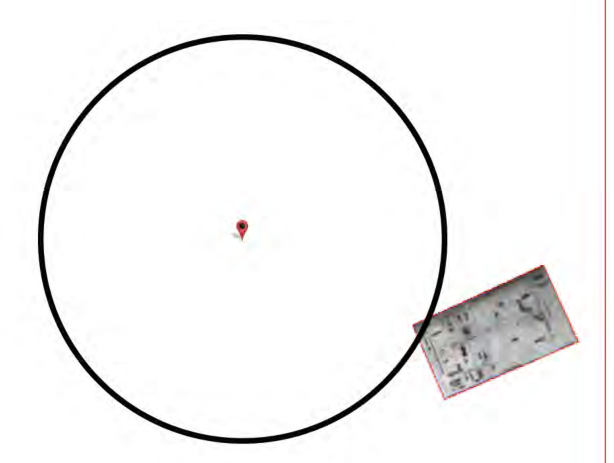




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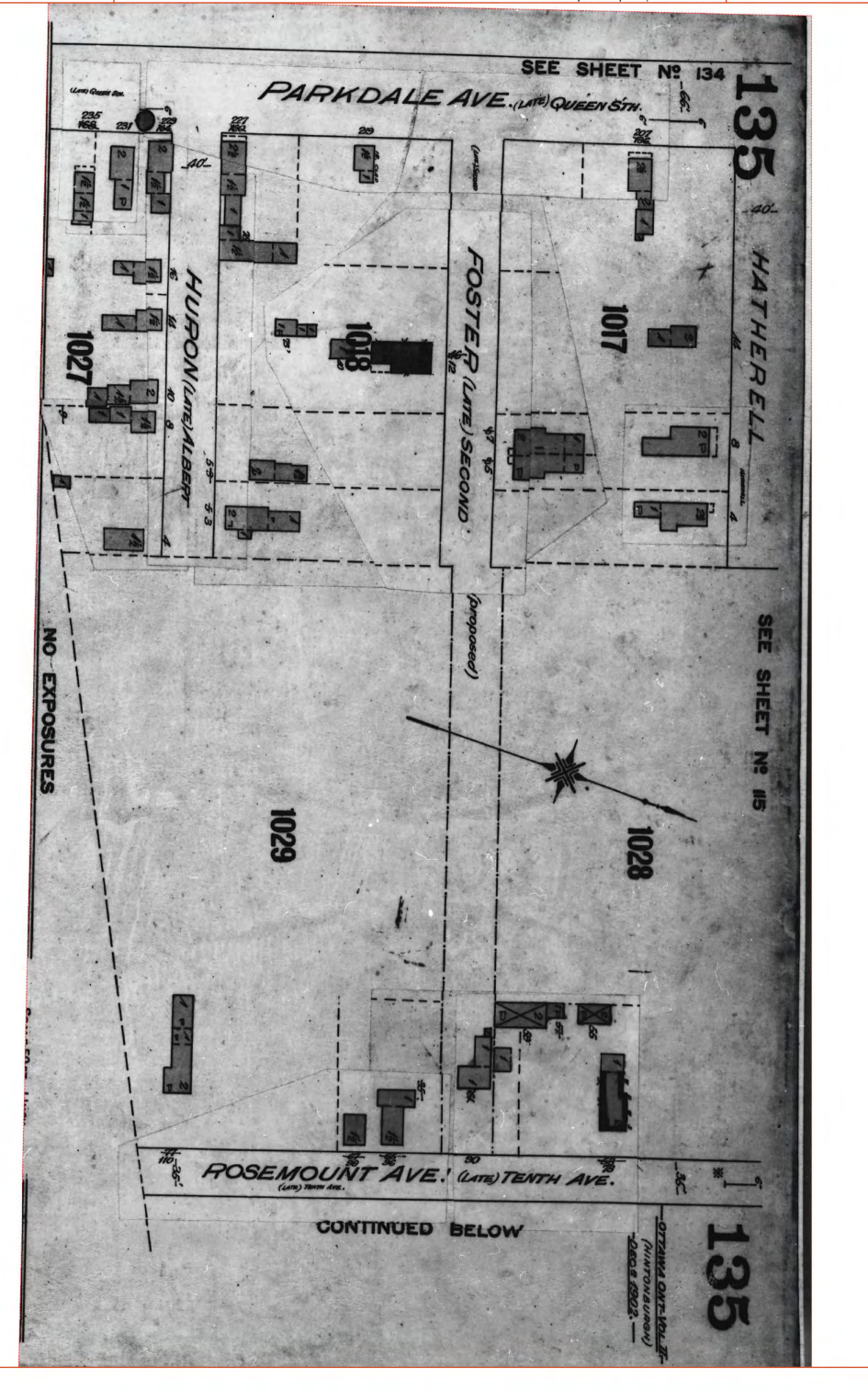




**HEIRS Report** 

1922 Volume: Ottawa 2 Firemap: 135 Ottawa Volume 2 Plan: 1435 (1902) Sheet: 135 (1922)





#### **HEIRS Report**

1922 Volume: Ottawa 2 Firemap: 135 Ottawa Volume 2 Plan: 1435 (1902)

Sheet: 135 (1922)

Requested by:

Christine Aubin Date Completed: April 14, 2014 11:37:21



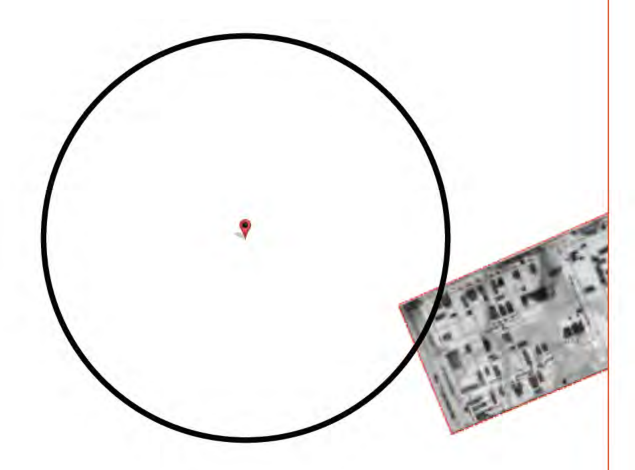
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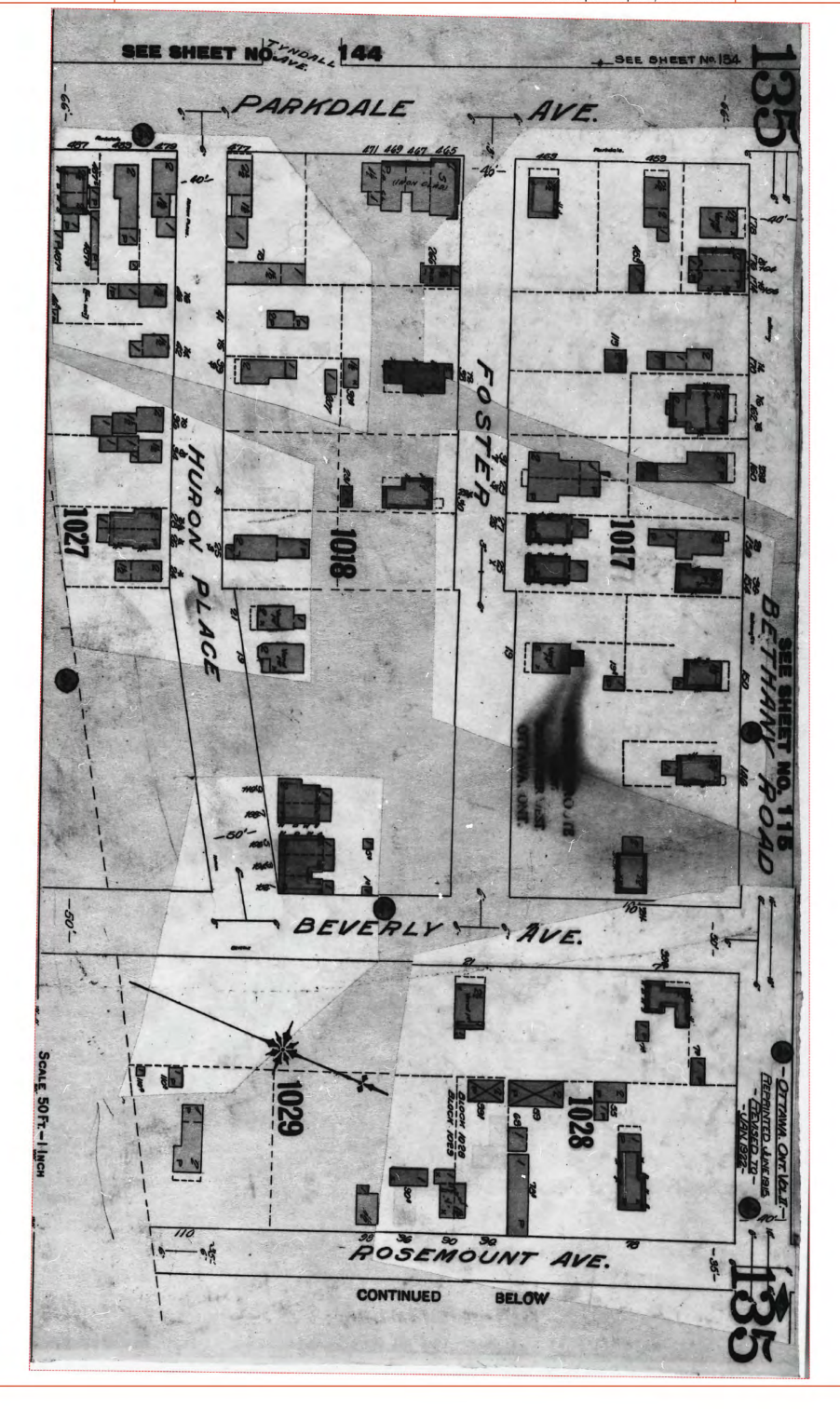




**HEIRS Report** 

1922 Volume: Ottawa 2 Firemap: 135 Ottawa Volume 2 Plan: 1435 (1902) Sheet: 135 (1922)





#### **HEIRS Report**

1922 Volume: Ottawa 2 Firemap: 144 Ottawa Volume 2 Plan: 1435 (1902)

Sheet: 144 (1922)

Requested by:

Christine Aubin

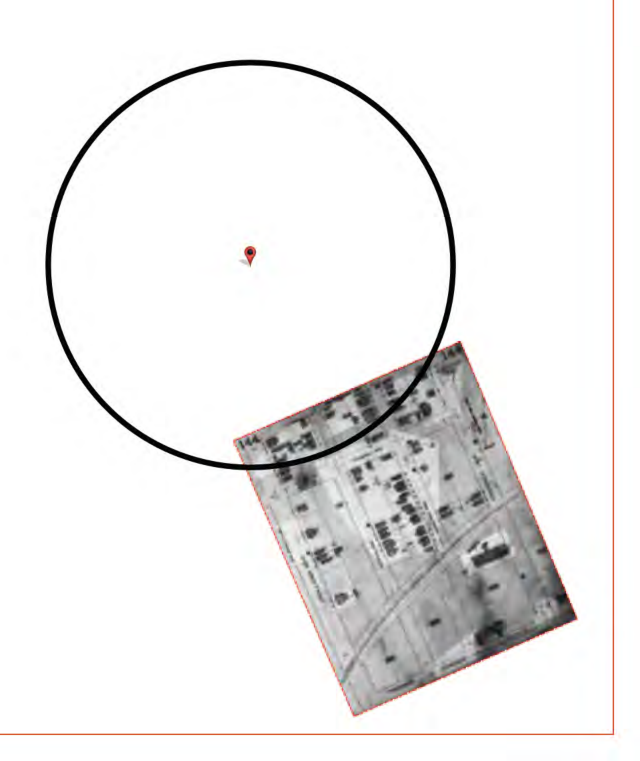
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OPTA INFORMATION NTELLIGENCE

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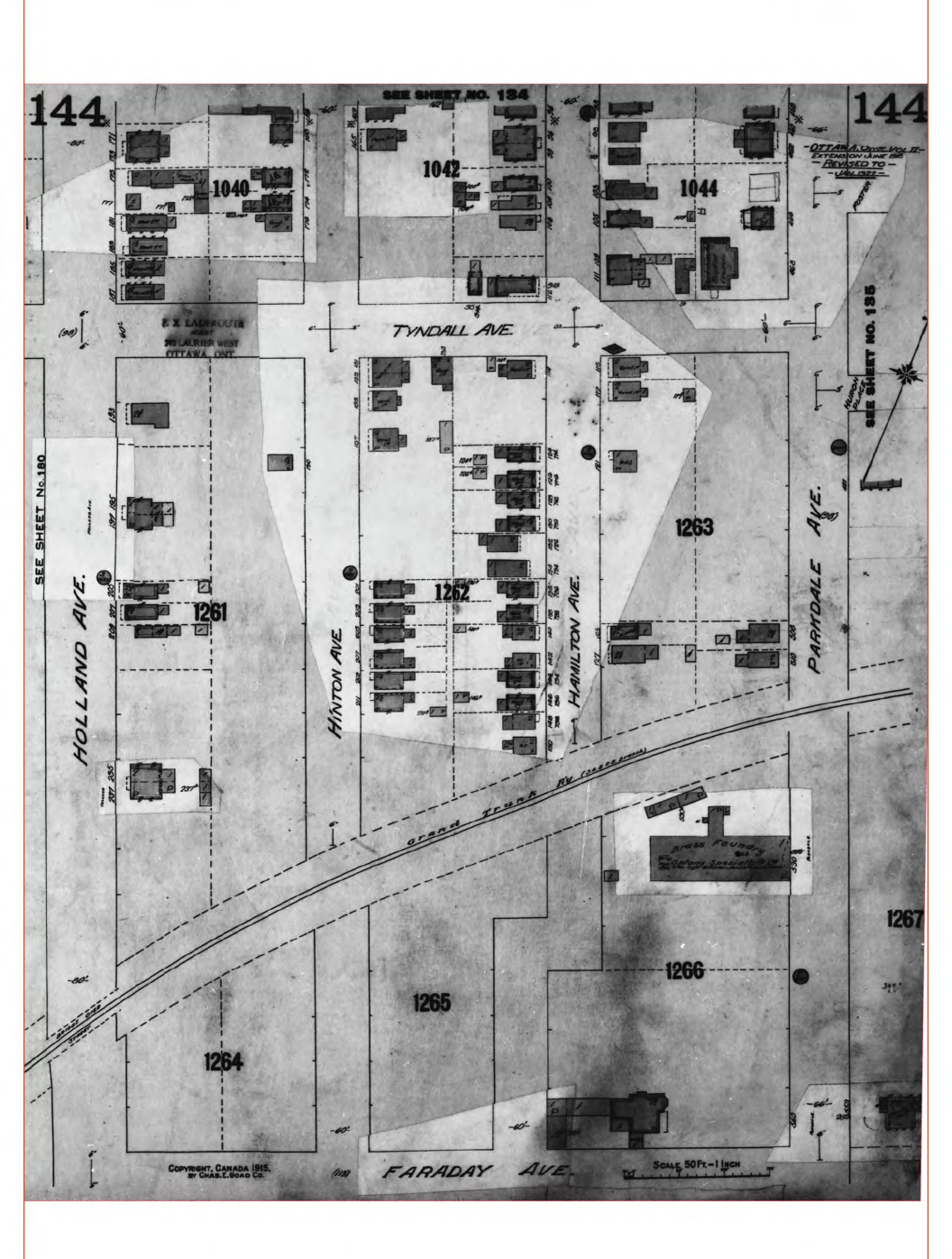
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1922 Volume: Ottawa 2 Firemap: 144 Ottawa Volume 2 Plan: 1435 (1902) Sheet: 144 (1922)

Requested by: Christine Aubin Date Completed: April 14, 2014 11:37:21





**HEIRS Report** 

#### **HEIRS Report**

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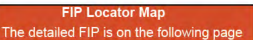
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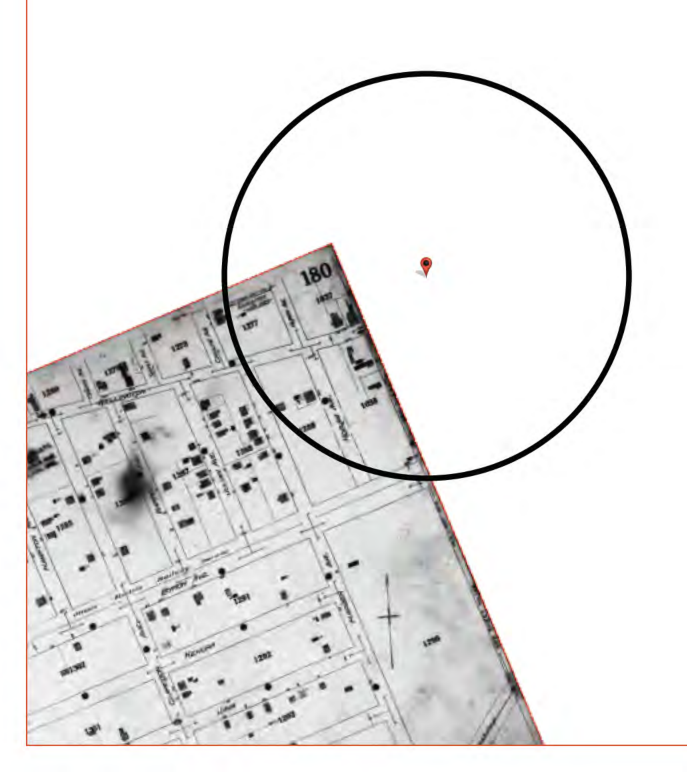
Requested by:

Christine Aubin Date Completed: April 14, 2014 11:37:21



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#### **HEIRS Report**

1965 Volume: Ottawa 3 Firemap: 314 Ottawa Volume 3 Plan: 1451 (1956)

Sheet: 314 (1965)

Requested by:

Christine Aubin Date Completed: April 14, 2014 11:37:21



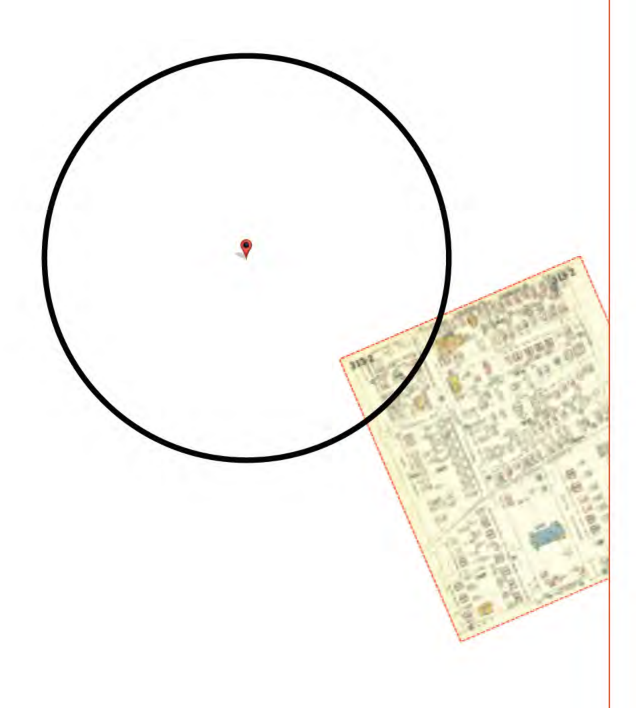
OPTA INFORMATION NTELLIGENCE



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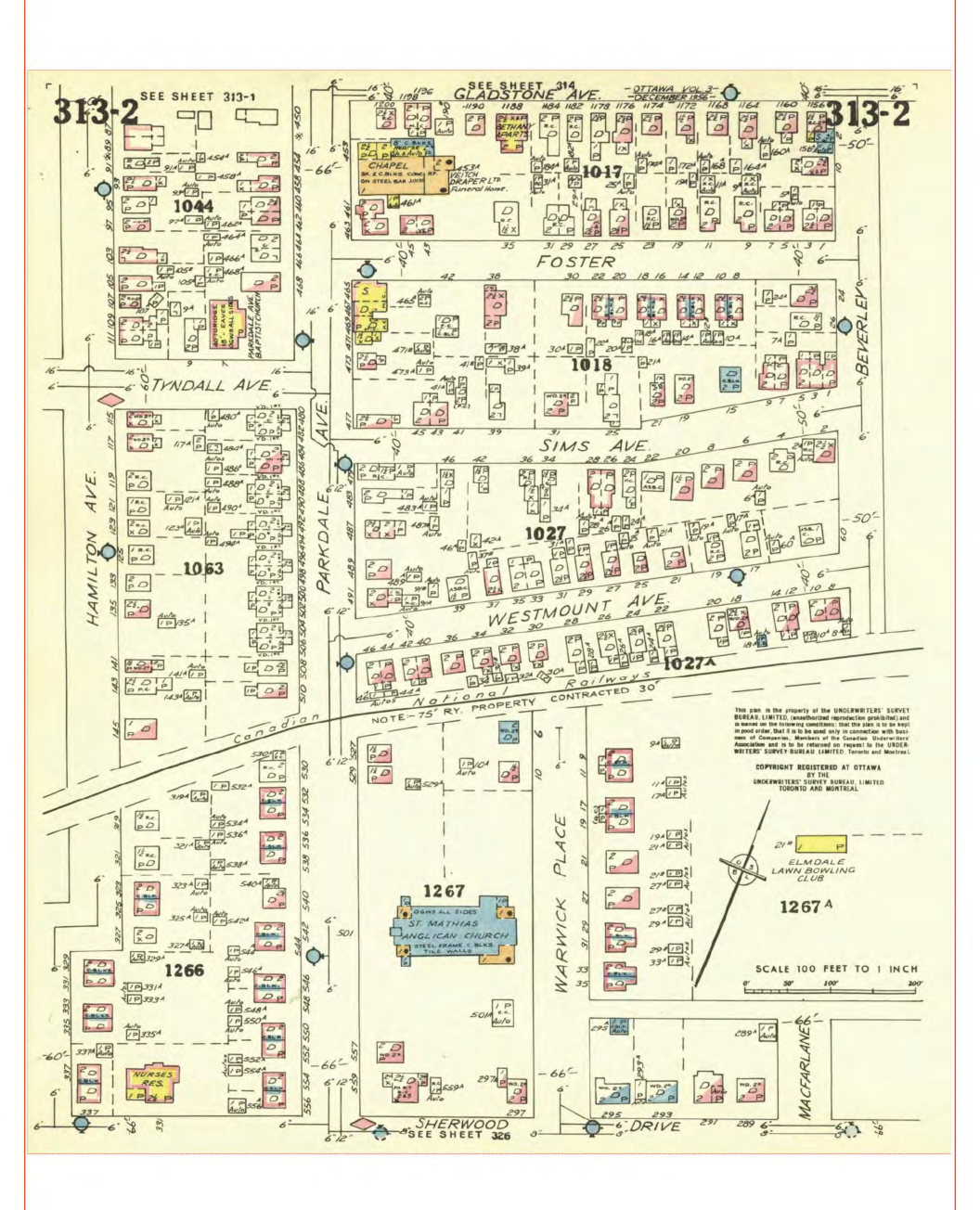


1965 Volume: Ottawa 3 Firemap: 314 Ottawa Volume 3 Plan: 1451 (1956)

Sheet: 314 (1965)

Requested by: Christine Aubin Date Completed: April 14, 2014 11:37:21





**HEIRS** Report

#### **HEIRS Report**

1965 Volume: Ottawa 3 Firemap: 311-1 Ottawa Volume 3 Plan: 1451 (1956)

Sheet: 311-1 (1965)

Requested by:

Christine Aubin Date Completed: April 14, 2014 11:37:21

OPTA INFORMATION NTELLIGENCE



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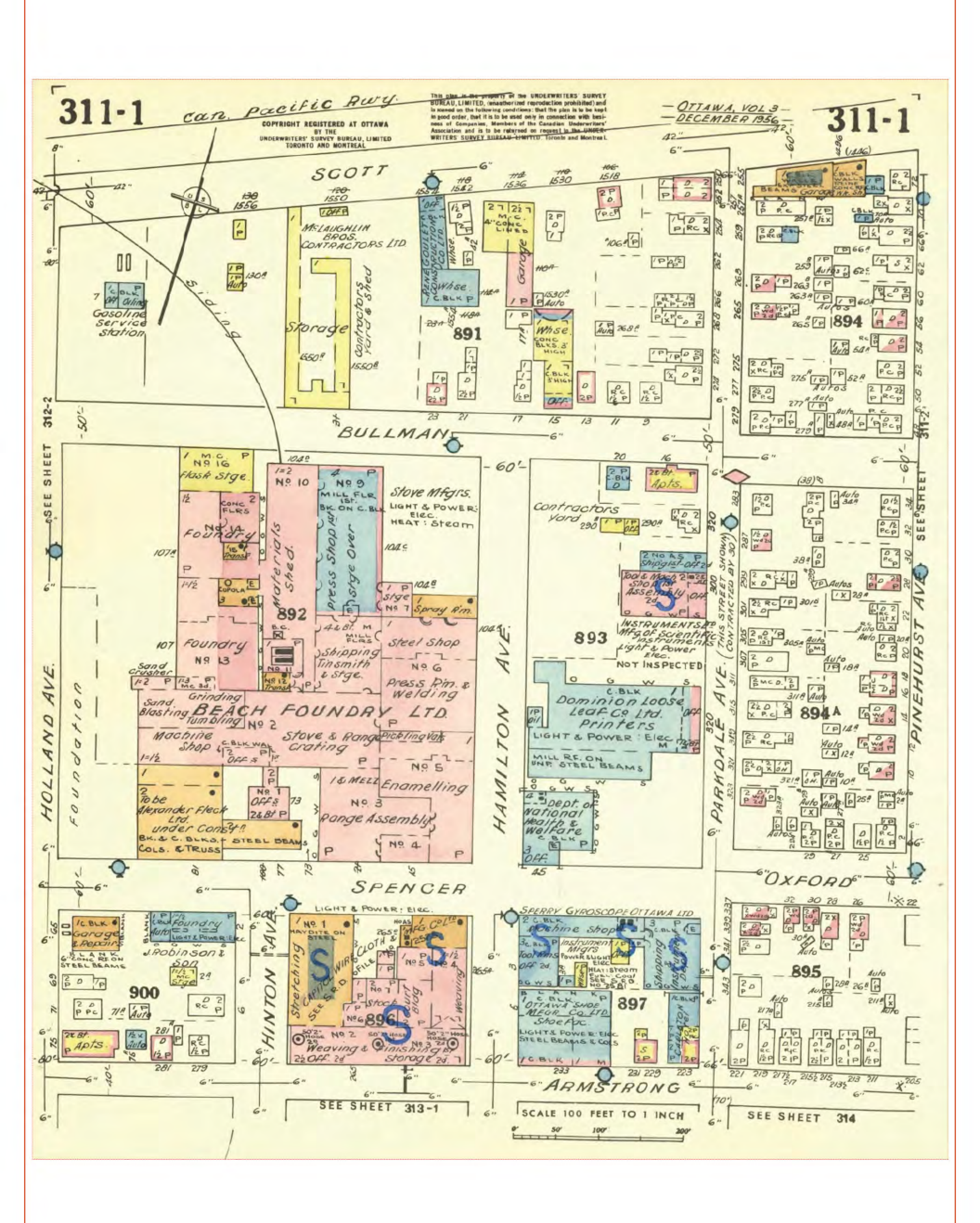


HEIRS Report

1965 Volume: Ottawa 3 Firemap: 311-1 Ottawa Volume 3 Plan: 1451 (1956)

Sheet: 311-1 (1965)





#### **HEIRS Report**

1965 Volume: Ottawa 3 Firemap: 312-2 Ottawa Volume 3 Plan: 1451 (1956)

Sheet: 312-2 (1965)

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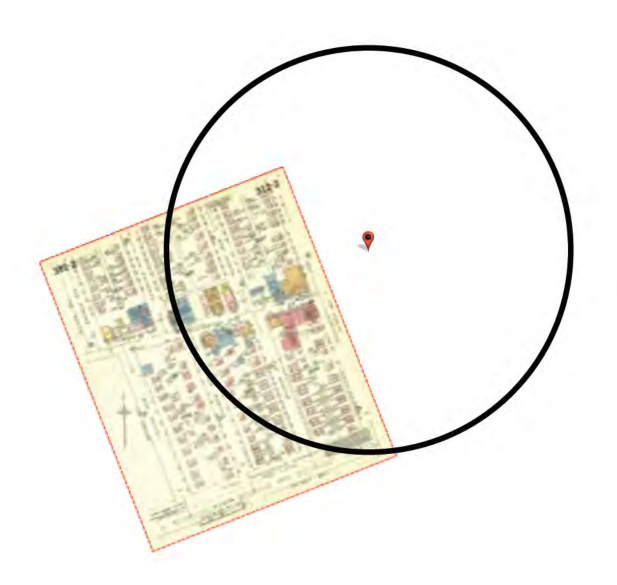
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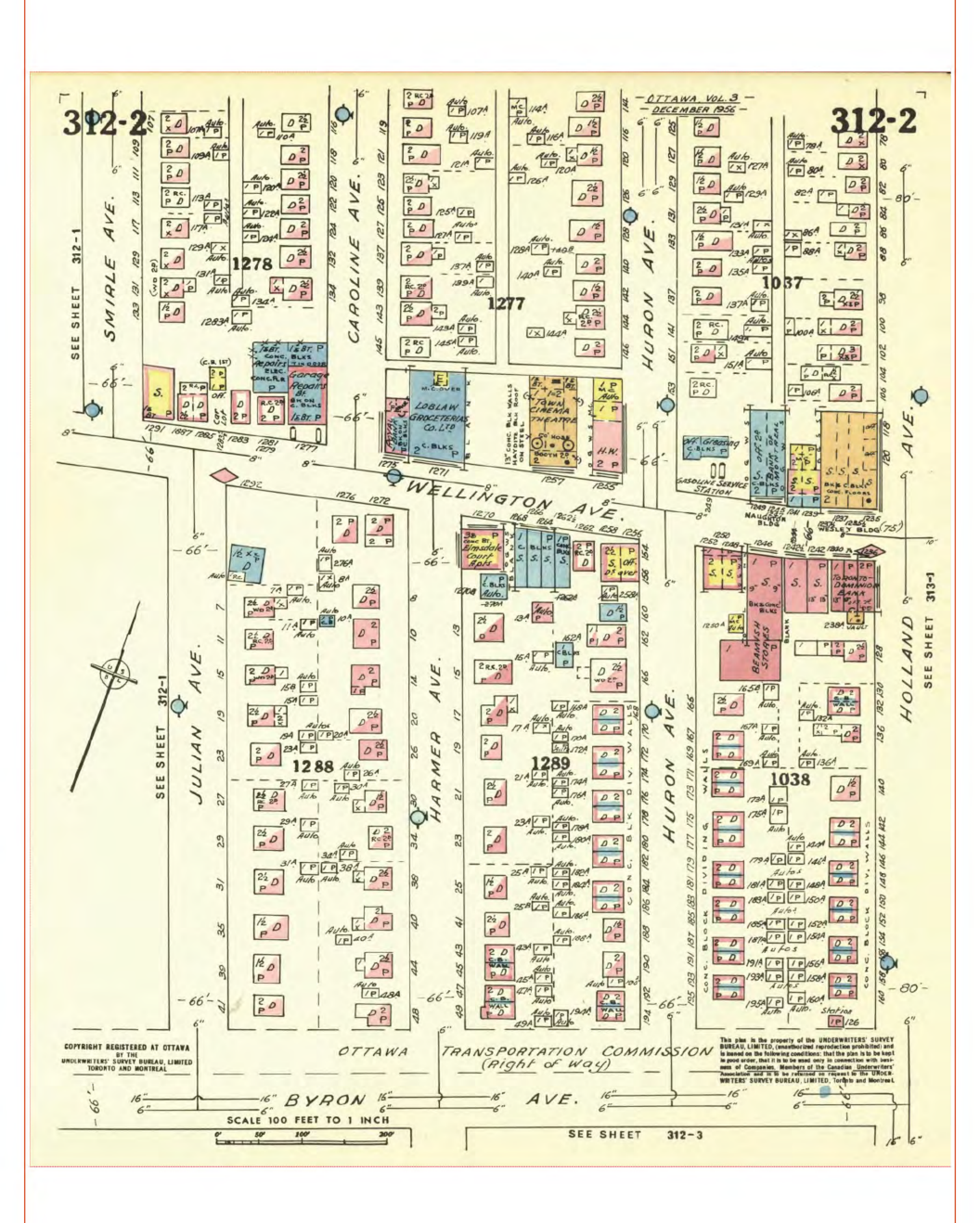
FIP Locator Map
The detailed FIP is on the following page



1965 Volume: Ottawa 3 Firemap: 312-2 Ottawa Volume 3 Plan: 1451 (1956)

Sheet: 312-2 (1965)





#### **HEIRS Report**

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Sheet: 312-3 (1965)

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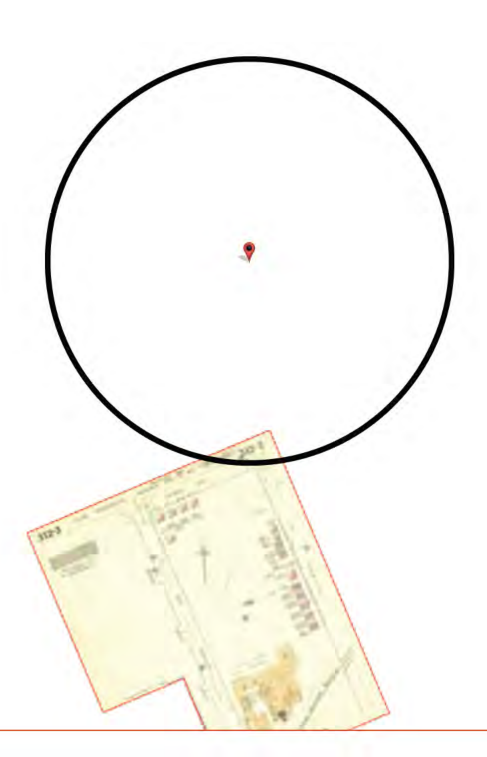
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OPTA INFORMATION NTELLIGENCE



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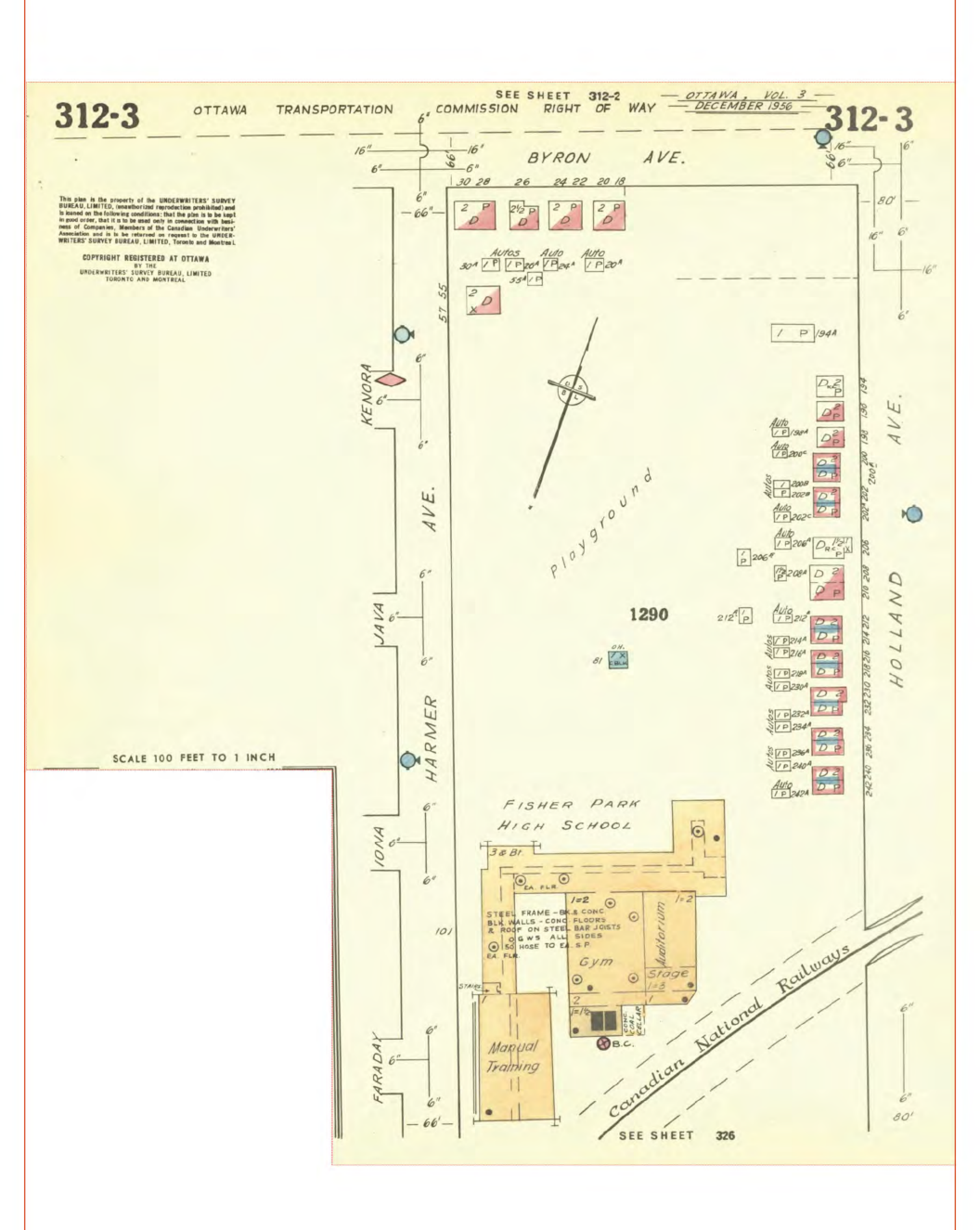


HEIRS Report

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Sheet: 312-3 (1965)





#### **HEIRS Report**

1965 Volume: Ottawa 3 Firemap: 313-1 Ottawa Volume 3 Plan: 1451 (1956)

Sheet: 313-1 (1965)

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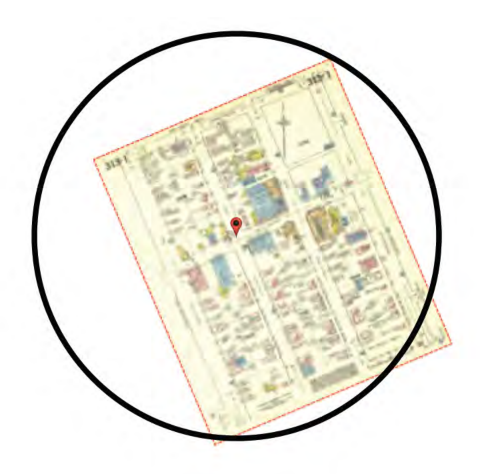
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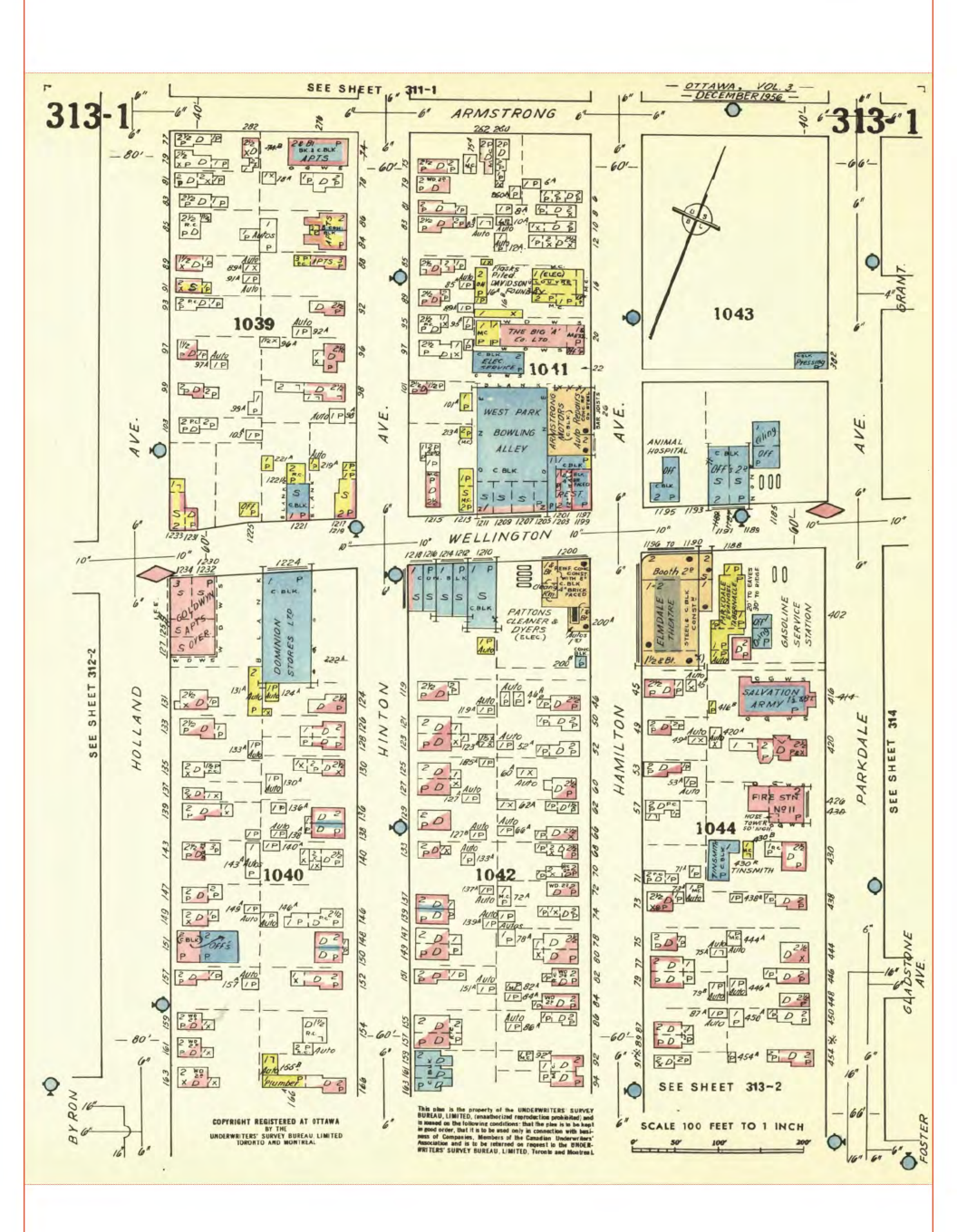




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Sheet: 313-1 (1965)





#### **HEIRS Report**

1965 Volume: Ottawa 3 Firemap: 313-2 Ottawa Volume 3 Plan: 1451 (1956)

Sheet: 313-2 (1965)

Requested by:

Christine Aubin Date Completed: April 14, 2014 11:37:21

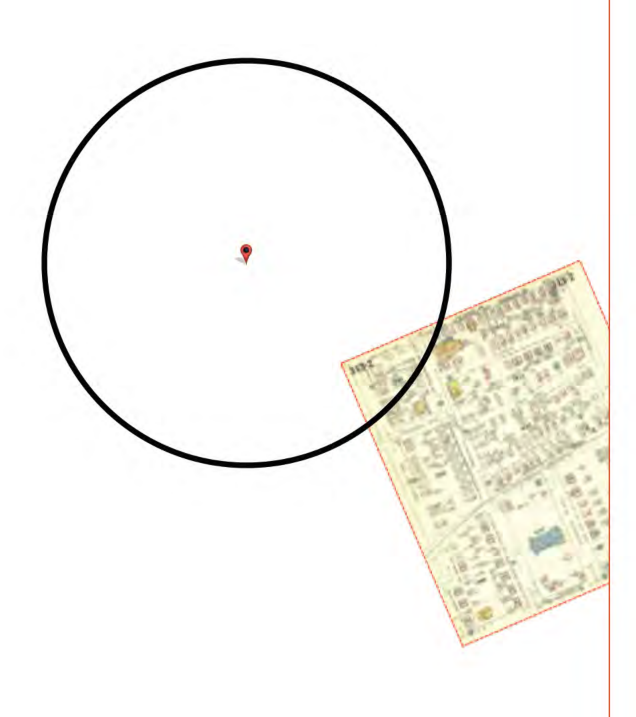


OPTA INFORMATION NTELLIGENCE



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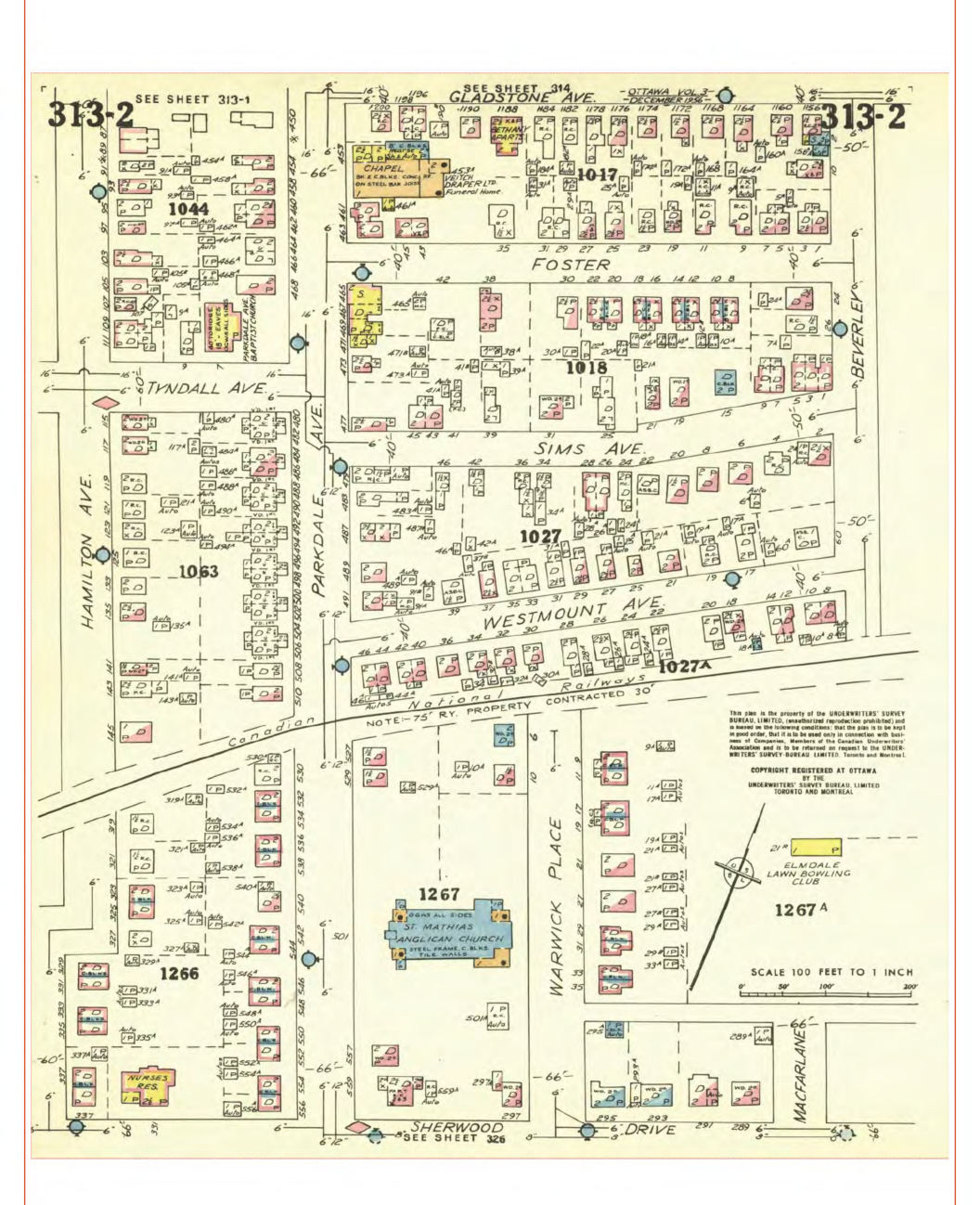


1965 Volume: Ottawa 3 Firemap: 313-2

Ottawa Volume 3 Plan: 1451 (1956) Sheet: 313-2 (1965)

Requested by: Christine Aubin Date Completed: April 14, 2014 11:37:21





**HEIRS Report** 

# APPENDIX III CHAIN OF TITLE



REGISTRY
OFFICE #4

04035-0154 (LT)

PAGE 1 OF 2 PREPARED FOR kstreng34 ON 2020/05/07 AT 12:05:02

\* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT \* SUBJECT TO RESERVATIONS IN CROWN GRANT \*

PROPERTY DESCRIPTION:

PT LT B, PL 58 , S OF WELLINGTON ST, AS IN CR437155 ; OTTAWA

PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE

LT CONVERSION QUALIFIED

519330 ONTARIO LIMITED

RECENTLY:

FIRST CONVERSION FROM BOOK NP83

PIN CREATION DATE:

1996/05/27

OWNERS' NAMES

CAPACITY SHARE

ROWN

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
*EFFECTIVE	E 2000/07/29 1	THE NOTATION OF THE "BLO	OCK IMPLEMENTATION	DATE" OF 1996/05/27 ON THIS PIN**		
**WAS REPLA	ACED WITH THE	"PIN CREATION DATE" OF	1996/05/27**			
** PRINTOU	T INCLUDES ALI	DOCUMENT TYPES (DELETE	ED INSTRUMENTS NOT	INCLUDED) **		
**SUBJECT,	ON FIRST REGI	STRATION UNDER THE LAND	D TITLES ACT, TO:			
**	SUBSECTION 4	(1) OF THE LAND TITLES	ACT, EXCEPT PARAGE	RAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
**	AND ESCHEATS	OR FORFEITURE TO THE CR	ROWN.			
**	THE RIGHTS OF	ANY PERSON WHO WOULD,	BUT FOR THE LAND 1	TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
*	IT THROUGH LE	ENGTH OF ADVERSE POSSESS	SION, PRESCRIPTION,	MISDESCRIPTION OR BOUNDARIES SETTLED BY		
++	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTION 70	(2) OF THE REGISTE	RY ACT APPLIES.		
**DATE OF (	CONVERSION TO	LAND TITLES: 1996/05/27	7 **			
CR433578	1961/10/18	LEASE			HOUSEHOLD FINANCE CORPORATION OF CANADA	c
CR441490	1962/04/09	LEASE	)"		SASLOVE FURNITURE & APPLIANCES LIMITED	С
CR442397	1962/05/01	ASSIGNMENT LEASE			ONTARIO LOAN & DEBENTURE COMPANY	С
CR529573Z	1967/08/15	REST COV APL ANNEX				С
0C39183	2002/01/31	NOTICE		ASLOVE, EDGAR LEONARD ASLOVE, HERBERT JACK	THE TORONTO-DOMINION BANK	С
RE	MARKS: ASSIGN	MENT OF RENTS OC39183				
C94466	2002/07/16	NOTICE	\$1 C:	ITY OF OTTAWA	SASLOVE, EDGAR LEONARD SASLOVE, HERBERT JACK	С
C860769	2008/06/10	TRANSFER	\$1,380,000 8	ASLOVE, EDGAR LEONARD	519330 ONTARIO LIMITED	C



04035-0154 (LT)

PAGE 2 OF 2 PREPARED FOR kstreng34 ON 2020/05/07 AT 12:05:02

\* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT \* SUBJECT TO RESERVATIONS IN CROWN GRANT \*

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
				SASLOVE, ANITA		



04035-0155 (LT)

PAGE 1 OF 1 PREPARED FOR kstreng34 ON 2020/05/08 AT 08:01:06

\* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT \* SUBJECT TO RESERVATIONS IN CROWN GRANT \*

PROPERTY DESCRIPTION:

LT C, PL 58 , S OF WELLINGTON ST ; PT LT D, PL 58 , S OF WELLINGTON ST, AS IN N704521 ;OTTAWA

PROPERTY REMARKS:

ESTATE/QUALIFIER: FEE SIMPLE

LT CONVERSION QUALIFIED

RECENTLY:

FIRST CONVERSION FROM BOOK NP83

PIN CREATION DATE:

1996/05/27

OWNERS' NAMES

2751210 ONTARIO INC.

CAPACITY SHARE

ROWN

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
**EFFECTIV	E 2000/07/29	THE NOTATION OF THE	BLOCK IMPLEMENTATIO	ON DATE" OF 1996/05/27 ON THIS PIN**		
**WAS REPLA	ACED WITH THE	"PIN CREATION DATE"	OF 1996/05/27**			
** PRINTOU	T INCLUDES AL	DOCUMENT TYPES (DEL	ETED INSTRUMENTS N	OT INCLUDED) **		
**SUBJECT,	ON FIRST REG	STRATION UNDER THE L	AND TITLES ACT, TO			
**	SUBSECTION 4	(1) OF THE LAND TITE	ES ACT, EXCEPT PARA	AGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
**	AND ESCHEATS	OR FORFEITURE TO THE	CROWN.			
**	THE RIGHTS O	ANY PERSON WHO WOUL	D, BUT FOR THE LAND	TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
**	IT THROUGH L	NGTH OF ADVERSE POSS	SESSION, PRESCRIPTION	ON, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
**	CONVENTION.					
**	ANY LEASE TO	WHICH THE SUBSECTION	70(2) OF THE REGIS	STRY ACT APPLIES.		
**DATE OF	CONVERSION TO	LAND TITLES: 1996/05	/27 **	The state of the s		
CR553 <mark>4</mark> 65 <i>RE</i>	1969/01/07 EMARKS: ENCRO	AGREEMENT CHMENT, SKETCH ATTAC	HED		THE CORPORATION OF THE CITY OF OTTAWA	С
N444379Z	1988/06/29	REST COV APL ANNEX				С
N579337	1991/06/19	NOTICE				C
N702668 RE	1994/08/29 EMARKS: N57933	T. C. S. C.				С
LT1136289	1998/07/23	CHARGE	\$325,000	CORNERSTONE HOUSE OF REFUGE (OTTAWA) APOSTOLIC CHURCH	CANADIAN IMPERIAL BANK OF COMMERCE	С
	2020/04/30 EMARKS: PLANN	TRANSFER NG ACT STATEMENTS.	\$2,800,000	CORNERSTONE HOUSE OF REFUGE (OTTAWA) APOSTOLIC CHURCH	2751210 ONTARIO INC.	С
0C2212830	2020/04/30	CHARGE	\$2,000,000	2751210 ONTARIO INC.	CORNERSTONE HOUSE OF REFUGE (OTTAWA) APOSTOLIC CHURCH	С

NOTE: ENSURE THAT YOUR PRINTOUT STATES THE TOTAL NUMBER OF PAGES AND THAT YOU HAVE PICKED THEM ALL UP.



04035-0217 (LT)

PAGE 1 OF 2 PREPARED FOR kstreng34 ON 2020/05/07 AT 11:58:10

\* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT \* SUBJECT TO RESERVATIONS IN CROWN GRANT \*

PROPERTY DESCRIPTION:

PART OF LOTS A AND B SOUTH WELLINGTON STREET PLAN 58, OTTAWA, AS IN CR181530 EXCEPT PARTS 1 AND 2 PLAN 4R18253.

PROPERTY REMARKS:

ESTATE/QUALIFIER: FEE SIMPLE

LT CONVERSION QUALIFIED

RECENTLY:

DIVISION FROM 04035-0153

PIN CREATION DATE:

2007/02/15

OWNERS' NAMES
SASLOVE, ANITA
SASLOVE, EDGAR LEONARD

CAPACITY SHARE 50.0% TCOM 50.0%

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
** PRINTOU	T INCLUDES AL	DOCUMENT TYPES (DEL	ETED INSTRUMENTS N	OT INCLUDED) **		
**SUBJECT,	ON FIRST REG	STRATION UNDER THE L	AND TITLES ACT, TO			
**	SUBSECTION 4	4(1) OF THE LAND TITL	ES ACT, EXCEPT PARA	AGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
*	AND ESCHEATS	OR FORFEITURE TO THE	CROWN.			
*	THE RIGHTS O	ANY PERSON WHO WOUL	D, BUT FOR THE LAND	TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
*	IT THROUGH L	ENGTH OF ADVERSE POSS	ESSION, PRESCRIPTION	ON, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
*	CONVENTION.					
*	ANY LEASE TO	WHICH THE SUBSECTION	70(2) OF THE REGIS	STRY ACT APPLIES.		
*DATE OF	CONVERSION TO	LAND TITLES: 1996/05	/27 **			
R529573Z	1967/08/15	REST COV APL ANNEX				С
0C39180 RE		APL ANNEX REST COV S 20 YEARS FROM JANU	NRY 30, 2002	IMPERIAL OIL LIMITED		С
C39181	2002/01/31	TRANSFER	\$250,000	IMPERIAL OIL LIMITED	SASLOVE, EDGAR LEONARD	c
		NG ACT STATEMENTS HIS INSTRUMENT' WAS L	DELETED FROM PROPER	TY 04035-0153 IN ERROR AND WAS RE-INSTATED ON 2007/01/12 BY	SASLOVE, HERBERT JACK SUZANNE IACOVITTI.	
C162699	2003/01/23	NOTICE	\$1	CITY OF OTTAWA	SASLOVE, EDGAR LEONARD SASLOVE, HERBERT JACK	С
C236510	2003/08/25	TRANSMISSION-LAND	NELETEN ERAM DRADES	SASLOVE, HERBERT JACK  TY 04035-0153 IN ERROR AND WAS RE-INSTATED ON 2007/01/12 BY :	SASLOVE, ANITA SASLOVE, HERBERT JACK - ESTATE	С
C236511	2003/08/25			SASLOVE, ANITA	SASLOVE, ANITA	C

NOTE: ADJOINING PROPERTIES SHOULD BE INVESTIGATED TO ASCERTAIN DESCRIPTIVE INCONSISTENCIES, IF ANY, WITH DESCRIPTION REPRESENTED FOR THIS PROPERTY.

NOTE: ENSURE THAT YOUR PRINTOUT STATES THE TOTAL NUMBER OF PAGES AND THAT YOU HAVE PICKED THEM ALL UP.



04035-0217 (LT)

PAGE 2 OF 2 PREPARED FOR kstreng34 ON 2020/05/07 AT 11:58:10

\* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT \* SUBJECT TO RESERVATIONS IN CROWN GRANT \*

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
100000	The state of the s	TRANSFEROR: SASLOVE, 7/01/12 BY SUZANNE IA	HERBERT JACK - ESTAT	SASLOVE, HERBERT JACK - ESTATE E' ADDED ON 2007/01/12 BY SUZANNE IACOVITTI. 'TRANSFEREE: SASI	LOVE, HERBERT JACK - ESTATE'	

## The lands and premises municipally known as 1186, 1188 and 1190 WELLINGTON STREET WEST, OTTAWA, ONTARIO (the "Property")

#### **TITLE SUMMARY**

as at August 20, 2020

**Registered Owner:** 519330 Ontario Limited

**NOTE:** there were Planning Act violations which the Vendor has now remedied. We await confirmation that the correcting deeds have been certified. We will in any event require Planning Act statements to

be signed on Closing.

Municipal Address: 1186, 1188 and 1190 Wellington Street West, Ottawa, Ontario

**PINs:** 04035-0154(LT) and 04535-0217(LT)

Brief Legal Description: Part Lot B, Plan 58, South of Wellington Street, as in CR437155;

Ottawa, being all of PIN 04034-0154(LT)

Part of Lots A and B, South Wellington Street Plan 58, Ottawa, As In CR181530 Except Parts 1 and 2 on Plan 4R-18253, being all of PIN

04035-0217(LT)

**Estate:** Fee Simple

Land Titles Conversion Qualified

Date of Conversion: May 27, 1996

#### **RESTRICTIVE COVENANTS**

- 1. Instrument No. CR529573Z registered on August 15, 1967, being Application to Annex Restrictive Covenants. The covenants are in favour of Imperial Oil Limited and provide that no part of the lands are to be used for the purpose of the sale or distribution of, or other dealing in, gasoline or other petroleum products. The Covenants were only to run with the land for a period of 25 years from the date of registration. The Covenants do no affect our lands and therefore should be removed. NOTE: We will requisition a PIN correction or Application to remove said Covenants from title.
- 2. Instrument No. OC39180 registered on January 31, 2002, being Application to Annex Restrictive Covenants. The covenants are in favour of Imperial Oil Limited and provide that no part of the lands are to be used for the purpose of the sale, marketing, storage, distribution or handling, in bulk, of oil or petroleum products or derivatives thereof, including, without limitation, bulk quantities of gasoline and other motor fuels, diesels, lubricants, motor oils, greases and solvents. The Covenants were only to run with the land for a period of 20 years from January 30, 2002. These covenants will remain on title and restrict the use as provided therein.

#### **LEASES**

3. Instrument No. CR433578 registered on October 18, 1961, being a **Lease** between Edgar Leonard Saslove and Herbert Jack Saslove, as Lessor, and Household Finance Corporation of

Canada, as Lessee, dated September 8<sup>th</sup>, 1961, which term ended on March 31, 1967. <u>NOTE:</u> <u>We will requisition registration of an Application to remove this lease has expired and is determined and there is no occupation under it.</u>

- 4. Instrument No. CR441490 registered on April 9, 1962, being a **Lease** between Edgar Leonard Saslove and Herbert Jack Saslove, as Lessor, and Saslove Furniture and Appliances Limited, as Lessee, dated July 4, 1961, which term ended on March 31, 1982. NOTE: We will requisition registration of an Application to remove this lease has expired and is determined and there is no occupation under it.
- 5. Instrument No. CR442397 registered on May 1, 1962 being an **Assignment of Lease** between Edgar Leonard Saslove and Herbert Jack Saslove, as assignors, and The Ontario Loan and Debenture Company, as assignees dated April 3, 1962, whereby the assignors assigned the Lease as in CR441490 to the assignee as additional security for a loan from the assignee to the assignors. **NOTE:** We will requisition registration of an Application to remove this as the mortgage referred to therein 440800 is no longer present on the PIN.

#### **ENCROACHMENT AGREEMENT**

- 6. Instrument No. OC94466 registered July 16, 2002, being a Notice of Encroachment Agreement between the City of Ottawa and Edgar Leonard Saslove dated April 26<sup>th</sup>, 2002 which agreement provides as follows:
  - Applicant is authorized by the City of Ottawa to occupy, maintain and use that part of the road allowance of Wellington Street for the following encroachment: Curtainwall glazing over the road widening line in the Northwest corner of the building.
  - Applicant is to maintain in good and safe condition the encroachment.
  - Applicant to remove the encroachment within 30 days notice in writing from the City.
  - Applicant to take out public liability insurance in form satisfactory to City solicitor and City to be shown as additional named insured.
  - Applicant shall indemnify and save harmless the City.
  - Rent is due on or before January 1<sup>st</sup> of each year and is \$100 plus G.S.T. for the use of the encroachment.
  - There may be additional rent imposed by the City from time to time.
  - The Agreement shall not be assigned without the prior written consent of the City which consent may be arbitrarily withheld.

NOTE: We will requisition confirmation that the Agreement was assigned to the current owner and an assignment agreement to you, should you wish to continue with the encroachment. Please confirm.

#### SITE PLAN AGREEMENTS

7. Instrument No. OC162699 registered January 23, 2003, being a Notice of Agreement Re Site Plan Approval for Pharma Plus Parking Lot, between Edgar Leonard Saslove and Herbert Jack Saslove and the City of Ottawa dated August 17, 2002. Note: We have written to the City of Ottawa for agreement compliance.

#### **MISCELLANEOUS**

8. Instrument No. OC39183 registered on January 31, 2002, being an Assignment of Leases and Rents between Edgar Leonard Saslove and Herbert Jack Saslove and the Toronto-Dominion Bank dated January 2002. This document relates to Charge/Mortgage OC39182 which was discharged on May 26, 2008. NOTE: We will requisition a PIN correction to remove said Assignment from Title.

#### **PLANS**

- 9. Plan 58
- 10. Plan 157
- 11. Plan 4R18253

Executions: (Ottawa)	Clear re: 519330 Ontario Limited as of August 20, 2020
Planning Act:	Title searches for <i>Planning Act</i> (the " <b>Act</b> ") purposes regarding the Property were conducted forward from and including May 27, 1996, being the date of conversion of the Property.  As of August 20, 2020, the search did not reveal any contravention of the Act other than as previously identified and which have been corrected by deeds OC2244385, 2244386 and OC2244388 registered on August 11, 2020. <b>Note: We await confirmation that these deeds have been certified</b> .
Access:	Access for the purposes of ingress and egress to and from the Property is via:  (i) Parts 1 and 2 on 4R-18253, dedicated by bylaw OC707809, to Wellington Street., Plan 157, as widened by bylaw CR103752; to Parkdale by the Road Allowance between Lots 35 and 36.
Crown Patent:	A Patent of the Province of Upper-Canada dated June 30, 1801, granted to Colin Murchison, 200 acres being Lot 35, Concession 1(OF) in the Township of Nepean, in the County of Carleton.  Copy of the patent has been received and reviewed and the reservations and provisions set out by the Patent are now void pursuant to the <i>Public Lands Act</i> , R.S.O. 1990 or the <i>Public Lands Amendment Act</i> , 1957.
Prior Corporate Owners: (From date of Conversion, May 27, 1996)	519330 Ontario Limited has held legal title to the Property from June 10, 2008 to Present.  Imperial Oil Limited held title to PIN 0217 from November 27, 1925 to January 31, 2002.

	Such corporations were in existence during their periods of ownership of the Property.
Survey and Boundaries:	The Property is subject to any defects which would be revealed by a fresh surveyor's real property report of the Property, and surveying matters generally. In this regard, we confirm that a building location survey for the Property has been made available to us, dated July 2, 2020 by Brian J. Webster OLS.
	We comment as follows:
	(1) In the northwest of the Property on Wellington street, there are 3 references to interlocking brick walk 0.44 south, 0.18 south and 0.05 south of the Property line.
	(2) along Wellington there is an overhead building sign 0.04 North of the Property line. It appears to be a corner of the sign.
	(3) the building is to the Property line with the lands to the Southwest. There is a retaining wall at the rear of the building running along the Property line.

\* \* \* \* \* \* \* \* \* \*

### The lands and premises municipally known as 1196 WELLINGTON STREET WEST, OTTAWA, ONTARIO (the "Property")

#### **TITLE SUMMARY**

as at August 20, 2020

**Registered Owner:** 27512 Ontario Inc.

Municipal Address: 1196 Wellington Street West, Ottawa, Ontario

**PINs:** 040335-0155(LT)

Brief Legal Description: Lot C, Plan 58, South of Wellington Street; Part of Lot D, Plan 58, South

of Wellington Street, as in N704521; Ottawa

**Estate:** Fee Simple

Land Titles Conversion Qualified

**Date of Conversion:** May 27, 1996

#### RESTRICTIVE COVENANTS

1. Instrument No. N444379Z registered on June 29, 1988, being Application to Annex Restrictive Covenants. The covenants are in favour of Cineplex Odeon Corporation and provide that no part of the lands are to be used for the purpose of showing motion pictures of a type or kind normally scheduled and shown by the Transferor in its theatres in the Province of Ontario. The Covenants were only to run with the land for a period of 40 years from the date of registration. These Covenants will therefore expire in June of 2028.

#### **LEASES**

Instrument No. N579337 registered on June 19, 1991, being a Lease between Cineplex Odeon Corporation and Michael Bumbrell, in trust and James Brian Hebert, in trust. The lease expired on December 31, 1991 and had an option to renew for a term of 6 months commencing on January 1, 1992. This lease was terminated by Notice of Termination of Lease registered on August 29, 1994 as Instrument No. N702668. NOTE: We will requisition registration of an Application to remove both these documents as this lease has been determined and there is no occupation under it.

#### **ENCROACHMENT AGREEMENT**

- 3. Instrument No. CR553465 registered January 7, 1969, being a Notice of Encroachment Agreement between the City of Ottawa and The Odeon Theatres (Canada) Limited, dated December 9, 1968 which agreement provides as follows:
  - Applicant is authorized by the City of Ottawa to occupy, erect and maintain at the corner
    of Wellington Street and Hamilton Street the following encroachment: Canopy
    Encroachment (described in schedule "B" as overhead fabricated metal canopy with
    lights and sign 11 feet above grade)
  - Applicant is to maintain in good and safe condition the encroachment.

- Applicant to remove the encroachment within 30 days notice in writing from the City.
- Applicant pay and discharge all taxes, including water rates, local improvement, assessments sewer rents and all other rents, rates, assessments and charges payable as taxes in respect of the lands upon which the encroachment is erected.
- Applicant shall indemnify and save harmless the City.
- Rent is \$120 per annum for the use of the encroachment.
- There may be additional rent imposed by the City from time to time.
- The Agreement shall not be assigned without the prior written consent of the City expressed by resolution or by-law.

NOTE: We will requisition confirmation that the Agreement was assigned to the current owner and an assignment agreement to you, should you wish to continue with the encroachment. Please confirm.

#### **ENCUMBRANCES**

8. Instrument No. OC2212830 registered on April 30, 2020, being a Charge/Mortgage between the Owner/Vendor and Cornerstone House of Refuge (Ottawa) Apostolic Church. <a href="NOTE: In accordance with the Purchase Agreement this is to be assumed on Closing. We will requisition delivery of the executed assumption agreement.">NOTE: In accordance with the Purchase Agreement this is to be assumed on Closing. We will requisition delivery of the executed assumption agreement.</a>

#### **PLANS**

- 9. Plan 58
- 10. Plan 157

Executions: (Ottawa)	Clear re: 27512 Ontario Ince. as of August 20, 2020
Planning Act:	Title searches for <i>Planning Act</i> (the " <b>Act</b> ") purposes regarding the Property were conducted forward from and including May 27, 1996, being the date of conversion of the Property.  As of August 20, 2020, the search did not reveal any contravention of the Act.
Access:	Access for the purposes of ingress and egress to and from the Property is via:  (i) Wellington Street., Plan 157, as widened by bylaw CR103752, to Parkdale by the Road Allowance between Lots 35 and 36.  (ii) and to Hamilton Ave, Plan 157.
Crown Patent:	A Patent of the Province of Upper-Canada dated June 30, 1801, granted to Colin Murchison, 200 acres being Lot 35, Concession 1(OF)

in the Township of Nepean, in the County of Carleton. Copy of the patent has been received and reviewed and the reservations and provisions set out by the Patent are now void pursuant to the Public Lands Act, R.S.O. 1990 or the Public Lands Amendment Act. 1957. **Prior Corporate Owners:** Cornerstone House of Refuge (Ottawa) Apostolic Church - September (From date of Conversion, 19, 1994 to April 30, 2020. May 27, 1996) 2751210 Ontario Inc. - April 30, 2020 to Present Such corporations/entities were in existence during their periods of ownership of the Property. Survey and Boundaries: The Property is subject to any defects which would be revealed by a fresh surveyor's real property report of the Property, and surveying matters generally. In this regard, we confirm that a building location survey for the Property has been made available to us, dated July 2, 2020 by Brian J. Webster OLS. We comment as follows: (1) In the northwest of the Property on Wellington street, where the building on the property meets the property line it indicates that the wall is 0.03 East. (2) In the same location as (1) above it indicates building foundation is 0.01 north of the property line. (3) In the same location as (1) and (2) above it indicates the building finish is 0.03 north of the property line. (4) In the rear of the building at the southeast corner it indicates the building finish is 0.15 south of the Property line. (5) In the northwest corner of the building at the corner of Wellington and Hamilton the canopy encroachment is evident as well as two indications of building foundation encroachments (0.14 North and 0.32 West)

\* \* \* \* \* \* \* \* \* \*

# APPENDIX IV ERIS REPORT



Project Property: PE4953 - 1186-1198 Wellington Street W,

Ottawa

1188 Wellington St. W Ottawa ON K1Y 2Z5

Project No: 30209

Report Type: Standard Report

Order No: 20200601182

Requested by: Paterson Group Inc.

Date Completed: June 4, 2020

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## **Executive Summary**

#### **Property Information:**

**Project Property:** PE4953 - 1186-1198 Wellington Street W, Ottawa

1188 Wellington St. W Ottawa ON K1Y 2Z5

Order No: 20200601182

Project No: 30209

Coordinates:

 Latitude:
 45.4004213

 Longitude:
 -75.7294776

 UTM Northing:
 5,027,692.49

 UTM Easting:
 442,907.89

 UTM Zone:
 18T

Elevation: 210 FT

63.88 M

**Order Information:** 

Order No: 20200601182

Date Requested: June 1, 2020

Requested by: Paterson Group Inc.

Report Type: Standard Report

Historical/Products:

# **Executive Summary: Report Summary**

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Υ	0	0	0
AGR	Aggregate Inventory	Υ	0	0	0
AMIS	Abandoned Mine Information System	Υ	0	0	0
ANDR	Anderson's Waste Disposal Sites	Υ	0	0	0
AST	Aboveground Storage Tanks	Υ	0	0	0
AUWR	Automobile Wrecking & Supplies	Υ	0	0	0
BORE	Borehole	Υ	0	2	2
CA	Certificates of Approval	Υ	0	18	18
CDRY	Dry Cleaning Facilities	Υ	0	0	0
CFOT	Commercial Fuel Oil Tanks	Υ	0	0	0
CHEM	Chemical Register	Υ	0	0	0
CNG	Compressed Natural Gas Stations	Υ	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Υ	0	0	0
CONV	Compliance and Convictions	Υ	0	0	0
CPU	Certificates of Property Use	Υ	0	0	0
DRL	Drill Hole Database	Υ	0	0	0
EASR	Environmental Activity and Sector Registry	Υ	0	1	1
EBR	Environmental Registry	Υ	0	2	2
ECA	Environmental Compliance Approval	Υ	0	4	4
EEM	Environmental Effects Monitoring	Υ	0	0	0
EHS	ERIS Historical Searches	Υ	0	30	30
EIIS	Environmental Issues Inventory System	Υ	0	0	0
EMHE	Emergency Management Historical Event	Υ	0	0	0
EPAR	Environmental Penalty Annual Report	Υ	0	0	0
EXP	List of Expired Fuels Safety Facilities	Υ	0	21	21
FCON	Federal Convictions	Υ	0	0	0
FCS	Contaminated Sites on Federal Land	Υ	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Υ	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Y	0	2	2
FSTH	Fuel Storage Tank - Historic	Υ	0	1	1
GEN	Ontario Regulation 347 Waste Generators Summary	Υ	0	87	87
GHG	Greenhouse Gas Emissions from Large Facilities	Υ	0	0	0
HINC	TSSA Historic Incidents	Υ	0	3	3
IAFT	Indian & Northern Affairs Fuel Tanks	Υ	0	0	0
INC	Fuel Oil Spills and Leaks	Υ	0	5	5

Database	Name	Searched	Project Property	Within 0.25 km	Total
LIMO	Landfill Inventory Management Ontario	Υ	0	0	0
MINE	Canadian Mine Locations	Υ	0	0	0
MNR	Mineral Occurrences	Υ	0	0	0
NATE	National Analysis of Trends in Emergencies System	Υ	0	0	0
NCPL	(NATES) Non-Compliance Reports	Υ	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Υ	0	0	0
NDSP	National Defense & Canadian Forces Spills	Υ	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Υ	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Υ	0	0	0
NEBP	National Energy Board Wells	Υ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Υ	0	0	0
NPCB	National PCB Inventory	Υ	0	3	3
NPRI	National Pollutant Release Inventory	Υ	0	0	0
OGWE	Oil and Gas Wells	Υ	0	0	0
OOGW	Ontario Oil and Gas Wells	Υ	0	0	0
OPCB	Inventory of PCB Storage Sites	Υ	0	4	4
ORD	Orders	Υ	0	0	0
PAP	Canadian Pulp and Paper	Υ	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Υ	0	0	0
PES	Pesticide Register	Υ	0	4	4
PINC	Pipeline Incidents	Υ	0	1	1
PRT	Private and Retail Fuel Storage Tanks	Υ	0	5	5
PTTW	Permit to Take Water	Υ	0	1	1
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	3	3
RST	Retail Fuel Storage Tanks	Y	0	3	3
SCT	Scott's Manufacturing Directory	Y	0	12	12
SPL	Ontario Spills	Υ	0	20	20
SRDS	Wastewater Discharger Registration Database	Υ	0	0	0
TANK	Anderson's Storage Tanks	Υ	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Υ	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Υ	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Υ	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval	Y	0	0	0
WWIS	Inventory Water Well Information System	Υ	0	69	69
		Total:	0	301	301

## Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDir/Dist (m)Elev diffPageKey(m)Number

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

# Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
1	GEN	Rexall Pharmacy Group Ltd.	1190 Wellington Street Ottawa ON K1Y 2Z5	SSE/7.0	0.00	<u>64</u>
1	GEN	Pharma Plus Drugmarts Ltd	1190 Wellington Street Ottawa ON K1Y 2Z5	SSE/7.0	0.00	<u>64</u>
1	GEN	Pharma Plus Drugmarts Ltd	1190 Wellington Street Ottawa ON K1Y 2Z5	SSE/7.0	0.00	<u>64</u>
1	GEN	Rexall Pharmacy Group Ltd.	1190 Wellington Street Ottawa ON K1Y 2Z5	SSE/7.0	0.00	<u>65</u>
1	GEN	Rexall Pharmacy Group Ltd.	1190 Wellington Street Ottawa ON K1Y 2Z5	SSE/7.0	0.00	<u>65</u>
<u>2</u>	SPL		1190 Wellington Street Ottawa ON	WNW/16.5	0.00	<u>65</u>
<u>3</u>	EHS		1194 Wellington St W Ottawa ON Ottawa ON K1Y 2Z5	SW/17.3	0.00	<u>66</u>
<u>4</u>	SPL	ESSO PETROLEUM CANADA	ESSO STATION AT 1186 WELLINGTON AT PARKDALE SERVICE STATION OTTAWA CITY ON K1Y 2Z5	E/20.3	0.00	<u>66</u>
<u>4</u>	SPL	IMPERIAL OIL	IMPERIAL OIL GAS STATION 1186 WELLINGTON AT PARKDALE ESSO SERVICE STATION OTTAWA CITY ON K1Y 2Z5	E/20.3	0.00	<u>66</u>
<u>4</u>	PRT	PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y2Z5	E/20.3	0.00	<u>67</u>
<u>4</u>	PRT		1186 WELLINGTON ST. OTTAWA ON	E/20.3	0.00	<u>67</u>
<u>4</u>	EXP	PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	E/20.3	0.00	<u>67</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>4</u>	EXP	PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	E/20.3	0.00	<u>67</u>
<u>4</u>	EXP	PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	E/20.3	0.00	<u>68</u>
<u>4</u>	EXP	PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	E/20.3	0.00	<u>68</u>
<u>4</u>	EXP	PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	E/20.3	0.00	<u>68</u>
<u>4</u>	EXP	PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON	E/20.3	0.00	<u>68</u>
<u>4</u>	EXP	PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON	E/20.3	0.00	<u>69</u>
<u>4</u>	EXP	PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON	E/20.3	0.00	<u>69</u>
<u>4</u>	EXP	PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON	E/20.3	0.00	<u>69</u>
<u>4</u>	EXP	PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	E/20.3	0.00	<u>69</u>
<u>4</u>	EXP	PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	E/20.3	0.00	<u>70</u>
<u>4</u>	EXP	PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	E/20.3	0.00	<u>70</u>
<u>4</u>	EXP	PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	E/20.3	0.00	<u>70</u>
<u>5</u>	EHS		424 Parkdale Avenue Ottawa ON K1Y 1H1	ESE/33.6	0.00	<u>70</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>6</u>	GEN	MARQUARDT PRINTING	1195 WELLINGTON STREET OTTAWA ON K1Y 2Z6	WNW/38.0	0.00	<u>71</u>
<u>6</u>	EHS		1195 Wellington St W Ottawa ON K1Y2Z6	WNW/38.0	0.00	<u>71</u>
7	wwis		Ottawa ON <i>Well ID:</i> 7232121	NW/38.6	0.00	<u>71</u>
<u>8</u>	wwis		Ottawa ON <i>Well ID:</i> 7232120	NW/45.6	0.00	<u>74</u>
9	SPL		Parkdale Ave. & Wellington St. Ottawa ON	NE/47.5	0.00	<u>77</u>
<u>10</u>	wwis		Ottawa ON  Well ID: 7232122	NW/49.8	0.00	<u>77</u>
<u>11</u>	SPL	City of Ottawa	Wellington St and Hamilton ST; Wellington St. and Parkdale ST Ottawa; Ottawa ON	W/49.8	0.00	<u>80</u>
<u>12</u>	RST	PARKDALE SUNOCO FUNFOOD	390 PARKDALE AVE OTTAWA ON K1Y1G6	N/54.2	0.00	<u>80</u>
<u>13</u>	wwis		Ottawa ON <i>Well ID:</i> 7203873	ENE/67.4	0.00	<u>80</u>
<u>13</u>	GEN	Doran Contractors Limited	1166 Wellington Stree West Ottawa ON K1V 8Y3	ENE/67.4	0.00	<u>84</u>
<u>13</u>	wwis		ON <i>Well ID:</i> 7315271	ENE/67.4	0.00	<u>84</u>
<u>13</u>	GEN	The Salvation Army Ottawa Grace Manor	1156 Wellington Street Ottawa ON K1Y2Z3	ENE/67.4	0.00	<u>85</u>
<u>13</u>	SPL		1166 Wellington Street W Ottawa ON	ENE/67.4	0.00	<u>85</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>14</u>	EASR	DORAN CONTRACTORS LIMITED	ON K1Y 1E4	E/69.4	0.00	<u>85</u>
<u>15</u>	PRT	PARKDALE SUNOCO	390 PARKDALE AV OTTAWA ON K1Y1G6	N/69.6	-0.31	<u>86</u>
<u>15</u>	CA	SUNOCO INC.	390 PARKDALE AVENUE (SWM) OTTAWA CITY ON K1Y 1G6	N/69.6	-0.31	<u>86</u>
<u>15</u>	RST	PARKDALE SUNOCO FUNFOOD	390 PARKDALE AVE OTTAWA ON K1Y 1G6	N/69.6	-0.31	<u>86</u>
<u>15</u>	SPL	Suncor Energy Products Inc.	390 Parkdale Ave SUNCOR SERVICE STATION <unofficial> Ottawa ON K1Y 1G6</unofficial>	N/69.6	-0.31	<u>86</u>
<u>15</u>	FSTH	1496030 ONTARIO INC	390 PARKDALE AV OTTAWA ON K1Y 1G6	N/69.6	-0.31	<u>87</u>
<u>15</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	390 PARKDALE AVE OTTAWA ON K1Y 1G6	N/69.6	-0.31	<u>87</u>
<u>15</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	390 PARKDALE AVE OTTAWA ON K1Y 1G6	N/69.6	-0.31	<u>88</u>
<u>15</u>	EXP	6205429 CANADA INC	390 PARKDALE AVE OTTAWA ON K1Y 1G6	N/69.6	-0.31	<u>88</u>
<u>15</u>	EXP	6205429 CANADA INC	390 PARKDALE AVE OTTAWA ON K1Y 1G6	N/69.6	-0.31	<u>88</u>
<u>15</u>	EXP	6205429 CANADA INC	390 PARKDALE AVE OTTAWA ON K1Y 1G6	N/69.6	-0.31	<u>88</u>
<u>15</u>	RST	PARKDALE SUNOCO FUNFOOD	390 PARKDALE AVE OTTAWA ON K1Y1G6	N/69.6	-0.31	<u>89</u>
<u>15</u>	EXP	6205429 CANADA INC	390 PARKDALE AVE OTTAWA ON K1Y 1G6	N/69.6	-0.31	<u>89</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>15</u>	EXP	6205429 CANADA INC	390 PARKDALE AVE OTTAWA ON K1Y 1G6	N/69.6	-0.31	<u>89</u>
<u>15</u>	EXP	6205429 CANADA INC	390 PARKDALE AVE OTTAWA ON K1Y 1G6	N/69.6	-0.31	<u>89</u>
<u>16</u>	GEN	VIC'S HARDROCK CYCLE	1203 WELLINGTON STREET OTTAWA ON K1Y 2Z8	W/71.7	0.00	<u>89</u>
<u>17</u>	INC		409 PARKDALE AVENUE, OTTAWA ON	E/74.3	0.00	<u>90</u>
<u>18</u>	GEN	CARVERS DRUG-STORE (1971) LIMITED	1200-B WELLINGTON STREET OTTAWA ON K1Y 2Z7	WSW/76.7	0.00	<u>91</u>
<u>18</u>	GEN	PHARMA PLUS DRUGMARTS LTD.	1200B WELLINGTON STREET OTTAWA ON K1Y 2Z7	WSW/76.7	0.00	<u>91</u>
<u>18</u>	SCT	Emerald Bakery	1200D Wellington St W Ottawa ON K1Y 2Z7	WSW/76.7	0.00	<u>91</u>
<u>19</u>	wwis		Ottawa ON <i>Well ID:</i> 7133808	NW/79.2	0.00	<u>92</u>
<u>20</u>	wwis		Ottawa ON <i>Well ID:</i> 7133809	NNW/79.9	0.00	<u>94</u>
<u>21</u>	PRT	785730 ONTARIO INC	1175 WELLINGTON ST OTTAWA ON K1Y 2Y9	NE/87.2	-1.03	<u>97</u>
<u>21</u>	PRT	785730 ONTARIO INC	1175 WELLINGTON ST OTTAWA ON K1Y2Y9	NE/87.2	-1.03	<u>97</u>
<u>21</u>	SPL	PRIVATE OWNER	395 PARKDALE TRANSPORT TRUCK (CARGO) OTTAWA ON K1Y 4V4	NE/87.2	-1.03	<u>98</u>
<u>21</u>	EXP	785730 ONTARIO INC	1175 WELLINGTON ST OTTAWA ON	NE/87.2	-1.03	<u>98</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>21</u>	EXP	785730 ONTARIO INC	1175 WELLINGTON ST OTTAWA ON K1Y 2Y9	NE/87.2	-1.03	<u>98</u>
<u>22</u>	wwis		Ottawa ON <i>Well ID:</i> 7180987	WNW/94.5	0.00	<u>98</u>
<u>23</u>	EHS		22 Hamilton Ave N Ottawa ON K1Y 1B6	WNW/94.8	0.00	<u>102</u>
<u>24</u>	INC		425 PARKDALE AVENUE, OTTAWA ON	ESE/103.1	0.00	<u>102</u>
<u>25</u>	SPL	UNKNOWN	OFFICE BLDG AT 383 PARKDALE AVE IN THE SUMP PUMP HOLES IN PARKING GARAGE OTTAWA CITY ON K1Y 4R4	NNE/115.4	-1.00	103
<u>25</u>	SCT	Myropen Publications Ltd.	383 Parkdale Ave Suite 402 Ottawa ON K1Y 4R4	NNE/115.4	-1.00	<u>104</u>
<u>25</u>	SCT	GEM Software Scheduling	383 Parkdale Av Suite 304 Ottawa ON K1Y 4R4	NNE/115.4	-1.00	<u>104</u>
<u>25</u>	GEN	Rosemount Family Health Organization	Suite 309 - 383 Parkdale Avenue Ottawa ON K1Y 4R4	NNE/115.4	-1.00	<u>104</u>
<u>25</u>	GEN	Rosemount Family Health Organization	Suite 309 - 383 Parkdale Avenue Ottawa ON K1Y 4R4	NNE/115.4	-1.00	<u>104</u>
<u>25</u>	GEN	Rosemount Family Health Organization	Suite 309 - 383 Parkdale Avenue Ottawa ON K1Y 4R4	NNE/115.4	-1.00	<u>105</u>
<u>25</u>	GEN	GEM Health Care Services (2011) Inc.	383 Parkdale Avenue, Suite 304 Ottawa ON K1Y 4R4	NNE/115.4	-1.00	<u>105</u>
<u>25</u>	GEN	GEM Health Care Services (2011) Inc.	383 Parkdale Avenue, Suite 304 Ottawa ON K1Y 4R4	NNE/115.4	-1.00	<u>105</u>
<u>25</u>	GEN	Rosemount Family Health Organization	Suite 309 - 383 Parkdale Avenue Ottawa ON K1Y 4R4	NNE/115.4	-1.00	<u>105</u>

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<u>26</u>	wwis		ON <i>Well ID:</i> 7203872	NNW/117.4	-1.00	<u>106</u>
<u>27</u>	GEN	CAA NORTH & EAST ONTARIO	16 HAMILTON AVENUE OTTAWA ON	WNW/121.2	0.00	<u>106</u>
<u>28</u>	CA	SALVATION ARMY GRACE GENERAL HOSPITAL	1156 WELLINGTON STREET OTTAWA CITY ON K1Y 2Z3	E/123.6	0.00	<u>107</u>
<u>28</u>	NPCB	SALVATION ARMY GRACE HOSPITAL	BUILDING ENGINEER; 1156 WELLINGTON STREET OTTAWA ON K1Y 2Z3	E/123.6	0.00	<u>107</u>
<u>28</u>	NPCB	GRACE GENERAL HOSPITAL	1156 WELLINGTON STREET OTTAWA ON K1Y 2Z3	E/123.6	0.00	<u>107</u>
<u>28</u>	NPCB	GRACE GENERAL HOSPITAL	1156 WELLINGTON STREET WELLINGTON STREET OTTAWA ON K1Y 2Z3	E/123.6	0.00	<u>108</u>
<u>28</u>	CA	SALVATION ARMY GRACE GENERAL HOSPITAL	1156 WELLINGTON ST. OTTAWA CITY ON K1Y 2Z3	E/123.6	0.00	<u>108</u>
<u>28</u>	CA	SALVATION ARMY GRACE GENERAL HOSPITAL	1156 WELLINGTON ST. OTTAWA CITY ON K1Y 2Z3	E/123.6	0.00	108
<u>28</u>	EHS		1156 Wellington Street Ottawa ON K1Y 2Z3	E/123.6	0.00	<u>109</u>
<u>28</u>	ОРСВ	GRACE GENERAL HOSPITAL	1156 WELLINGTON STREET OTTAWA ON K1Y 2Z3	E/123.6	0.00	<u>109</u>
<u>28</u>	ОРСВ	GRACE GENERAL HOSPITAL	1156 WELLINGTON STREET OTTAWA ON K1Y 2Z3	E/123.6	0.00	<u>109</u>
<u>28</u>	ОРСВ	GRACE GENERAL HOSPITAL	1156 WELLINGTON STREET OTTAWA ON K1Y 2Z3	E/123.6	0.00	<u>110</u>
<u>28</u>	ОРСВ	GRACE GENERAL HOSPITAL	1156 WELLINGTON STREET OTTAWA ON K1Y 2Z3	E/123.6	0.00	<u>111</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>28</u>	GEN	SALVATION ARMY GRACE GENERAL HOSP.	1156 WELLINGTON STREET, OTTAWA, ON K1Y 2Z3	E/123.6	0.00	<u>111</u>
<u>28</u>	GEN	SALVATION ARMY GRACE GENERAL HOSP.	1156 WELLINGTON STREET OTTAWA ON K1Y 2Z3	E/123.6	0.00	<u>111</u>
<u>28</u>	GEN	SALVATION ARMY GRACE GENERAL HOSPITAL	1156 WELLINGTON STREET OTTAWA ON K1Y 2Z4	E/123.6	0.00	112
<u>28</u>	CA	The Salvation Army	1156 Wellington Street Ottawa ON	E/123.6	0.00	112
<u>28</u>	GEN	The Salvation Army Ottawa Grace Manor	1156 Wellington Street Ottawa ON K1Y2Z3	E/123.6	0.00	<u>113</u>
<u>28</u>	GEN	The Salvation Army Ottawa Grace Manor	1156 Wellington Street Ottawa ON K1Y2Z3	E/123.6	0.00	<u>113</u>
<u>28</u>	GEN	The Salvation Army Ottawa Grace Manor	1156 Wellington Street Ottawa ON K1Y2Z3	E/123.6	0.00	<u>113</u>
<u>28</u>	GEN	The Salvation Army Ottawa Grace Manor	1156 Wellington Street Ottawa ON	E/123.6	0.00	<u>114</u>
<u>28</u>	EHS		1156 Wellington St W Ottawa ON K1Y2Z3	E/123.6	0.00	<u>114</u>
<u>28</u>	ECA	The Salvation Army	1156 Wellington St Ottawa ON M4H 1P4	E/123.6	0.00	<u>114</u>
<u>28</u>	GEN	The Salvation Army Ottawa Grace Manor	1156 Wellington Street Ottawa ON K1Y2Z3	E/123.6	0.00	<u>114</u>
<u>28</u>	GEN	The Salvation Army Ottawa Grace Manor	1156 Wellington Street Ottawa ON K1Y2Z3	E/123.6	0.00	<u>115</u>
<u>28</u>	GEN	The Salvation Army Ottawa Grace Manor	1156 Wellington Street Ottawa ON K1Y2Z3	E/123.6	0.00	<u>115</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>28</u>	GEN	The Salvation Army Ottawa Grace Manor	1156 Wellington Street Ottawa ON K1Y2Z3	E/123.6	0.00	<u>115</u>
<u>29</u>	EHS		16 Hamilton Avenue North Ottawa ON K1Y 1B6	WNW/130.2	0.00	<u>116</u>
<u>30</u>	INC		129 HINTON AVENUE NORTH, OTTAWA ON	SW/130.6	1.00	<u>116</u>
<u>31</u>	EHS		Varies (see special instructions) Ottawa ON	WSW/134.1	1.00	117
<u>32</u>	EHS		12 Hamilton Ave N Ottawa ON	WNW/135.1	0.00	<u>117</u>
<u>33</u>	CA	JASAAB HOLDINGS LIMITED	1217 WELLINGTON ST. OTTAWA CITY ON	W/135.5	1.00	<u>117</u>
<u>34</u>	EHS		1161-1171 Wellington Ave Ottawa ON	NE/135.7	-1.00	<u>118</u>
<u>34</u>	EHS		1161 Wellington St W Ottawa ON K1Y2Z1	NE/135.7	-1.00	<u>118</u>
<u>35</u>	EHS		1156 Wellington Street Ottawa ON	ENE/139.8	-1.00	<u>118</u>
<u>36</u>	SCT	Merge Business Solutions	1165 Wellington St W Ottawa ON K1Y 2Y9	NE/140.0	-1.00	<u>118</u>
<u>37</u>	EHS		429 Parkdale Avenue Ottawa ON K1Y 1H3	ESE/141.3	1.00	<u>119</u>
<u>38</u>	CA	R.M. OF OTTAWA-CARLETON DS-LEA ASSOCIATE	PARKDALE AVE. GLADSTONE AVE. OTTAWA CITY ON	SE/145.1	1.00	<u>119</u>
<u>38</u>	CA	R.M. OF OTTAWA-CARLETON	PARKDALE AVE. GLADSTONE AVE. OTTAWA CITY ON	SE/145.1	1.00	<u>119</u>

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<u>39</u>	CA	TDL GROUP LIMITED	1217-1225 WELLINGTON ST. OTTAWA CITY ON	W/156.4	1.00	<u>119</u>
<u>40</u>	GEN	Wellington Medical Clinic	1221 Wellington Street West Ottawa ON K1Y 2Z9	W/158.2	1.00	<u>120</u>
<u>40</u>	GEN	Wellington Medical Clinic	1221 Wellington Street West Ottawa ON K1Y 2Z9	W/158.2	1.00	<u>120</u>
<u>40</u>	GEN	Wellington Medical Clinic	1221 Wellington Street West Ottawa ON K1Y 2Z9	W/158.2	1.00	<u>120</u>
<u>40</u>	GEN	Wellington Medical Clinic	1221 Wellington Street West Ottawa ON K1Y 2Z9	W/158.2	1.00	<u>121</u>
<u>40</u>	GEN	Wellington Medical Clinic	1221 Wellington Street West Ottawa ON K1Y 2Z9	W/158.2	1.00	<u>121</u>
<u>41</u>	GEN	Wellington Medical Clinic	1221 Wellington Street West Ottawa ON	W/159.2	1.00	<u>121</u>
<u>42</u>	SPL	Enbridge Gas Distribution Inc.	infront of 228 Armstrong St Ottawa ON	NNW/162.5	-1.00	<u>121</u>
<u>43</u>	PES	MORRIS HARDWARE	1226 WELLINGTON STREET OTTAWA ON K1Y 3A1	WSW/165.6	1.00	122
<u>43</u>	PES	MORRIS HARDWARE LTD	1226 WELLINGTON STREET W OTTAWA ON K1Y3A1	WSW/165.6	1.00	122
<u>43</u>	PES	MORRIS HARDWARE	1226 WELLINGTON STREET OTTAWA ON K1Y3A1	WSW/165.6	1.00	123
<u>44</u>	wwis		ON <i>Well ID:</i> 7200459	NW/166.4	-0.69	123
<u>45</u>	BORE		ON	ESE/168.9	1.00	124

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<u>46</u>	EHS		1190 Gladstone Ottawa ON	ESE/169.3	1.00	<u>126</u>
<u>47</u>	CA	OTTAWA CITY	PARKDALE AVE/ARMSTRONG ST. OTTAWA CITY ON	NNW/175.7	-1.00	<u>126</u>
<u>47</u>	CA	R.M. OF OTTAWA-CARLETON	PARKDALE AVE/ARMSTRONG ST. OTTAWA CITY ON	NNW/175.7	-1.00	<u>126</u>
<u>47</u>	wwis		Ottawa ON  Well ID: 7120051	NNW/175.7	-1.00	<u>126</u>
<u>48</u>	EHS		79 Hinton Avenue North Ottawa ON K1Y 0Z7	WNW/176.6	0.00	<u>143</u>
<u>49</u>	EHS		84 Hinton Ave N Ottawa ON K1Y0Z8	W/178.5	0.85	<u>144</u>
<u>50</u>	GEN	Apollo Property Management	1227 Wellington Street Ottawa ON	W/182.4	1.00	<u>144</u>
<u>51</u>	wwis		Ottawa ON <i>Well ID:</i> 7276809	NNW/183.1	-1.00	<u>144</u>
<u>52</u>	GEN	SPIC & SPAN-VALETOR-CASH CLEANERS	1233 WELLINGTON STREET C/O 1764 WOODWARD DRIVE OTTAWA ON K1Y 2Z9	W/183.6	1.00	<u>147</u>
<u>52</u>	GEN	SPIC & SPAN (SEE & USE ON1237703)	1233 WELLINGTON STREET C/O 1764 WOODWARD DRIVE OTTAWA ON K1Y 2Z9	W/183.6	1.00	148
<u>52</u>	GEN	SPIC & SPAN (SEE & USE ON1237703) 35-136	1233 WELLINGTON STREET C/O 1764 WOODWARD DRIVE OTTAWA ON K1Y 2Z9	W/183.6	1.00	<u>148</u>
<u>52</u>	GEN	V.I.P. DRY CLEANERS 40-266	1233 WELLINGTON AVE., OTTAWA C/O 6008 VOYAGEUR DR. ORLEANS ON K1Y 2Z9	W/183.6	1.00	<u>148</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>52</u>	GEN	898742 ONTARIO INC. 43-453	1233 WELLINGTON STREET OTTAWA ON K1Y 3A3	W/183.6	1.00	<u>148</u>
<u>52</u>	GEN	898742 ONTARIO INC.	1233 WELLINGTON STREET OTTAWA ON K1Y 3A3	W/183.6	1.00	<u>149</u>
<u>52</u>	GEN	Quantum Remediation Inc.	1233 Wellington Street Ottawa ON K1Y 2Z9	W/183.6	1.00	149
<u>52</u>	RSC	1592541 Ontario Inc.	1233 WELLINGTON ST, OTTAWA, ON, K1Y 2Z9 Ottawa ON K1Y 2Z9	W/183.6	1.00	<u>149</u>
<u>52</u>	EBR	Windmill Development Group	1233 Wellington Street Ottawa K1Y 2Z9 CITY OF OTTAWA ON	W/183.6	1.00	<u>150</u>
<u>52</u>	CA	1592541 Ontario Inc.	1233 Wellington St Ottawa ON	W/183.6	1.00	<u>150</u>
<u>52</u>	ECA	1592541 Ontario Inc.	1233 Wellington St Ottawa ON K2H 9G1	W/183.6	1.00	<u>150</u>
<u>53</u>	RSC	ONE3ONE Holland Residences Inc.	131 Holland Avenue, Ottawa, Ontario, K1Y 0Y2 ON K1Y 0Y2	WSW/184.8	1.00	<u>151</u>
<u>53</u>	SPL	Tomlinson Environmental Services Ltd	131 Holland Avenue Ottawa ON	WSW/184.8	1.00	<u>151</u>
<u>54</u>	BORE		ON	E/185.2	0.31	<u>152</u>
<u>55</u>	EHS		453 Parkdale Ave Ottawa ON K1Y1H4	SE/185.6	1.00	<u>153</u>
<u>55</u>	GEN	Girl Guides of Canada	453 Parkdale Ave Ottawa ON K1Y1H4	SE/185.6	1.00	<u>153</u>
<u>55</u>	GEN	Girl Guides of Canada	453 Parkdale Ave Ottawa ON K1Y1H4	SE/185.6	1.00	<u>154</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>55</u>	GEN	Girl Guides of Canada Ontario Council	453 Parkdale Ave Ottawa ON K1Y1H4	SE/185.6	1.00	<u>154</u>
<u>55</u>	GEN	Girl Guides of Canada Ontario Council	453 Parkdale Ave Ottawa ON K1Y1H4	SE/185.6	1.00	<u>154</u>
<u>56</u>	wwis		ON <i>Well ID:</i> 7041981	NNW/186.0	-1.00	<u>154</u>
<u>57</u>	EHS		453 Parkdale Ave Ottawa ON K1Y 1H4	SE/186.1	1.00	<u>157</u>
<u>58</u>	CA	CHRISTOS P. KOUTSOVASILIS	1230 WELLINGTON ST., SWM OTTAWA ON K1Y 3A1	WSW/187.5	1.00	<u>157</u>
<u>59</u>	EHS		25 Grant Street Ottawa ON K1Y 2W8	NE/189.9	-1.00	<u>157</u>
<u>60</u>	wwis		Ottawa ON <i>Well ID:</i> 7311564	ESE/190.3	1.00	<u>157</u>
<u>61</u>	EHS		453 Parkdale Avenue Ottawa ON K1Y 1H1	SE/190.5	1.00	<u>159</u>
<u>62</u>	wwis		OTTAWA ON Well ID: 7300762	ESE/191.7	1.00	<u>159</u>
<u>63</u>	WWIS		OTTAWA ON <b>Well ID:</b> 7044709	NE/191.9	-1.00	<u>162</u>
<u>64</u>	WWIS		ON <b>Well ID:</b> 7041960	NW/192.3	0.00	<u>165</u>
<u>65</u>	GEN	JACQUES PATENAUDE	1188 GLADSTONE AVE., OTTAWA ON K1Y 3H8	ESE/192.3	1.01	<u>167</u>
<u>66</u>	wwis		Ottawa ON <b>Well ID:</b> 7242289	ESE/193.6	1.00	<u>167</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>67</u>	SCT	ADD ELECTRONICS INC.	233 Armstrong St Ottawa ON K1Y 2W5	NW/194.2	-1.00	<u>170</u>
<u>68</u>	WWIS		ON <i>Well ID:</i> 7107670	NNW/194.3	-1.00	<u>171</u>
<u>69</u>	WWIS		Ottawa ON <i>Well ID</i> : 7166778	NW/195.1	0.00	<u>173</u>
<u>70</u>	EHS		453 Parkdale Ave Ottawa ON K1Y1H4	ESE/196.2	1.00	<u>176</u>
<u>71</u>	WWIS		ON <i>Well ID:</i> 7317426	ESE/196.6	1.00	<u>176</u>
<u>72</u>	WWIS		Ottawa ON <i>Well ID:</i> 7253604	ESE/197.1	1.00	<u>177</u>
<u>72</u>	WWIS		OTTAWA ON  Well ID: 7253605	ESE/197.1	1.00	<u>179</u>
<u>73</u>	WWIS		OTTAWA ON <b>Well ID:</b> 7300423	ESE/198.7	0.92	<u>181</u>
<u>74</u>	WWIS		ON <i>Well ID</i> : 7041961	NW/199.6	0.00	<u>184</u>
<u>75</u>	WWIS		OTTAWA ON <b>Well ID:</b> 7300424	ESE/200.0	0.92	<u>186</u>
<u>76</u>	WWIS		OTTAWA ON <b>Well ID:</b> 7300420	ESE/202.3	0.92	<u>189</u>
<u>76</u>	WWIS		OTTAWA ON <i>Well ID:</i> 7300422	ESE/202.3	0.92	<u>192</u>
<u>77</u>	wwis		OTTAWA ON <b>Well ID:</b> 7300417	ESE/203.1	0.92	<u>195</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>78</u>	wwis		Ottawa ON <i>Well ID</i> : 7276808	NNW/203.5	-1.00	<u>198</u>
<u>78</u>	wwis		Ottawa ON <i>Well ID</i> : 7275422	NNW/203.5	-1.00	<u>201</u>
<u>79</u>	wwis		Ottawa ON <i>Well ID</i> : 7242288	ESE/203.8	1.00	<u>204</u>
<u>80</u>	wwis		ON <i>Well ID</i> : 7317619	ESE/204.7	0.92	<u>206</u>
<u>81</u>	wwis		OTTAWA ON <b>Well ID:</b> 7300419	ESE/205.6	1.31	<u>207</u>
<u>82</u>	SPL		in front of 152 Hinton Street North <unofficial> Ottawa ON</unofficial>	SSW/206.8	1.00	<u>210</u>
<u>82</u>	HINC		152 HINTON AVENUE NORTH OTTAWA ON K1Y 1A1	SSW/206.8	1.00	<u>210</u>
<u>83</u>	wwis		Ottawa ON <i>Well ID:</i> 7220783	NNW/207.8	-1.00	<u>210</u>
<u>84</u>	wwis		OTTAWA ON <i>Well ID:</i> 7300418	ESE/207.8	0.92	<u>213</u>
<u>85</u>	wwis		Ottawa ON <i>Well ID:</i> 7275421	NNW/208.2	-1.00	<u>216</u>
<u>86</u>	wwis		ON <i>Well ID</i> : 7042084	NNW/208.6	-1.00	<u>219</u>
<u>87</u>	wwis		OTTAWA ON <i>Well ID</i> : 7300421	ESE/209.2	0.92	<u>221</u>
<u>88</u>	wwis		lot 36 con 1 ON <i>Well ID</i> : 7318222	ESE/209.5	0.92	<u>224</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>89</u>	wwis		Ottawa ON <i>Well ID:</i> 7119461	NW/210.9	-1.00	224
<u>90</u>	wwis		ON <b>Well ID:</b> 7184712	WSW/211.1	1.00	<u>231</u>
<u>91</u>	wwis		OTTAWA ON <b>Well ID:</b> 7300736	ESE/211.4	0.92	<u>232</u>
<u>92</u>	CA	OTTAWA CITY - PHINEY ST. /HOLLAND AVE.	ARMSTRONG ST./HINTON AVE. N OTTAWA CITY ON	WNW/211.5	0.00	<u>235</u>
<u>93</u>	CA	OTTAWA CITY	FOSTER ST./PARKDALE AVE. OTTAWA CITY ON	SE/212.0	1.69	<u>236</u>
<u>93</u>	CA	R.M. OF OTTAWA-CARLETON	FOSTER ST./PARKDALE AVE. OTTAWA CITY ON	SE/212.0	1.69	<u>236</u>
<u>94</u>	wwis		ON <b>Well ID:</b> 7041962	NW/212.4	-1.00	<u>236</u>
<u>95</u>	wwis		OTTAWA ON <b>Well ID:</b> 7192836	NW/212.5	0.00	238
<u>96</u>	GEN	Westboro Family Dentistry	147 Holland Ave. Ottawa ON K1Y0Y2	SW/213.4	1.00	<u>242</u>
<u>96</u>	GEN	Westboro Family Dentistry	147 Holland Ave. Ottawa ON K1Y0Y2	SW/213.4	1.00	<u>242</u>
<u>96</u>	GEN	Westboro Family Dentistry	147 Holland Ave. Ottawa ON K1Y0Y2	SW/213.4	1.00	<u>242</u>
<u>96</u>	GEN	Westboro Family Dentistry	147 Holland Ave. Ottawa ON K1Y0Y2	SW/213.4	1.00	<u>243</u>
<u>96</u>	GEN	Westboro Family Dentistry	147 Holland Ave. Ottawa ON K1Y0Y2	SW/213.4	1.00	<u>243</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>97</u>	SPL	WESTBORO GROUP OF COMPANIES IN	120 HOLLAND AVE. OTTAWA CITY ON K1Y 0X6	W/218.5	1.00	<u>243</u>
<u>97</u>	CA	ROUTEBURN DEVELOPMENTS INC.	120 HOLLAND AVENUE OTTAWA CITY ON K1Y 0X6	W/218.5	1.00	<u>244</u>
<u>98</u>	SPL		@ McCormick St. Ottawa ON K1Y 2Y9	NE/218.9	-1.00	<u>244</u>
<u>98</u>	EHS		1145 Wellington St W Ottawa ON K1Y2Y9	NE/218.9	-1.00	<u>245</u>
<u>98</u>	wwis		OTTAWA ON  Well ID: 7296560	NE/218.9	-1.00	<u>245</u>
<u>99</u>	HINC		85 HOLLAND AVENUE OTTAWA ON K1Y 0Y1	W/219.2	0.00	<u>248</u>
<u>100</u>	wwis		ON <i>Well ID:</i> 7041963	NW/220.2	-1.00	<u>248</u>
<u>101</u>	EHS		151 Holland Ave Ottawa ON K1Y0Y2	SW/221.0	1.00	<u>250</u>
102	wwis		ON <i>Well ID:</i> 7041979	NNW/222.5	-1.00	<u>251</u>
<u>103</u>	wwis		ON <i>Well ID:</i> 7041980	NNW/224.6	-1.00	<u>253</u>
<u>104</u>	wwis		Ottawa ON  Well ID: 7126433	WNW/225.8	0.00	<u>255</u>
<u>105</u>	SPL	Tomlinson Environmental Services Ltd	83 Holland Ave Ottawa ON	W/226.8	0.00	<u>257</u>
<u>106</u>	SCT	VOGUE BRASSIERE INC.	7 HINTON AVE N OTTAWA ON K1Y 4P1	WNW/227.4	0.00	<u>257</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>106</u>	SCT	CANADIAN ARCTIC RESOURCES COMM	7 Hinton Ave N Suite 200 Ottawa ON K1Y 4P1	WNW/227.4	0.00	<u>258</u>
106	SCT	Canadian Arctic Resources Committee Inc.	7 Hinton Ave N Suite 200 Ottawa ON K1Y 4P1	WNW/227.4	0.00	<u>258</u>
106	GEN	Metcalfe Realty Company Limited	7 Hinton Avenue Ottawa ON	WNW/227.4	0.00	<u>258</u>
<u>106</u>	EHS		7 Hinton Ave N. Ottawa ON K1Y 4P1	WNW/227.4	0.00	<u>259</u>
<u>106</u>	SCT	Artech Studios	6 Hamilton Ave N Suite 250 Ottawa ON K1Y 4R1	WNW/227.4	0.00	<u>259</u>
<u>106</u>	GEN	METCALFE REALTY LIMITED	7 HINTIN AVE., NORTH OTTAWA ON	WNW/227.4	0.00	<u>259</u>
<u>106</u>	GEN	Metcalfe Realty Company Limited	7 Hinton Avenue Ottawa ON	WNW/227.4	0.00	<u>259</u>
<u>106</u>	GEN	Metcalfe Realty Company Limited	7 Hinton Avenue Ottawa ON	WNW/227.4	0.00	<u>260</u>
<u>107</u>	wwis		ON <i>Well ID:</i> 7041964	NW/227.8	-1.00	<u>260</u>
<u>108</u>	wwis		ON <i>Well ID:</i> 7041976	NW/229.2	-1.00	<u>262</u>
<u>109</u>	wwis		OTTAWA ON <b>Well ID:</b> 7300734	ESE/230.4	1.85	<u>265</u>
<u>109</u>	wwis		OTTAWA ON <i>Well ID:</i> 7300735	ESE/230.4	1.85	<u>268</u>
<u>110</u>	EHS		157 Holland Ottawa ON K1Y 0Y2	SW/231.0	2.00	<u>271</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>111</u>	GEN	HONEYWELL LIMITED	SPERRY AEROSPACE DIVISION P.O. BOX 3160,STATION "C" 3 HAMILTON AV OTTAWA ON K1Y 4J4	NNW/232.1	-1.00	<u>271</u>
<u>111</u>	GEN	HONEYWELL LIMITED	SPERRY AEROSPACE DIVISION 3 HAMILTON AVENUE OTTAWA ON K1Y 1B4	NNW/232.1	-1.00	<u>272</u>
111	GEN	HONEYWELL LIMITED 35-071	SPERRY AEROSPACE DIVISION P.O. BOX 3160,STATION "C" 3 HAMILTON AV OTTAWA ON K1Y 4J4	NNW/232.1	-1.00	<u>272</u>
111	GEN	SPERRY INC	AEROSPACE & MARINE GROUP 3 HAMILTON AVE. N., P.O. BOX 390 OTTAWA ON K1Y 1B4	NNW/232.1	-1.00	<u>273</u>
<u>111</u>	GEN	SPERRY SEE&USE ON0144004	AEROSPACE & MARINE GROUP 3 HAMILTON AVE. N., P.O. BOX 390 OTTAWA ON K1Y 1B4	NNW/232.1	-1.00	<u>273</u>
<u>111</u>	GEN	SPERRY SEE&USE ON0144004 35-071	AEROSPACE & MARINE GROUP 3 HAMILTON AVE. N., P.O. BOX 390 OTTAWA ON K1Y 1B4	NNW/232.1	-1.00	<u>274</u>
<u>111</u>	GEN	SPERRY (SEE&USE ON0144004 )	AEROSPACE & MARINE GROUP 3 HAMILTON AVENUE NORTH OTTAWA ON K1Y 1B4	NNW/232.1	-1.00	<u>274</u>
<u>111</u>	wwis		ON <i>Well ID</i> : 7041973	NNW/232.1	-1.00	<u>274</u>
<u>111</u>	EBR	Honeywell Limited	Adjacent to 3 Hamilton Avenue, Ottawa, Ontario CITY OF OTTAWA ON	NNW/232.1	-1.00	<u>276</u>
111	PTTW	Honeywell Limited	3 Hamilton Ave, 223 & 233 Armstrong Street CITY OF OTTAWA ON	NNW/232.1	-1.00	<u>277</u>
<u>111</u>	GEN	HONEYWELL LIMITED	SPERRY AEROSPACE DIVISION 3 HAMILTON AVENUE OTTAWA ON K1Y 1B4	NNW/232.1	-1.00	<u>277</u>
<u>111</u>	GEN	HONEYWELL LIMITED	SPERRY AEROSPACE DIVISION 3 HAMILTON AVENUE OTTAWA ON K1Y 1B4	NNW/232.1	-1.00	<u>278</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>111</u>	GEN	HONEYWELL LIMITED	SPERRY AEROSPACE DIVISION 3 HAMILTON AVENUE OTTAWA ON K1Y 4J4	NNW/232.1	-1.00	<u>278</u>
<u>111</u>	ECA	Honeywell Limited	3 Hamilton Ave 223 & 233 Armstrong Street Ottawa ON M2H 3N7	NNW/232.1	-1.00	<u>278</u>
<u>111</u>	GEN	HONEYWELL LIMITED	SPERRY AEROSPACE DIVISION 3 HAMILTON AVENUE OTTAWA ON K1Y 1B4	NNW/232.1	-1.00	<u>279</u>
<u>111</u>	GEN	HONEYWELL LIMITED	SPERRY AEROSPACE DIVISION 3 HAMILTON AVENUE OTTAWA ON K1Y 1B4	NNW/232.1	-1.00	<u>279</u>
<u>111</u>	GEN	HONEYWELL LIMITED	SPERRY AEROSPACE DIVISION 3 HAMILTON AVENUE OTTAWA ON K1Y 1B4	NNW/232.1	-1.00	<u>280</u>
<u>111</u>	GEN	HONEYWELL LIMITED Aerospace Electronic Systems	SPERRY AEROSPACE DIVISION 3 HAMILTON AVENUE OTTAWA ON K1Y 1B4	NNW/232.1	-1.00	<u>280</u>
<u>111</u>	GEN	HONEYWELL LIMITED Aerospace Electronic Systems	SPERRY AEROSPACE DIVISION 3 HAMILTON AVENUE OTTAWA ON K1Y 1B4	NNW/232.1	-1.00	<u>281</u>
112	wwis		ON <i>Well ID:</i> 7041965	NW/233.6	-1.00	281
<u>113</u>	EHS		159 Holland Ave Ottawa ON K1Y0Y2	SW/234.4	2.00	<u>283</u>
114	EHS		7 Hinton Ave N Ottawa ON K1Y4P1	WNW/236.6	0.00	284
<u>115</u>	wwis		ON <i>Well ID:</i> 7041974	NNW/237.1	-1.00	284
<u>116</u>	HINC		1140 WELLINGTON STREET OTTAWA ON	ENE/237.5	0.06	<u>286</u>
<u>116</u>	INC		1140 WELLINGTON STREET, OTTAWA ON	ENE/237.5	0.06	<u>287</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
116	EHS		1140 Wellington St Ottawa ON K1Y	ENE/237.5	0.06	<u>287</u>
<u>116</u>	PINC		1140 WELLINGTON ST, OTTAWA ON	ENE/237.5	0.06	<u>288</u>
<u>116</u>	RSC	TAMARACK (WESTBORO) CORPORATION	1140 WELLINGTON STREET WEST, OTTAWA, ON K1Y 2Z3 Ottawa ON	ENE/237.5	0.06	<u>288</u>
<u>116</u>	ECA	Wellington II Inc.	1140 Wellington St W Ottawa ON K1V 8Y3	ENE/237.5	0.06	<u>289</u>
<u>117</u>	wwis		Ottawa ON <i>Well ID:</i> 7242679	SE/237.6	2.00	<u>290</u>
118	wwis		ON <i>Well ID:</i> 7041978	NNW/237.7	-1.00	<u>292</u>
<u>119</u>	PES	HOLISTECH PEST CONTROL INC.	5 GRANT ST.; APT. #2 OTTAWA ON K1Y 2W8	NE/238.3	-1.00	<u>295</u>
<u>120</u>	wwis		Ottawa ON <b>Well ID:</b> 7166779	NW/239.5	-0.31	<u>295</u>
<u>121</u>	SPL	PRIVATE RESIDENCE	79 HOLLAND AVENUE FURNACE OIL TANK OTTAWA CITY ON K1Y 0Y1	WNW/239.6	0.00	<u>298</u>
122	wwis		ON <i>Well ID:</i> 7041966	NW/243.0	-1.00	<u>299</u>
<u>123</u>	wwis		ON <i>Well ID</i> : 7041969	NW/243.3	-1.00	<u>301</u>
124	SPL	OTTAWA HYDRO	4 HAMILTON ST. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON	NW/243.3	-0.31	<u>303</u>
125	GEN	FOCUS PHOTOGRAPHIC	DIV. OF 395266 ONTARIO LIMITED 1242.5 WELLINGTON STREET	WSW/243.7	2.00	<u>304</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			OTTAWA ON K1Y 3A4			
<u>125</u>	GEN	FOCUS PHOTOGRAPHIC SERVICES 15-182	DIV. OF 395266 ONTARIO LIMITED 1242.5 WELLINGTON STREET OTTAWA ON K1Y 3A4	WSW/243.7	2.00	<u>304</u>
126	GEN	FOCUS PHOTOGRAPHIC SERVICES	1242 1/2 WELLINGTON STREET OTTAWA ON K1Y 3A4	WSW/244.1	2.00	<u>304</u>
<u>126</u>	GEN	FOCUS PHOTOGRAPHIC SERVICES	395266 ONTARIO LIMITED, DIVISION OF 1242 1/2 WELLINGTON STREET OTTAWA ON K1Y 3A4	WSW/244.1	2.00	305
127	EHS		77 Holland Ave Ottawa ON K1Y 0Y1	WNW/244.4	0.00	<u>305</u>
128	SCT	GOLDFORM MFG. JEWELLERS LTD.	161 HOLLAND AVE OTTAWA ON K1Y 0Y2	SSW/244.5	2.00	<u>305</u>
<u>128</u>	SCT	Goldform Manufacturing Jewellers Ltd.	161 Holland Ave Ottawa ON K1Y 0Y2	SSW/244.5	2.00	<u>305</u>
<u>128</u>	SCT	Goldform Manufacturing	161 Holland Ave Ottawa ON K1Y 0Y2	SSW/244.5	2.00	<u>305</u>
<u>129</u>	wwis		ON <i>Well ID:</i> 7041970	NW/244.6	-1.00	306
<u>130</u>	wwis		ON <i>Well ID:</i> 7041968	NW/245.5	-1.00	308
<u>131</u>	wwis		Ottawa ON <i>Well ID:</i> 7126432	WNW/245.7	0.00	310
<u>132</u>	EHS		42 Foster St Ottawa On Ottawa ON	SE/245.9	2.00	312
<u>133</u>	wwis		Ottawa ON Well ID: 7280014	SSW/246.9	2.00	312

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>134</u>	INC		1164 Gladstone Avenue, Ottawa ON	ESE/246.9	1.80	<u>315</u>
<u>134</u>	SPL	Redacted S 21(1)(f) of FIPPA	1164 Gladstone Avenue Ottawa ON	ESE/246.9	1.80	<u>316</u>
<u>135</u>	WWIS		OTTAWA ON <b>Well ID:</b> 7296559	NE/247.4	-1.00	<u>317</u>
<u>136</u>	WWIS		ON <b>Well ID:</b> 7041967	NW/247.7	-1.00	<u>319</u>
<u>137</u>	CA	R.M. OF OTTAWA-CARLETON	HAMILTON ST./SPENCER ST. OTTAWA ON	NW/247.8	-1.00	<u>322</u>
138	WWIS		ON <b>Well ID:</b> 7041971	NW/248.6	-1.00	322
<u>139</u>	GEN	Ottawa-Carleton District School Board	1149 Gladstone Ave. Ottawa ON K1Y 3H7	E/249.4	1.69	<u>324</u>
139	GEN	Ottawa-Carleton District School Board	1149 Gladstone Ave. Ottawa ON K1Y 3H7	E/249.4	1.69	325
<u>139</u>	SPL	Ottawa Carleton District School Board	1149 Gladstone Avenue Ottawa ON K1Y 3H7	E/249.4	1.69	325
<u>139</u>	GEN	Ottawa-Carleton District School Board	1149 Gladstone Ave. Ottawa ON K1Y 3H7	E/249.4	1.69	<u>326</u>
<u>139</u>	GEN	Ottawa-Carleton District School Board	1149 Gladstone Ave. Ottawa ON K1Y 3H7	E/249.4	1.69	<u>326</u>
<u>139</u>	GEN	Ottawa-Carleton District School Board	1149 Gladstone Ave. Ottawa ON K1Y 3H7	E/249.4	1.69	<u>327</u>
<u>139</u>	GEN	Ottawa-Carleton District School Board	1149 Gladstone Ave. Ottawa ON	E/249.4	1.69	328

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>139</u>	GEN	Ottawa-Carleton District School Board	1149 Gladstone Ave. Ottawa ON K1Y 3H7	E/249.4	1.69	<u>328</u>
139	GEN	Ottawa-Carleton District School Board	1149 Gladstone Ave. Ottawa ON K1Y 3H7	E/249.4	1.69	<u>329</u>
139	GEN	Ottawa-Carleton District School Board	1149 Gladstone Ave. Ottawa ON K1Y 3H7	E/249.4	1.69	<u>329</u>
139	GEN	Ottawa-Carleton District School Board Health & Safety	1149 Gladstone Ave. Ottawa ON K1Y 3H7	E/249.4	1.69	330
139	GEN	Ottawa-Carleton District School Board Health & Safety	1149 Gladstone Ave. Ottawa ON K1Y 3H7	E/249.4	1.69	<u>330</u>
<u>140</u>	SPL		1 Grant Street Ottawa ON K1Y 2W8	NE/249.5	-1.00	<u>331</u>

## Executive Summary: Summary By Data Source

#### **BORE** - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 2 BORE site(s) within approximately 0.25 kilometers of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
	ON	ESE	168.95	<u>45</u>
	ON	E	185.15	<u>54</u>

#### **CA** - Certificates of Approval

A search of the CA database, dated 1985-Oct 30, 2011\* has found that there are 18 CA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (m)	Map Key
SALVATION ARMY GRACE GENERAL HOSPITAL	1156 WELLINGTON STREET OTTAWA CITY ON K1Y 2Z3	E	123.57	<u>28</u>
SALVATION ARMY GRACE GENERAL HOSPITAL	1156 WELLINGTON ST. OTTAWA CITY ON K1Y 2Z3	E	123.57	<u>28</u>
The Salvation Army	1156 Wellington Street Ottawa ON	Е	123.57	<u>28</u>
SALVATION ARMY GRACE GENERAL HOSPITAL	1156 WELLINGTON ST. OTTAWA CITY ON K1Y 2Z3	E	123.57	<u>28</u>
JASAAB HOLDINGS LIMITED	1217 WELLINGTON ST. OTTAWA CITY ON	W	135.47	<u>33</u>
R.M. OF OTTAWA-CARLETON DS-LEA ASSOCIATE	PARKDALE AVE. GLADSTONE AVE. OTTAWA CITY ON	SE	145.09	<u>38</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
R.M. OF OTTAWA-CARLETON	PARKDALE AVE. GLADSTONE AVE. OTTAWA CITY ON	SE	145.09	38
TDL GROUP LIMITED	1217-1225 WELLINGTON ST. OTTAWA CITY ON	W	156.38	<u>39</u>
1592541 Ontario Inc.	1233 Wellington St Ottawa ON	W	183.55	<u>52</u>
CHRISTOS P. KOUTSOVASILIS	1230 WELLINGTON ST., SWM OTTAWA ON K1Y 3A1	WSW	187.53	<u>58</u>
OTTAWA CITY - PHINEY ST. /HOLLAND AVE.	ARMSTRONG ST./HINTON AVE. N OTTAWA CITY ON	WNW	211.54	<u>92</u>
OTTAWA CITY	FOSTER ST./PARKDALE AVE. OTTAWA CITY ON	SE	212.04	<u>93</u>
R.M. OF OTTAWA-CARLETON	FOSTER ST./PARKDALE AVE. OTTAWA CITY ON	SE	212.04	<u>93</u>
ROUTEBURN DEVELOPMENTS INC.	120 HOLLAND AVENUE OTTAWA CITY ON K1Y 0X6	W	218.48	<u>97</u>
			( )	
Lower Elevation SUNOCO INC.	Address 390 PARKDALE AVENUE (SWM) OTTAWA CITY ON K1Y 1G6	<u>Direction</u> N	<u>Distance (m)</u> 69.55	<u>Map Key</u> <u>15</u>
OTTAWA CITY	PARKDALE AVE/ARMSTRONG ST. OTTAWA CITY ON	NNW	175.74	<u>47</u>
R.M. OF OTTAWA-CARLETON	PARKDALE AVE/ARMSTRONG ST. OTTAWA CITY ON	NNW	175.74	<u>47</u>

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

A search of the EASR database, dated Oct 2011-Apr 30, 2020 has found that there are 1 EASR site(s) within approximately 0.25 kilometers of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>
DORAN CONTRACTORS		Е	69.44	14
LIMITED	ON K1Y 1E4			

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

A search of the EBR database, dated 1994-Apr 30, 2020 has found that there are 2 EBR site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>
Windmill Development Group	1233 Wellington Street Ottawa K1Y 2Z9 CITY OF OTTAWA ON	W	183.55	<u>52</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
Honeywell Limited	Adjacent to 3 Hamilton Avenue, Ottawa, Ontario CITY OF OTTAWA ON	NNW	232.07	<u>111</u>

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

A search of the ECA database, dated Oct 2011-Apr 30, 2020 has found that there are 4 ECA site(s) within approximately 0.25 kilometers of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>
The Salvation Army	1156 Wellington St Ottawa ON M4H 1P4	Е	123.57	<u>28</u>
1592541 Ontario Inc.	1233 Wellington St Ottawa ON K2H 9G1	W	183.55	<u>52</u>

Wellington II Inc.	1140 Wellington St W Ottawa ON K1V 8Y3	ENE	237.49	116
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>
Honeywell Limited	3 Hamilton Ave 223 & 233 Armstrong Street Ottawa ON M2H 3N7	NNW	232.07	<u>111</u>

**Direction** 

Distance (m)

Map Key

Order No: 20200601182

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

**Equal/Higher Elevation** 

**Address** 

A search of the EHS database, dated 1999-Jan 31, 2020 has found that there are 30 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address 1194 Wellington St W Ottawa ON Ottawa ON K1Y 2Z5	<u>Direction</u> SW	<u>Distance (m)</u> 17.32	Map Key  3
	424 Parkdale Avenue Ottawa ON K1Y 1H1	ESE	33.58	<u>5</u>
	1195 Wellington St W Ottawa ON K1Y2Z6	WNW	38.03	<u>6</u>
	22 Hamilton Ave N Ottawa ON K1Y 1B6	WNW	94.78	23
	1156 Wellington Street Ottawa ON K1Y 2Z3	Е	123.57	28
	1156 Wellington St W Ottawa ON K1Y2Z3	Е	123.57	28
	16 Hamilton Avenue North Ottawa ON K1Y 1B6	WNW	130.15	<u>29</u>
	Varies (see special instructions) Ottawa ON	WSW	134.09	<u>31</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>
	12 Hamilton Ave N Ottawa ON	WNW	135.06	<u>32</u>
	429 Parkdale Avenue Ottawa ON K1Y 1H3	ESE	141.28	<u>37</u>
	1190 Gladstone Ottawa ON	ESE	169.25	<u>46</u>
	79 Hinton Avenue North Ottawa ON K1Y 0Z7	WNW	176.61	<u>48</u>
	84 Hinton Ave N Ottawa ON K1Y0Z8	W	178.47	<u>49</u>
	453 Parkdale Ave Ottawa ON K1Y1H4	SE	185.59	<u>55</u>
	453 Parkdale Ave Ottawa ON K1Y 1H4	SE	186.07	<u>57</u>
	453 Parkdale Avenue Ottawa ON K1Y 1H1	SE	190.50	<u>61</u>
	453 Parkdale Ave Ottawa ON K1Y1H4	ESE	196.25	<u>70</u>
	151 Holland Ave Ottawa ON K1Y0Y2	SW	221.00	<u>101</u>
	7 Hinton Ave N. Ottawa ON K1Y 4P1	WNW	227.41	<u>106</u>

Equal/Higher Elevation	Address 157 Holland Ottawa ON K1Y 0Y2	<u>Direction</u> SW	<u>Distance (m)</u> 230.96	<u>Map Key</u> <u>110</u>
	159 Holland Ave Ottawa ON K1Y0Y2	SW	234.39	<u>113</u>
	7 Hinton Ave N Ottawa ON K1Y4P1	WNW	236.65	<u>114</u>
	1140 Wellington St Ottawa ON K1Y	ENE	237.49	<u>116</u>
	77 Holland Ave Ottawa ON K1Y 0Y1	WNW	244.41	<u>127</u>
	42 Foster St Ottawa On Ottawa ON	SE	245.90	132
Lower Elevation	Address 1161-1171 Wellington Ave Ottawa ON	<u>Direction</u> NE	<u>Distance (m)</u> 135.72	<u>Map Key</u> <u>34</u>
	1161 Wellington St W Ottawa ON K1Y2Z1	NE	135.72	<u>34</u>
	1156 Wellington Street Ottawa ON	ENE	139.83	<u>35</u>
	25 Grant Street Ottawa ON K1Y 2W8	NE	189.87	<u>59</u>
	1145 Wellington St W Ottawa ON K1Y2Y9	NE	218.94	<u>98</u>

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

A search of the EXP database, dated Feb 28, 2017 has found that there are 21 EXP site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation  PARKDALE ESSO RON ASPECK & SON LTD	Address  1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	<u>Direction</u> E	<u>Distance (m)</u> 20.28	Map Key
PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	E	20.28	<u>4</u>
PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	E	20.28	<u>4</u>
PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	E	20.28	<u>4</u>
PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON	E	20.28	<u>4</u>
PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON	E	20.28	4
PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON	E	20.28	4
PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON	E	20.28	<u>4</u>
PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	E	20.28	<u>4</u>
PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	E	20.28	<u>4</u>
PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	E	20.28	4

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	E	20.28	<u>4</u>
PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	E	20.28	<u>4</u>

Lower Elevation 6205429 CANADA INC	Address 390 PARKDALE AVE OTTAWA ON K1Y 1G6	<u>Direction</u> N	<u>Distance (m)</u> 69.55	<u>Map Key</u> <u>15</u>
6205429 CANADA INC	390 PARKDALE AVE OTTAWA ON K1Y 1G6	N	69.55	<u>15</u>
6205429 CANADA INC	390 PARKDALE AVE OTTAWA ON K1Y 1G6	N	69.55	<u>15</u>
6205429 CANADA INC	390 PARKDALE AVE OTTAWA ON K1Y 1G6	N	69.55	<u>15</u>
6205429 CANADA INC	390 PARKDALE AVE OTTAWA ON K1Y 1G6	N	69.55	<u>15</u>
6205429 CANADA INC	390 PARKDALE AVE OTTAWA ON K1Y 1G6	N	69.55	<u>15</u>
785730 ONTARIO INC	1175 WELLINGTON ST OTTAWA ON K1Y 2Y9	NE	87.19	<u>21</u>
785730 ONTARIO INC	1175 WELLINGTON ST OTTAWA ON	NE	87.19	<u>21</u>

## **FST** - Fuel Storage Tank

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

project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	390 PARKDALE AVE OTTAWA ON K1Y 1G6	N	69.55	<u>15</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	390 PARKDALE AVE OTTAWA ON K1Y 1G6	N	69.55	<u>15</u>

### FSTH - Fuel Storage Tank - Historic

A search of the FSTH database, dated Pre-Jan 2010\* has found that there are 1 FSTH site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
1496030 ONTARIO INC	390 PARKDALE AV OTTAWA ON K1Y 1G6	N	69.55	<u>15</u>

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

A search of the GEN database, dated 1986-Jan 31, 2020 has found that there are 87 GEN site(s) within approximately 0.25 kilometers of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<b>Direction</b>	Distance (m)	Map Key
Rexall Pharmacy Group Ltd.	1190 Wellington Street Ottawa ON K1Y 2Z5	SSE	7.00	1
Pharma Plus Drugmarts Ltd	1190 Wellington Street Ottawa ON K1Y 2Z5	SSE	7.00	1
Pharma Plus Drugmarts Ltd	1190 Wellington Street Ottawa ON K1Y 2Z5	SSE	7.00	1
Rexall Pharmacy Group Ltd.	1190 Wellington Street Ottawa ON K1Y 2Z5	SSE	7.00	1
Rexall Pharmacy Group Ltd.	1190 Wellington Street Ottawa ON K1Y 2Z5	SSE	7.00	1

Equal/Higher Elevation  MARQUARDT PRINTING	Address  1195 WELLINGTON STREET OTTAWA ON K1Y 2Z6	<u>Direction</u> WNW	<u>Distance (m)</u> 38.03	Map Key <u>6</u>
Doran Contractors Limited	1166 Wellington Stree West Ottawa ON K1V 8Y3	ENE	67.41	<u>13</u>
The Salvation Army Ottawa Grace Manor	1156 Wellington Street Ottawa ON K1Y2Z3	ENE	67.41	<u>13</u>
VIC'S HARDROCK CYCLE	1203 WELLINGTON STREET OTTAWA ON K1Y 2Z8	W	71.69	<u>16</u>
CARVERS DRUG-STORE (1971) LIMITED	1200-B WELLINGTON STREET OTTAWA ON K1Y 2Z7	WSW	76.70	<u>18</u>
PHARMA PLUS DRUGMARTS LTD.	1200B WELLINGTON STREET OTTAWA ON K1Y 2Z7	WSW	76.70	<u>18</u>
CAA NORTH & EAST ONTARIO	16 HAMILTON AVENUE OTTAWA ON	WNW	121.21	<u>27</u>
SALVATION ARMY GRACE GENERAL HOSP.	1156 WELLINGTON STREET, OTTAWA, ON K1Y 2Z3	Е	123.57	28
SALVATION ARMY GRACE GENERAL HOSP.	1156 WELLINGTON STREET OTTAWA ON K1Y 2Z3	E	123.57	<u>28</u>
SALVATION ARMY GRACE GENERAL HOSPITAL	1156 WELLINGTON STREET OTTAWA ON K1Y 2Z4	E	123.57	<u>28</u>
The Salvation Army Ottawa Grace Manor	1156 Wellington Street Ottawa ON K1Y2Z3	E	123.57	<u>28</u>
The Salvation Army Ottawa Grace Manor	1156 Wellington Street Ottawa ON K1Y2Z3	E	123.57	<u>28</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
The Salvation Army Ottawa Grace Manor	1156 Wellington Street Ottawa ON K1Y2Z3	E	123.57	<u>28</u>
The Salvation Army Ottawa Grace Manor	1156 Wellington Street Ottawa ON	E	123.57	<u>28</u>
The Salvation Army Ottawa Grace Manor	1156 Wellington Street Ottawa ON K1Y2Z3	Е	123.57	<u>28</u>
The Salvation Army Ottawa Grace Manor	1156 Wellington Street Ottawa ON K1Y2Z3	Е	123.57	<u>28</u>
The Salvation Army Ottawa Grace Manor	1156 Wellington Street Ottawa ON K1Y2Z3	E	123.57	<u>28</u>
The Salvation Army Ottawa Grace Manor	1156 Wellington Street Ottawa ON K1Y2Z3	E	123.57	<u>28</u>
Wellington Medical Clinic	1221 Wellington Street West Ottawa ON K1Y 2Z9	W	158.24	<u>40</u>
Wellington Medical Clinic	1221 Wellington Street West Ottawa ON K1Y 2Z9	W	158.24	<u>40</u>
Wellington Medical Clinic	1221 Wellington Street West Ottawa ON K1Y 2Z9	W	158.24	<u>40</u>
Wellington Medical Clinic	1221 Wellington Street West Ottawa ON K1Y 2Z9	W	158.24	<u>40</u>
Wellington Medical Clinic	1221 Wellington Street West Ottawa ON K1Y 2Z9	W	158.24	<u>40</u>

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
Wellington Medical Clinic	1221 Wellington Street West Ottawa ON	W	159.19	41
Apollo Property Management	1227 Wellington Street Ottawa ON	W	182.39	<u>50</u>
SPIC & SPAN-VALETOR-CASH CLEANERS	1233 WELLINGTON STREET C/O 1764 WOODWARD DRIVE OTTAWA ON K1Y 2Z9	W	183.55	<u>52</u>
SPIC & SPAN (SEE & USE ON1237703)	1233 WELLINGTON STREET C/O 1764 WOODWARD DRIVE OTTAWA ON K1Y 2Z9	W	183.55	<u>52</u>
SPIC & SPAN (SEE & USE ON1237703) 35-136	1233 WELLINGTON STREET C/O 1764 WOODWARD DRIVE OTTAWA ON K1Y 2Z9	W	183.55	<u>52</u>
V.I.P. DRY CLEANERS 40-266	1233 WELLINGTON AVE., OTTAWA C/O 6008 VOYAGEUR DR. ORLEANS ON K1Y 2Z9	W	183.55	<u>52</u>
898742 ONTARIO INC. 43-453	1233 WELLINGTON STREET OTTAWA ON K1Y 3A3	W	183.55	<u>52</u>
898742 ONTARIO INC.	1233 WELLINGTON STREET OTTAWA ON K1Y 3A3	W	183.55	<u>52</u>
Quantum Remediation Inc.	1233 Wellington Street Ottawa ON K1Y 2Z9	W	183.55	<u>52</u>
Girl Guides of Canada	453 Parkdale Ave Ottawa ON K1Y1H4	SE	185.59	<u>55</u>
Girl Guides of Canada	453 Parkdale Ave Ottawa ON K1Y1H4	SE	185.59	<u>55</u>
Girl Guides of Canada Ontario Council	453 Parkdale Ave Ottawa ON K1Y1H4	SE	185.59	<u>55</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
Girl Guides of Canada Ontario Council	453 Parkdale Ave Ottawa ON K1Y1H4	SE	185.59	<u>55</u>
JACQUES PATENAUDE	1188 GLADSTONE AVE., OTTAWA ON K1Y 3H8	ESE	192.34	<u>65</u>
Westboro Family Dentistry	147 Holland Ave. Ottawa ON K1Y0Y2	SW	213.37	<u>96</u>
Westboro Family Dentistry	147 Holland Ave. Ottawa ON K1Y0Y2	SW	213.37	<u>96</u>
Westboro Family Dentistry	147 Holland Ave. Ottawa ON K1Y0Y2	SW	213.37	<u>96</u>
Westboro Family Dentistry	147 Holland Ave. Ottawa ON K1Y0Y2	SW	213.37	<u>96</u>
Westboro Family Dentistry	147 Holland Ave. Ottawa ON K1Y0Y2	SW	213.37	<u>96</u>
Metcalfe Realty Company Limited	7 Hinton Avenue Ottawa ON	WNW	227.41	<u>106</u>
METCALFE REALTY LIMITED	7 HINTIN AVE., NORTH OTTAWA ON	WNW	227.41	<u>106</u>
Metcalfe Realty Company Limited	7 Hinton Avenue Ottawa ON	WNW	227.41	<u>106</u>
Metcalfe Realty Company Limited	7 Hinton Avenue Ottawa ON	WNW	227.41	<u>106</u>

<b>Equal/Higher Elevation</b>	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
FOCUS PHOTOGRAPHIC	DIV. OF 395266 ONTARIO LIMITED 1242.5 WELLINGTON STREET OTTAWA ON K1Y 3A4	WSW	243.69	<u>125</u>
FOCUS PHOTOGRAPHIC SERVICES 15-182	DIV. OF 395266 ONTARIO LIMITED 1242.5 WELLINGTON STREET OTTAWA ON K1Y 3A4	WSW	243.69	125
FOCUS PHOTOGRAPHIC SERVICES	1242 1/2 WELLINGTON STREET OTTAWA ON K1Y 3A4	wsw	244.10	<u>126</u>
FOCUS PHOTOGRAPHIC SERVICES	395266 ONTARIO LIMITED, DIVISION OF 1242 1/2 WELLINGTON STREET OTTAWA ON K1Y 3A4	WSW	244.10	<u>126</u>
Ottawa-Carleton District School Board	1149 Gladstone Ave. Ottawa ON K1Y 3H7	Е	249.43	<u>139</u>
Ottawa-Carleton District School Board	1149 Gladstone Ave. Ottawa ON K1Y 3H7	Е	249.43	<u>139</u>
Ottawa-Carleton District School Board	1149 Gladstone Ave. Ottawa ON K1Y 3H7	Е	249.43	<u>139</u>
Ottawa-Carleton District School Board	1149 Gladstone Ave. Ottawa ON K1Y 3H7	Е	249.43	<u>139</u>
Ottawa-Carleton District School Board	1149 Gladstone Ave. Ottawa ON K1Y 3H7	Е	249.43	<u>139</u>
Ottawa-Carleton District School Board	1149 Gladstone Ave. Ottawa ON	Е	249.43	<u>139</u>
Ottawa-Carleton District School Board	1149 Gladstone Ave. Ottawa ON K1Y 3H7	Е	249.43	<u>139</u>
Ottawa-Carleton District School Board	1149 Gladstone Ave. Ottawa ON K1Y 3H7	Е	249.43	<u>139</u>

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	Мар Кеу
Ottawa-Carleton District School Board	1149 Gladstone Ave. Ottawa ON K1Y 3H7	E	249.43	<u>139</u>
Ottawa-Carleton District School Board Health & Safety	1149 Gladstone Ave. Ottawa ON K1Y 3H7	E	249.43	139
Ottawa-Carleton District School Board Health & Safety	1149 Gladstone Ave. Ottawa ON K1Y 3H7	Е	249.43	<u>139</u>
Lower Elevation  Rosemount Family Health  Organization	Address Suite 309 - 383 Parkdale Avenue Ottawa ON K1Y 4R4	<u>Direction</u> NNE	<u>Distance (m)</u> 115.41	<u>Map Key</u> <u>25</u>
December 5 and 1 Health	O its ooo ooo Dad dala Assassa	NINE	445 44	
Rosemount Family Health Organization	Suite 309 - 383 Parkdale Avenue Ottawa ON K1Y 4R4	NNE	115.41	<u>25</u>
Rosemount Family Health Organization	Suite 309 - 383 Parkdale Avenue Ottawa ON K1Y 4R4	NNE	115.41	<u>25</u>
GEM Health Care Services (2011) Inc.	383 Parkdale Avenue, Suite 304 Ottawa ON K1Y 4R4	NNE	115.41	<u>25</u>
GEM Health Care Services (2011) Inc.	383 Parkdale Avenue, Suite 304 Ottawa ON K1Y 4R4	NNE	115.41	<u>25</u>
Rosemount Family Health Organization	Suite 309 - 383 Parkdale Avenue Ottawa ON K1Y 4R4	NNE	115.41	<u>25</u>
HONEYWELL LIMITED	SPERRY AEROSPACE DIVISION P.O. BOX 3160,STATION "C" 3 HAMILTON AV OTTAWA ON K1Y 4J4	NNW	232.07	<u>111</u>
HONEYWELL LIMITED	SPERRY AEROSPACE DIVISION 3 HAMILTON AVENUE OTTAWA ON K1Y 1B4	NNW	232.07	<u>111</u>
erisinfo.com   Envir	ronmental Risk Information Services			Order No: 20200601182

HONEYWELL LIMITED 35-071	SPERRY AEROSPACE DIVISION P.O. BOX 3160,STATION "C" 3 HAMILTON AV OTTAWA ON K1Y 4J4	NNW	232.07	<u>111</u>
SPERRY INC	AEROSPACE & MARINE GROUP 3 HAMILTON AVE. N., P.O. BOX 390 OTTAWA ON K1Y 1B4	NNW	232.07	<u>111</u>
SPERRY SEE&USE ON0144004	AEROSPACE & MARINE GROUP 3 HAMILTON AVE. N., P.O. BOX 390 OTTAWA ON K1Y 1B4	NNW	232.07	<u>111</u>
SPERRY SEE&USE ON0144004 35-071	AEROSPACE & MARINE GROUP 3 HAMILTON AVE. N., P.O. BOX 390 OTTAWA ON K1Y 1B4	NNW	232.07	<u>111</u>
SPERRY (SEE&USE ON0144004 )	AEROSPACE & MARINE GROUP 3 HAMILTON AVENUE NORTH OTTAWA ON K1Y 1B4	NNW	232.07	<u>111</u>
HONEYWELL LIMITED	SPERRY AEROSPACE DIVISION 3 HAMILTON AVENUE OTTAWA ON K1Y 1B4	NNW	232.07	<u>111</u>
HONEYWELL LIMITED	SPERRY AEROSPACE DIVISION 3 HAMILTON AVENUE OTTAWA ON K1Y 1B4  SPERRY AEROSPACE DIVISION 3	NNW	232.07	111
HONEYWELL LIMITED	HAMILTON AVENUE OTTAWA ON K1Y 4J4  SPERRY AEROSPACE DIVISION 3	NNW	232.07	111
HONEYWELL LIMITED	HAMILTON AVENUE OTTAWA ON K1Y 1B4  SPERRY AEROSPACE DIVISION 3	NNW	232.07	111
HONEYWELL LIMITED	HAMILTON AVENUE OTTAWA ON K1Y 1B4  SPERRY AEROSPACE DIVISION 3	NNW	232.07	111
HONEYWELL LIMITED Aerospace	HAMILTON AVENUE OTTAWA ON K1Y 1B4  SPERRY AEROSPACE DIVISION 3	NNW	232.07	111
Electronic Systems	HAMILTON AVENUE OTTAWA ON K1Y 1B4			

#### **HINC** - TSSA Historic Incidents

HONEYWELL LIMITED Aerospace

Electronic Systems

A search of the HINC database, dated 2006-June 2009\* has found that there are 3 HINC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address 152 HINTON AVENUE NORTH OTTAWA ON K1Y 1A1	<u>Direction</u> SSW	<u>Distance (m)</u> 206.76	<u>Map Key</u> <u>82</u>
	85 HOLLAND AVENUE OTTAWA ON K1Y 0Y1	W	219.20	<u>99</u>
	1140 WELLINGTON STREET OTTAWA ON	ENE	237.49	<u>116</u>

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

A search of the INC database, dated Feb 28, 2017 has found that there are 5 INC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address 409 PARKDALE AVENUE, OTTAWA ON	<u>Direction</u> E	<u>Distance (m)</u> 74.25	<u>Map Key</u> <u>17</u>
	425 PARKDALE AVENUE, OTTAWA ON	ESE	103.10	<u>24</u>
	129 HINTON AVENUE NORTH, OTTAWA ON	sw	130.57	<u>30</u>
	1140 WELLINGTON STREET, OTTAWA ON	ENE	237.49	<u>116</u>

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (m)	Map Key
	1164 Gladstone Avenue, Ottawa ON	ESE	246.93	<u>134</u>

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

A search of the NPCB database, dated 1988-2008\* has found that there are 3 NPCB site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>
SALVATION ARMY GRACE HOSPITAL	BUILDING ENGINEER; 1156 WELLINGTON STREET OTTAWA ON K1Y 2Z3	E	123.57	<u>28</u>
GRACE GENERAL HOSPITAL	1156 WELLINGTON STREET WELLINGTON STREET OTTAWA ON K1Y 2Z3	E	123.57	<u>28</u>
GRACE GENERAL HOSPITAL	1156 WELLINGTON STREET OTTAWA ON K1Y 2Z3	Е	123.57	<u>28</u>

### **OPCB** - Inventory of PCB Storage Sites

A search of the OPCB database, dated 1987-Oct 2004; 2012-Dec 2013 has found that there are 4 OPCB site(s) within approximately 0.25 kilometers of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<b>Direction</b>	Distance (m)	Map Key
GRACE GENERAL HOSPITAL	1156 WELLINGTON STREET OTTAWA ON K1Y 2Z3	E	123.57	<u>28</u>
GRACE GENERAL HOSPITAL	1156 WELLINGTON STREET OTTAWA ON K1Y 2Z3	E	123.57	<u>28</u>
GRACE GENERAL HOSPITAL	1156 WELLINGTON STREET OTTAWA ON K1Y 2Z3	E	123.57	<u>28</u>
GRACE GENERAL HOSPITAL	1156 WELLINGTON STREET OTTAWA ON K1Y 2Z3	E	123.57	<u>28</u>

#### PES - Pesticide Register

A search of the PES database, dated 1988 - Apr 2020 has found that there are 4 PES site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
MORRIS HARDWARE LTD	1226 WELLINGTON STREET W OTTAWA ON K1Y3A1	WSW	165.57	<u>43</u>
MORRIS HARDWARE	1226 WELLINGTON STREET OTTAWA ON K1Y 3A1	WSW	165.57	<u>43</u>
MORRIS HARDWARE	1226 WELLINGTON STREET OTTAWA ON K1Y3A1	wsw	165.57	<u>43</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
HOLISTECH PEST CONTROL INC.	5 GRANT ST.; APT. #2 OTTAWA ON K1Y 2W8	NE	238.26	<u>119</u>

#### **PINC** - Pipeline Incidents

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

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>
	1140 WELLINGTON ST, OTTAWA ON	ENE	237.49	<u>116</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.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	Map Key
	1186 WELLINGTON ST. OTTAWA ON	E	20.28	<u>4</u>
DARKO ALE EGGO DON ACCESA	ALCO WELLINGTON OT	_	00.00	
PARKDALE ESSO RON ASPECK & SON LTD	1186 WELLINGTON ST OTTAWA ON K1Y2Z5	E	20.28	<u>4</u>

Lower Elevation	Address	<u>Direction</u>	Distance (m)	<u>Map Key</u>
PARKDALE SUNOCO	390 PARKDALE AV OTTAWA ON K1Y1G6	N	69.55	<u>15</u>
785730 ONTARIO INC	1175 WELLINGTON ST OTTAWA ON K1Y2Y9	NE	87.19	<u>21</u>
785730 ONTARIO INC	1175 WELLINGTON ST OTTAWA ON K1Y 2Y9	NE	87.19	<u>21</u>

**Direction** 

Distance (m)

Map Key

Order No: 20200601182

#### PTTW - Permit to Take Water

**Equal/Higher Elevation** 

**Address** 

A search of the PTTW database, dated 1994-Apr 30, 2020 has found that there are 1 PTTW site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	Map Key
Honeywell Limited	3 Hamilton Ave, 223 & 233 Armstrong Street CITY OF OTTAWA ON	NNW	232.07	<u>111</u>

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

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Mar 2020 has found that there are 3 RSC site(s) within approximately 0.25 kilometers of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
1592541 Ontario Inc.	1233 WELLINGTON ST, OTTAWA, ON, K1Y 2Z9 Ottawa ON K1Y 2Z9	W	183.55	<u>52</u>
ONE3ONE Holland Residences Inc.	131 Holland Avenue, Ottawa, Ontario, K1Y 0Y2 ON K1Y 0Y2	wsw	184.77	<u>53</u>
TAMARACK (WESTBORO) CORPORATION	1140 WELLINGTON STREET WEST, OTTAWA, ON K1Y 2Z3 Ottawa ON	ENE	237.49	<u>116</u>

#### **RST** - Retail Fuel Storage Tanks

A search of the RST database, dated 1999-Jan 31, 2020 has found that there are 3 RST site(s) within approximately 0.25 kilometers of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
PARKDALE SUNOCO FUNFOOD	390 PARKDALE AVE OTTAWA ON K1Y1G6	N	54.23	<u>12</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
PARKDALE SUNOCO FUNFOOD	390 PARKDALE AVE OTTAWA ON K1Y 1G6	N	69.55	<u>15</u>
PARKDALE SUNOCO FUNFOOD	390 PARKDALE AVE OTTAWA ON K1Y1G6	N	69.55	<u>15</u>

#### **SCT** - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011\* has found that there are 12 SCT site(s) within approximately 0.25 kilometers of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<b>Direction</b>	Distance (m)	Map Key
Emerald Bakery	1200D Wellington St W Ottawa ON K1Y 2Z7	WSW	76.70	<u>18</u>
VOGUE BRASSIERE INC.	7 HINTON AVE N OTTAWA ON K1Y 4P1	WNW	227.41	<u>106</u>
CANADIAN ARCTIC RESOURCES COMM	7 Hinton Ave N Suite 200 Ottawa ON K1Y 4P1	WNW	227.41	<u>106</u>
Artech Studios	6 Hamilton Ave N Suite 250 Ottawa ON K1Y 4R1	WNW	227.41	<u>106</u>
Canadian Arctic Resources Committee Inc.	7 Hinton Ave N Suite 200 Ottawa ON K1Y 4P1	WNW	227.41	<u>106</u>

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
Goldform Manufacturing	161 Holland Ave Ottawa ON K1Y 0Y2	SSW	244.55	<u>128</u>
GOLDFORM MFG. JEWELLERS LTD.	161 HOLLAND AVE OTTAWA ON K1Y 0Y2	SSW	244.55	<u>128</u>
Goldform Manufacturing Jewellers Ltd.	161 Holland Ave Ottawa ON K1Y 0Y2	SSW	244.55	128

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
Myropen Publications Ltd.	383 Parkdale Ave Suite 402 Ottawa ON K1Y 4R4	NNE	115.41	<u>25</u>
GEM Software Scheduling	383 Parkdale Av Suite 304 Ottawa ON K1Y 4R4	NNE	115.41	<u>25</u>
Merge Business Solutions	1165 Wellington St W Ottawa ON K1Y 2Y9	NE	139.98	<u>36</u>
ADD ELECTRONICS INC.	233 Armstrong St Ottawa ON K1Y 2W5	NW	194.23	<u>67</u>

## SPL - Ontario Spills

A search of the SPL database, dated 1988-Nov 2019 has found that there are 20 SPL site(s) within approximately 0.25 kilometers of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
	1190 Wellington Street Ottawa ON	WNW	16.55	<u>2</u>
IMPERIAL OIL	IMPERIAL OIL GAS STATION 1186 WELLINGTON AT PARKDALE ESSO SERVICE STATION OTTAWA CITY ON K1Y 2Z5	Е	20.28	4

<b>Equal/Higher Elevation</b>	<u>Address</u>	<b>Direction</b>	Distance (m)	Map Key
ESSO PETROLEUM CANADA	ESSO STATION AT 1186 WELLINGTON AT PARKDALE SERVICE STATION OTTAWA CITY ON K1Y 2Z5	Е	20.28	4
	Parkdale Ave. & Wellington St. Ottawa ON	NE	47.48	9
City of Ottawa	Wellington St and Hamilton ST; Wellington St. and Parkdale ST Ottawa; Ottawa ON	W	49.81	<u>11</u>
	1166 Wellington Street W Ottawa ON	ENE	67.41	<u>13</u>
Tomlinson Environmental Services Ltd	131 Holland Avenue Ottawa ON	WSW	184.77	<u>53</u>
	in front of 152 Hinton Street North <unofficial> Ottawa ON</unofficial>	SSW	206.76	<u>82</u>
WESTBORO GROUP OF COMPANIES IN	120 HOLLAND AVE. OTTAWA CITY ON K1Y 0X6	W	218.48	<u>97</u>
Tomlinson Environmental Services Ltd	83 Holland Ave Ottawa ON	W	226.79	<u>105</u>
PRIVATE RESIDENCE	79 HOLLAND AVENUE FURNACE OIL TANK OTTAWA CITY ON K1Y 0Y1	WNW	239.65	121
Redacted S 21(1)(f) of FIPPA	1164 Gladstone Avenue Ottawa ON	ESE	246.93	<u>134</u>
Ottawa Carleton District School Board	1149 Gladstone Avenue Ottawa ON K1Y 3H7	E	249.43	<u>139</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
Suncor Energy Products Inc.	390 Parkdale Ave SUNCOR SERVICE STATION <unofficial> Ottawa ON K1Y 1G6</unofficial>	N	69.55	<u>15</u>
PRIVATE OWNER	395 PARKDALE TRANSPORT TRUCK (CARGO) OTTAWA ON K1Y 4V4	NE	87.19	<u>21</u>
UNKNOWN	OFFICE BLDG AT 383 PARKDALE AVE IN THE SUMP PUMP HOLES IN PARKING GARAGE OTTAWA CITY ON K1Y 4R4	NNE	115.41	<u>25</u>
Enbridge Gas Distribution Inc.	infront of 228 Armstrong St Ottawa ON	NNW	162.48	<u>42</u>
	@ McCormick St. Ottawa ON K1Y 2Y9	NE	218.94	<u>98</u>
OTTAWA HYDRO	4 HAMILTON ST. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON	NW	243.32	<u>124</u>
	1 Grant Street Ottawa ON K1Y 2W8	NE	249.52	<u>140</u>

## **WWIS** - Water Well Information System

A search of the WWIS database, dated Feb 28, 2019 has found that there are 69 WWIS site(s) within approximately 0.25 kilometers of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
	Ottawa ON <i>Well ID:</i> 7232121	NW	38.61	7
	Ottawa ON <b>Well ID:</b> 7232120	NW	45.58	<u>8</u>
	Ottawa ON <b>Well ID:</b> 7232122	NW	49.76	<u>10</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
	Ottawa ON	ENE	67.41	<u>13</u>
	<b>Well ID:</b> 7203873			
		ENE	67.41	<u>13</u>
	ON			<u></u>
	<b>Well ID:</b> 7315271			
	0// 01/	NW	79.17	<u>19</u>
	Ottawa ON			
	<b>Well ID:</b> 7133808			
	Ottawa ON	NNW	79.87	<u>20</u>
	Well ID: 7133809			
	Ottawa ON	WNW	94.50	<u>22</u>
	<b>Well ID:</b> 7180987			
	Ottawa ON	ESE	190.30	<u>60</u>
	<b>Well ID:</b> 7311564			
	OTTAWA ON	ESE	191.66	<u>62</u>
	<b>Well ID</b> : 7300762			
		NW	192.30	24
	ON	INVV	192.30	<u>64</u>
	<b>Well ID:</b> 7041960			
		ESE	193.60	66
	Ottawa ON			
	<b>Well ID</b> : 7242289			
		NW	195.09	69
	Ottawa ON			_
	<b>Well ID:</b> 7166778			
	ON	ESE	196.55	<u>71</u>
	ON			
	<b>Well ID:</b> 7317426			
	Ottawa ON	ESE	197.06	<u>72</u>
	Ollawa ON			

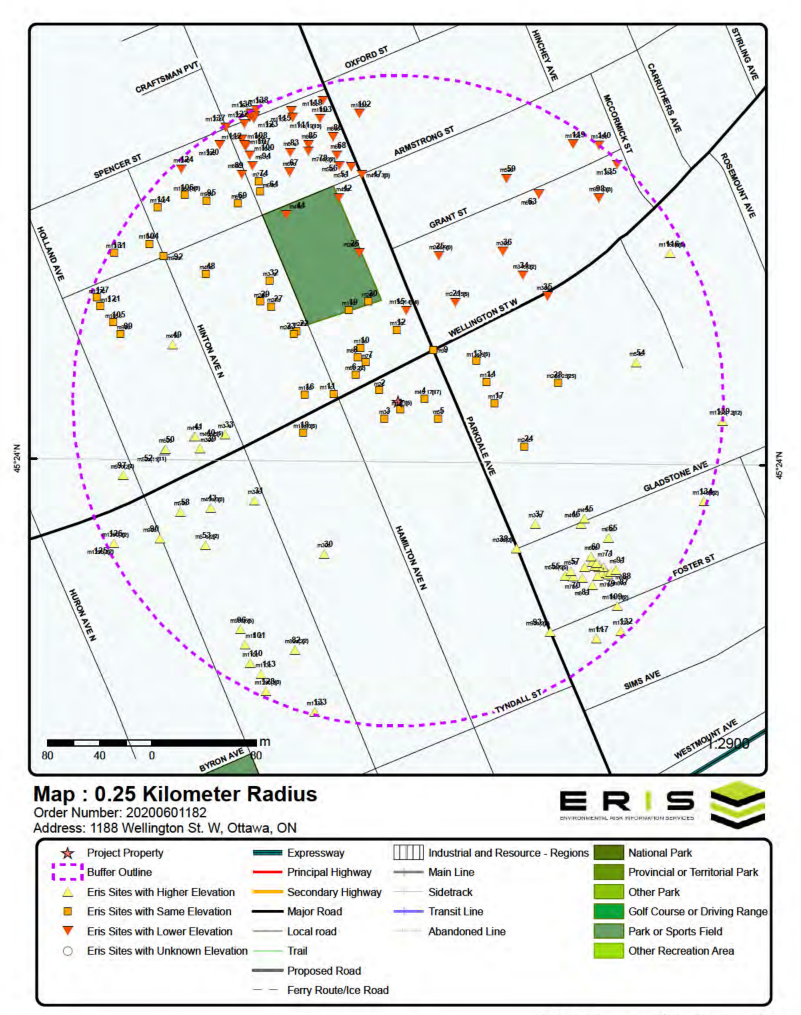
Equal/Higher Elevation	Address Well ID: 7253604	<u>Direction</u>	Distance (m)	Map Key
	OTTAWA ON  Well ID: 7253605	ESE	197.06	<u>72</u>
	OTTAWA ON <i>Well ID:</i> 7300423	ESE	198.74	<u>73</u>
	ON <i>Well ID</i> : 7041961	NW	199.56	<u>74</u>
	OTTAWA ON <i>Well ID:</i> 7300424	ESE	200.00	<u>75</u>
	OTTAWA ON <b>Well ID:</b> 7300420	ESE	202.33	<u>76</u>
	OTTAWA ON <i>Well ID:</i> 7300422	ESE	202.33	<u>76</u>
	OTTAWA ON <i>Well ID:</i> 7300417	ESE	203.10	<u>77</u>
	Ottawa ON <i>Well ID:</i> 7242288	ESE	203.78	<u>79</u>
	ON <i>Well ID:</i> 7317619	ESE	204.75	<u>80</u>
	OTTAWA ON <b>Well ID:</b> 7300419	ESE	205.55	<u>81</u>
	OTTAWA ON <i>Well ID:</i> 7300418	ESE	207.81	<u>84</u>

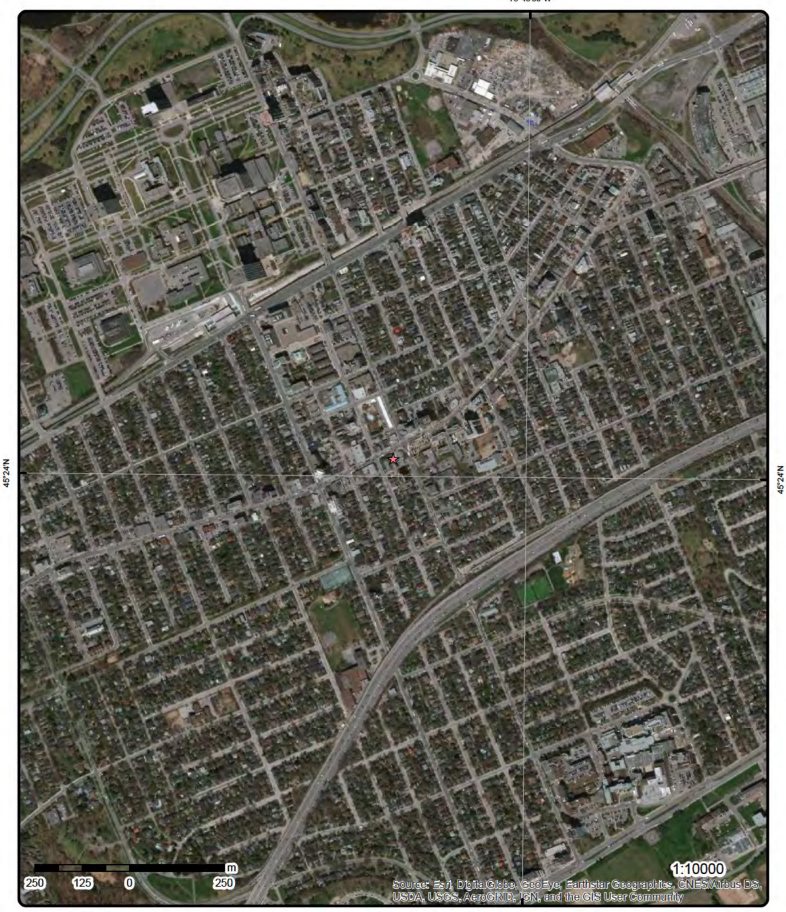
<b>Equal/Higher Elevation</b>	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
	OTTAWA ON	ESE	209.22	<u>87</u>
	<b>Well ID:</b> 7300421			
	lot 36 con 1 ON	ESE	209.51	<u>88</u>
	<b>Well ID:</b> 7318222			
	ON	WSW	211.13	<u>90</u>
	<b>Well ID:</b> 7184712			
	OTTAWA ON	ESE	211.40	<u>91</u>
	Well ID: 7300736			
	Wei ID. 1300130			
	OTTANA ON	NW	212.47	<u>95</u>
	OTTAWA ON			
	<b>Well ID:</b> 7192836			
	Ottown ON	WNW	225.75	104
	Ottawa ON			
	<b>Well ID:</b> 7126433			
		ESE	230.35	109
	OTTAWA ON			
	<b>Well ID:</b> 7300734			
		ESE	230.35	109
	OTTAWA ON			
	<b>Well ID:</b> 7300735			
		SE	237.57	117
	Ottawa ON			<del></del>
	<b>Well ID:</b> 7242679			
		WNW	245.69	131
	Ottawa ON			
	<b>Well ID:</b> 7126432			
		SSW	246.90	133
	Ottawa ON			<u></u>
	<b>Well ID:</b> 7280014			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>

ON	NNW	117.38	26
ON <b>Well ID:</b> 7203872			
WOW 15. 1200012			
ON	NW	166.40	<u>44</u>
<b>Well ID:</b> 7200459			
	A 18 19 A 1	475.74	
Ottawa ON	NNW	175.74	<u>47</u>
<b>Well ID:</b> 7120051			
	NNW	183.07	
Ottawa ON	ININVV	103.07	<u>51</u>
<b>Well ID:</b> 7276809			
	NNW	186.01	56
ON			30
<b>Well ID:</b> 7041981			
	NE	191.87	63
OTTAWA ON			
<b>Well ID:</b> 7044709			
	NNW	194.26	68
ON WARD TAGTOTO			
<b>Well ID:</b> 7107670			
Ottawa ON	NNW	203.53	<u>78</u>
Well ID: 7276808			
7701 12. 72. 70000			
Ottawa ON	NNW	203.53	<u>78</u>
Well ID: 7275422			
Ottawa ON	NNW	207.77	<u>83</u>
Well ID: 7220783			
Ottawa ON	NNW	208.24	<u>85</u>
<b>Well ID:</b> 7275421			
	NNW	208.57	96
ON	IMIMAA	200.01	<u>86</u>
<b>Well ID:</b> 7042084			
	NW	210.91	89
Ottawa ON			<u>55</u>

ON	NW	212.38	94
Well ID: 7041962			
OTTAWA ON	NE	218.94	<u>98</u>
<b>Well ID:</b> 7296560			
ON	NW	220.25	<u>100</u>
<b>Well ID:</b> 7041963			
	NIN IVA/	202 52	
ON	NNW	222.53	102
<b>Well ID:</b> 7041979			
	NNW	224.64	402
ON	MANA	224.04	<u>103</u>
<b>Well ID:</b> 7041980			
	NW	227.79	107
ON		227.70	107
<b>Well ID:</b> 7041964			
	NW	229.16	108
ON			100
<b>Well ID:</b> 7041976			
	NNW	232.07	111
ON			
<b>Well ID:</b> 7041973			
a.,	NW	233.62	<u>112</u>
ON WOLLD, 7041065	NW	233.62	<u>112</u>
ON <i>Well ID:</i> 7041965	NW	233.62	<u>112</u>
<b>Well ID:</b> 7041965	NW	233.62	<u>112</u>
<b>Well ID:</b> 7041965			_
<b>Well ID:</b> 7041965			_
Well ID: 7041965  ON  Well ID: 7041974			_
<b>Well ID:</b> 7041965	NNW	237.11	115
Well ID: 7041965  ON Well ID: 7041974  ON	NNW	237.11	115
Well ID: 7041965  ON Well ID: 7041974  ON	NNW	237.11	115

ON	NW	243.02	122
<b>Well ID:</b> 7041966			
ON	NW	243.26	123
<b>Well ID:</b> 7041969			
	NW	244.59	129
ON			120
<b>Well ID:</b> 7041970			
<b></b>	NW	245.53	130
ON <b>Well ID:</b> 7041968			
Weil ID. 1041900			
OTTAWA ON	NE	247.40	<u>135</u>
<b>Well ID:</b> 7296559			
ON	NW	247.73	<u>136</u>
<b>Well ID:</b> 7041967			
	NW	248.63	120
ON	IAAA	270.00	138
Well ID: 7041971			





Aerial Year: 2019

Address: 1188 Wellington St. W, Ottawa, ON

Source: ESRI World Imagery

Order Number: 20200601182



# Topographic Map

Address: 1188 Wellington St. W, ON

Source: ESRI World Topographic Map

Order Number: 20200601182



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## **Detail Report**

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
1	1 of 5		SSE/7.0	63.9 / 0.00	Rexall Pharmacy Gr 1190 Wellington Stre Ottawa ON K1Y 2Z5	eet	GEN
Generator N Status: Approval Ye Contam. Facil SIC Code: SIC Descrip	ears: cility: lity:	ON5868: 2016 No No 446110	446110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Erik Botines 905-502-5965 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class			261 PHARMACEUTIC	ALS			
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			
1	2 of 5		SSE/7.0	63.9 / 0.00	Pharma Plus Drugm 1190 Wellington Stre Ottawa ON K1Y 2Z5	eet	GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON5868: 2015 No No 446110	446110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Erik Botines 905-502-5965 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			
1	3 of 5		SSE/7.0	63.9 / 0.00	Pharma Plus Drugm 1190 Wellington Stre Ottawa ON K1Y 2Z5	eet	GEN
Generator N Status: Approval Ye Contam. Facil MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON58688 2014 No No 446110	446110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Aaron Schrama 905-502-5965 Ext.	
<u>Detail(s)</u>							
Waste Class	s:		312				

Map Key	Numbe Record		Elev/Diff (m)	Site		DB
Waste Class	Desc:	PATHOLOGICAL W	ASTES			
1	4 of 5	SSE/7.0	63.9 / 0.00	Rexall Pharmacy Group 1190 Wellington Street Ottawa ON K1Y 2Z5		GEN
Generator No Status: Approval Yea Contam. Facili MHSW Facili SIC Code: SIC Descripti	ars: ility: ty:	ON5868520 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		312 P Pathological wastes				
1	5 of 5	SSE/7.0	63.9 / 0.00	Rexall Pharmacy Group 1190 Wellington Street Ottawa ON K1Y 2Z5		GEN
Generator No Status: Approval Yea Contam. Facili SIC Gode: SIC Descripti	ars: ility: ty:	ON5868520 Registered As of Oct 2019		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)						
Waste Class: Waste Class		312 P Pathological wastes				
Waste Class: Waste Class		261 A Pharmaceuticals				
2	1 of 1	WNW/16.5	63.9 / 0.00	1190 Wellington Street Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cau: Incident Evei Contaminant	nt: :Code:	0664-9U9PHB NA 3/2/2015 Leak/Break		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	4400 Wallis et a 20	
Contaminant Contaminant Contam Limi Contaminant	Limit 1: t Freq 1:	FREON R-22 (CFC)		Site Address: Site District Office: Site Postal Code: Site Region:	1190 Wellington Street	
Environment Nature of Imp Receiving Me Receiving En	oact: edium:	Air		Site Municipality: Site Lot: Site Conc: Northing:	Ottawa	
MOE Respon Dt MOE Arvi	ise:	N		Easting: Site Geo Ref Accu:		

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

**Dt Document Closed:** 

3/3/2015 MOE Reported Dt:

Incident Reason: Site Name:

Unknown / N/A

Rexall Drug Store<UNOFFICIAL>

Site County/District: Site Geo Ref Meth:

3

Contaminant Qty: 3.5 kg

Incident Summary: Rexall: R22 refrigerant to atm

SW/17.3

1194 Wellington St W Ottawa ON

Air Spills - Gases and Vapours

**EHS** 

SPL

SPL

Order No: 20200601182

Ottawa ON K1Y 2Z5

Order No: 20180801008

1 of 1

Status:

Report Type: Standard Report Report Date: 07-AUG-18 01-AUG-18 Date Received:

Previous Site Name: Lot/Building Size:

Additional Info Ordered: Fire Insur. Maps and/or Site Plans Nearest Intersection: Municipality:

Site Map Datum:

Source Type:

SAC Action Class:

ON Client Prov/State: Search Radius (km): .25

-75.729613 X: Y: 45.400298

1 of 17 E/20.3 63.9 / 0.00 4

63.9 / 0.00

**PARKDALE SERVICE STATION OTTAWA CITY ON K1Y 2Z5** 

Ref No: 68417

Site No:

Incident Dt: 3/26/1992

Year: Incident Cause:

UNDERGROUND TANK LEAK

Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freg 1: Contaminant UN No 1:

CONFIRMED **Environment Impact:** 

Nature of Impact: Multi-media Pollution LAND

2 of 17

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:

ESSO STATION - 3000 L OF FURNACE OIL TO GROUND FROM UNDERGROUND TANK.

88499

3/26/1992

**CORROSION** 

Contaminant Qty:

ESSO PETROLEUM CANADA

ESSO STATION AT 1186 WELLINGTON AT

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: **MCCR** 

Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

E/20.3 63.9 / 0.00 IMPERIAL OIL

**IMPERIAL OIL GAS STATION 1186** 

WELLINGTON AT PARKDALE ESSO SERVICE

STATION **OTTAWA CITY ON K1Y 2Z5** 

Discharger Report: Material Group:

erisinfo.com | Environmental Risk Information Services

Ref No:

Site No:

4

Map Key	Number Records		Elev/Diff (m)	Site		DB
Incident Dt: Year: Incident Caus Incident Ever Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving En MOE Respon Dt MOE Reporte Dt Document Incident Reas Site Name: Site County/L	nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact: pact: pact: se: on Scn: d Dt: Closed: son:	// UNDERGROUND TANK LEAP CONFIRMED Soil contamination LAND 7/15/1993 CORROSION		Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	20101	
Site Geo Ref Incident Sum Contaminant	Meth: mary:	IMPERIAL OIL GAS	STATION - GAS	SOLINE TO SOIL FROM UNI	DERGROUND FUEL TANK	
4	3 of 17	E/20.3	63.9 / 0.00	PARKDALE ESSO RC 1186 WELLINGTON S OTTAWA ON K1Y2Z5	ON ASPECK & SON LTD T	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		22423 retail 1995-07-31 17972 0026193001				
4	4 of 17	E/20.3	63.9 / 0.00	1186 WELLINGTON S OTTAWA ON	т.	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		11140 retail				
4	5 of 17	E/20.3	63.9 / 0.00	PARKDALE ESSO RO 1186 WELLINGTON S OTTAWA ON K1Y 2Z	-	EXP
Instance No:		10061431				
Instance ID: Instance Type	e:	FS Facility				
Description: Status: TSSA Progra		EXPIRED				
Maximum Ha Facility Type: Expired Date	:	9/2/1993				
4	6 of 17	E/20.3	63.9 / 0.00	PARKDALE ESSO RO 1186 WELLINGTON S	ON ASPECK & SON LTD T	EXP

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
				OTTAWA ON K1Y 2Z5	
Instance No:		11232162			
Instance ID: Instance Type	e <i>:</i>	FS Liquid Fuel Tank			
Description: Status:		EXPIRED			
TSSA Program Maximum Hai Facility Type:	zard Rank:	EXI INCD			
Expired Date:	:	9/2/1993			
4	7 of 17	E/20.3	63.9 / 0.00	PARKDALE ESSO RON ASPECK & SON LTD 1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	EXP
Instance No:		11232123			
Instance ID: Instance Type	e <i>:</i>	FS Liquid Fuel Tank			
Description: Status:		EXPIRED			
TSSA Program Maximum Ha					
Facility Type: Expired Date:	•	9/2/1993			
<u>4</u>	8 of 17	E/20.3	63.9 / 0.00	PARKDALE ESSO RON ASPECK & SON LTD 1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	EXP
Instance No:		11232200			
Instance ID: Instance Type	e <i>:</i>	FS Liquid Fuel Tank			
Description: Status:		EXPIRED			
TSSA Program Maximum Haz Facility Type:	zard Rank:	_/\\			
Expired Date:		9/2/1993			
4	9 of 17	E/20.3	63.9 / 0.00	PARKDALE ESSO RON ASPECK & SON LTD 1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	EXP
Instance No:		11232088			
Instance ID: Instance Type	e:	FS Liquid Fuel Tank	:		
Description: Status:		EXPIRED			
TSSA Program Maximum Ha					
Facility Type: Expired Date:	•	9/2/1993			
Expired Date.		<i>5,2,</i> 1000			
4	10 of 17	E/20.3	63.9 / 0.00	PARKDALE ESSO RON ASPECK & SON LTD 1186 WELLINGTON ST OTTAWA ON	EXP

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Instance No: Instance ID: Instance Typ Description: Status: TSSA Progra Maximum Ha Facility Type. Expired Date	m Area: zard Rank: :	11232219 74179 FS Piping FS Piping EXPIRED			
4	11 of 17	E/20.3	63.9 / 0.00	PARKDALE ESSO RON ASPECK & SON LTD 1186 WELLINGTON ST OTTAWA ON	EXP
Instance No: Instance ID: Instance Typ Description: Status: TSSA Progra Maximum Ha Facility Type. Expired Date	m Area: zard Rank: :	11232144 74764 FS Piping FS Piping EXPIRED			
4	12 of 17	E/20.3	63.9 / 0.00	PARKDALE ESSO RON ASPECK & SON LTD 1186 WELLINGTON ST OTTAWA ON	EXP
Instance No: Instance ID: Instance Typ Description: Status: TSSA Progra Maximum Ha Facility Type. Expired Date	m Area: zard Rank: :	11232179 74928 FS Piping FS Piping EXPIRED			
4	13 of 17	E/20.3	63.9 / 0.00	PARKDALE ESSO RON ASPECK & SON LTD 1186 WELLINGTON ST OTTAWA ON	EXP
Instance No: Instance ID: Instance Typ Description: Status: TSSA Progra Maximum Ha Facility Type. Expired Date	m Area: zard Rank: :	11232107 74987 FS Piping FS Piping EXPIRED			
4	14 of 17	E/20.3	63.9 / 0.00	PARKDALE ESSO RON ASPECK & SON LTD 1186 WELLINGTON ST OTTAWA ON K1Y 2Z5	EXP
Instance No:		11232162			
Instance ID: Instance Typ	e:	FS Liquid Fuel Tanl	k		

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) FS Gasoline Station - Full Serve Description: Status: **EXPIRED** TSSA Program Area: Maximum Hazard Rank: Facility Type: FS Liquid Fuel Tank Expired Date: 9/2/1993 15 of 17 E/20.3 63.9 / 0.00 PARKDALE ESSO RON ASPECK & SON LTD 4 **EXP** 1186 WELLINGTON ST OTTAWA ON K1Y 2Z5 11232200 Instance No: Instance ID: FS Liquid Fuel Tank Instance Type: FS Gasoline Station - Full Serve Description: Status: **EXPIRED** TSSA Program Area: Maximum Hazard Rank: Facility Type: FS Liquid Fuel Tank Expired Date: 9/2/1993 16 of 17 PARKDALE ESSO RON ASPECK & SON LTD E/20.3 63.9 / 0.00 4 **EXP** 1186 WELLINGTON ST OTTAWA ON K1Y 2Z5 Instance No: 11232088 Instance ID: FS Liquid Fuel Tank Instance Type: Description: FS Gasoline Station - Full Serve Status: **EXPIRED** TSSA Program Area: Maximum Hazard Rank: Facility Type: FS Liquid Fuel Tank Expired Date: 9/2/1993 17 of 17 E/20.3 63.9 / 0.00 PARKDALE ESSO RON ASPECK & SON LTD 4 **EXP** 1186 WELLINGTON ST OTTAWA ON K1Y 2Z5 Instance No: 11232123 Instance ID: FS Liquid Fuel Tank Instance Type: Description: FS Gasoline Station - Full Serve **EXPIRED** Status: TSSA Program Area: Maximum Hazard Rank: FS Liquid Fuel Tank Facility Type: **Expired Date:** 9/2/1993 1 of 1 ESE/33.6 63.9 / 0.00 424 Parkdale Avenue 5 **EHS** Ottawa ON K1Y 1H1 20081223003 Nearest Intersection: Order No: Status: Municipality: Report Type: **Custom Report** Client Prov/State: ON 1/6/2009 0.25 Report Date: Search Radius (km): -75.729084 Date Received: 12/23/2008 X: Previous Site Name: Y: 45.400301 Lot/Building Size:

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

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

6 1 of 2 WNW/38.0 63.9 / 0.00 **MARQUARDT PRINTING GEN** 1195 WELLINGTON STREET

OTTAWA ON K1Y 2Z6

PO Box No:

Co Admin:

Choice of Contact:

Phone No Admin:

Country:

ON1860500 Generator No:

Status: Approval Years:

94,95,96,97,98,99,00,01

Contam. Facility: MHSW Facility:

2811 SIC Code:

SIC Description: **BUSINESS FORMS PRINT** 

Detail(s)

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

6 2 of 2 WNW/38.0 63.9 / 0.00 1195 Wellington St W **EHS** Ottawa ON K1Y2Z6

Order No: 20140708004

Status:

**Custom Report** Report Type: 11-JUL-14 Report Date: Date Received: 08-JUL-14

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection: Municipality:

Client Prov/State: ON Search Radius (km): .25

-75.729894 X: Y: 45.400598

7 1 of 1 NW/38.6 63.9 / 0.00 **WWIS** Ottawa ON

Well ID: 7232121

Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use: n

Final Well Status: Test Hole

Water Type: Casing Material:

Audit No: Z186906 A169735 Tag:

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

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

Flow Rate: Clear/Cloudy: Data Entry Status:

Data Src:

Date Received: 11/21/2014 Selected Flag: Yes

Abandonment Rec:

7241 Contractor: Form Version:

Owner:

Street Name: 1195 WELLINGTON ST W County: OTTAWA-CARLETON Municipality: **NEPEAN TOWNSHIP** Site Info: Lot:

Order No: 20200601182

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

UTM Reliability:

**Bore Hole Information** 

64.786285 Bore Hole ID: 1005229364 Elevation:

DP2BR: Spatial Status:

Elevrc: Zone: 18 Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

 Code OB:
 East83:
 442883

 Code OB Desc:
 North83:
 5027722

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

Date Completed: 10/15/2014 UTMRC Desc: margin of error: 30 m - 100 m

Remarks: Location Method: W
Elevro Desc:

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

Supplier Comment:

#### Overburden and Bedrock

#### **Materials Interval**

**Formation ID:** 1005431416

Layer: 2 Color: 6 General Color: **BROWN** Mat1: 28 Most Common Material: SAND Mat2: **GRAVEL** Other Materials: Mat3: 85 **SOFT** Other Materials: Formation Top Depth: 0.31 Formation End Depth: 3.66

#### Overburden and Bedrock

Formation End Depth UOM:

#### **Materials Interval**

**Formation ID:** 1005431417

m

Laver: 3 Color: 2 **GREY** General Color: Mat1: 06 Most Common Material: SILT Mat2: 11 Other Materials: **GRAVEL** Mat3: 85 Other Materials: **SOFT** 3.66 Formation Top Depth: Formation End Depth: 4.88 Formation End Depth UOM: m

#### Overburden and Bedrock

#### **Materials Interval**

**Formation ID:** 1005431415

 Layer:
 1

 Color:
 8

 General Color:
 BLACK

Mat1:

Most Common Material:

 Mat2:
 11

 Other Materials:
 GRAVEL

 Mat3:
 77

 Other Materials:
 LOOSE

 Formation Top Depth:
 0

 Formation End Depth:
 0.31

 Formation End Depth UOM:
 m

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1005431426

Layer: Plug From: 0.31 1.52 Plug To: Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

1005431427 Plug ID:

Layer: 3 Plug From: 1.52 4.88 Plug To: Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1005431425

Layer: Plug From: 0 0.31 Plug To: Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

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

**Method Construction: Direct Push** 

Other Method Construction:

Pipe Information

Pipe ID: 1005431414

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

1005431420 Casing ID:

Layer: 1 Material:

**PLASTIC** Open Hole or Material: Depth From: 0 Depth To: 1.83 Casing Diameter: 4.03

Casing Diameter UOM: cm Casing Depth UOM:

**Construction Record - Screen** 

Screen ID: 1005431421

Layer:

10 Slot:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Screen Top	Depth:	1.83			
Screen End		4.88			
Screen Mate		5			
Screen Dept		m			
Screen Dian	neter UOM:	cm			
Screen Dian	neter:	4.82			
Hole Diamet	<u>er</u>				
Hole ID:		1005431418			
Diameter:		8.25			
Depth From:		0			
Depth To:		4.88			
Hole Depth	ЈОМ:	m			
Hole Diamet	er UOM:	cm			
<u>8</u>	1 of 1	NW/45.6	63.9 / 0.00	Ottawa ON	WWIS
Well ID:	7232	120		Data Entry Status:	

Construction Date: Data Src: Primary Water Use: Monitoring and Test Hole Date Received: 11/21/2014 Sec. Water Use: Selected Flag: Yes Final Well Status: Test Hole Abandonment Rec: 7241 Water Type: Contractor: Casing Material: Form Version: Audit No: Z186915 Owner: A169736 1195 WELLINGTON ST W Street Name: Tag: **Construction Method:** OTTAWA-CARLETON

County: 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: Zone:

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

**Bore Hole Information** 

**Bore Hole ID:** 1005229361 **Elevation:** 64.547882

DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 442877 Code OB Desc: North83: 5027726 UTM83 Org CS: Open Hole: Cluster Kind: UTMRC:

Date Completed: 10/15/2014 UTMRC Desc: margin of error : 30 m - 100 m

Order No: 20200601182

Remarks: Location Method: wwr

Elevrc Desc:

Location Source Date:

Improvement Location Source:
Improvement Location Method:

Source Revision Comment:
Supplier Comment:

Overburden and Bedrock Materials Interval

**Formation ID:** 1005431401

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

 Layer:
 1

 Color:
 8

 General Color:
 BLACK

Mat1:

Most Common Material:

Mat2:11Other Materials:GRAVELMat3:77Other Materials:LOOSE

Other Materials:LOOSFormation Top Depth:0Formation End Depth:0.31Formation End Depth UOM:m

### Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1005431403

Layer: 3 Color: 2 General Color: **GREY** Mat1: 06 Most Common Material: SILT Mat2: **GRAVEL** Other Materials: Mat3: 85 SOFT Other Materials: 3.66 Formation Top Depth: Formation End Depth: 4.88 Formation End Depth UOM: m

#### Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1005431402

Layer: Color: 6 **BROWN** General Color: Mat1: 28 Most Common Material: SAND Mat2: 11 **GRAVEL** Other Materials: Mat3: 85 Other Materials: **SOFT** Formation Top Depth: 0.31 Formation End Depth: 3.66

#### Annular Space/Abandonment

Formation End Depth UOM:

Sealing Record

**Plug ID:** 1005431411

m

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.31

 Plug Depth UOM:
 m

### Annular Space/Abandonment

Sealing Record

**Plug ID:** 1005431412

**Layer:** 2 **Plug From:** 0.31

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

1.52 Plug To:

Plug Depth UOM: m

## Annular Space/Abandonment

Sealing Record

Plug ID: 1005431413

3 Layer: Plug From: 1.52 Plug To: 4.8 Plug Depth UOM: m

#### Method of Construction & Well

<u>Use</u>

**Method Construction ID: Method Construction Code:** D

Direct Push **Method Construction:** 

Other Method Construction:

#### Pipe Information

Alt Name:

Pipe ID: 1005431400 0

Casing No: Comment:

#### Construction Record - Casing

Casing ID: 1005431406

Layer: 1 Material: 5

**PLASTIC** Open Hole or Material: Depth From: Depth To: 1.83 Casing Diameter: 4.03 cm

Casing Diameter UOM: Casing Depth UOM: m

# **Construction Record - Screen**

Screen ID: 1005431407

Layer: 10 Slot: Screen Top Depth: 1.83 Screen End Depth: 4.88 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 4.82

### Hole Diameter

Hole ID: 1005431404 Diameter: 8.25 Depth From: 0 4.88 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

Map Key	Number Records		Elev/Diff (m)	Site		DB
9	1 of 1	NE/47.5	63.9 / 0.00	Parkdale Ave. & Welli Ottawa ON	ington St.	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Ever Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Ma Receiving Er MOE Respond	nt: t Code: t Name: t Limit 1: t Freq 1: t UN No 1: t Impact: pact: edium: nv: on Scn: ed Dt:	2015-6G7JHK  9/13/2005  Valve / Fitting Leak Or Failure  GASOLINE  Not Anticipated Soil Contamination Land  9/13/2005		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum:	0 Oil Unknown Ottawa Ottawa	
Dt Document Incident Reas Site Name: Site County/I Site Geo Ref Incident Sum Contaminant	son: District: Meth: nmary:	Equipment Failure Sunoco Gas Station Spill of gasoline, at a		SAC Action Class: Source Type:	Spills to Land	

<u>10</u>	1 of 1	NW/49.8	63.9 / 0.00	Ottawa ON		wwis
Elevation ( Elevation I Depth to B Well Depth	ater Use: r Use: r Use: Status: e: iterial: ion Method: (m): Reliability: Redrock: n: en/Bedrock: er Level: (/N):	7232122  Monitoring and Test Hole 0 Test Hole  Z186907 A157947		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:	11/21/2014 Yes 7241 7 1195 WELLINGTON ST W OTTAWA-CARLETON NEPEAN TOWNSHIP	
Bore Hole  Bore Hole  DP2BR: Spatial Sta  Code OB: Code OB I  Open Hole  Cluster Kii Date Comp	ntus: Desc: :: nd:	1005229367		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	64.352149  18 442879 5027733 UTM83 4 margin of error: 30 m - 100 m	

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

wwr

Order No: 20200601182

Remarks: Location Method:

Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock Materials Interval

**Formation ID:** 1005431445

Layer: 3 Color: 2 General Color: **GREY** Mat1: 06 Most Common Material: SILT Mat2: 11 GRAVEL Other Materials: Mat3: 85 SOFT Other Materials: Formation Top Depth: 3.66 Formation End Depth: 5.18 Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

**Formation ID:** 1005431443

 Layer:
 1

 Color:
 8

 General Color:
 BLACK

Mat1:

Most Common Material:

*Mat2:* 11

 Other Materials:
 GRAVEL

 Mat3:
 77

 Other Materials:
 LOOSE

 Formation Top Depth:
 0

 Formation End Depth:
 0.31

 Formation End Depth UOM:
 m

Overburden and Bedrock

Materials Interval

**Formation ID:** 1005431444

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

**BROWN** General Color: Mat1: 28 Most Common Material: SAND Mat2: 11 Other Materials: **GRAVEL** Mat3: 85 SOFT Other Materials: Formation Top Depth: 0.31 Formation End Depth: 3.66 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

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

**Plug ID:** 1005431453

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.31

 Plug Depth UOM:
 m

### Annular Space/Abandonment

Sealing Record

**Plug ID:** 1005431455

 Layer:
 3

 Plug From:
 1.52

 Plug To:
 5.18

 Plug Depth UOM:
 m

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 1005431454

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 1.52

 Plug Depth UOM:
 m

### Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code:

Method Construction Code:

Method Construction: Direct Push

D

Other Method Construction:

# Pipe Information

**Pipe ID:** 1005431442

Casing No: Comment:

Comment: Alt Name:

# Construction Record - Casing

**Casing ID:** 1005431448

Layer: 1
Material: 5

Open Hole or Material:PLASTICDepth From:0Depth To:2.13Casing Diameter:4.03Casing Diameter UOM:cmCasing Depth UOM:m

### **Construction Record - Screen**

**Screen ID:** 1005431449

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 2.13

 Screen End Depth:
 5.18

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

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

Screen Diameter: 4.82

**Hole Diameter** 

Hole ID: 1005431446 Diameter: 8.25 Depth From: 0 5.18 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

1 of 1 W/49.8 63.9 / 0.00 City of Ottawa 11

Wellington St and Hamilton ST; Wellington St.

SPL

**RST** 

Order No: 20200601182

and Parkdale ST

Motor Vehicle

and Parkdale ST

Primary Assessment of Spills

Ottawa; Ottawa ON

Health/Env Conseq:

Client Type:

Ref No: 7731-9CFP6F Discharger Report: Material Group:

Site No: 2013/10/13 Incident Dt:

Year:

Incident Cause: Leak/Break

Sector Type: Incident Event: Agency Involved:

Nearest Watercourse: Contaminant Code: COOLANT (N.O.S.) Wellington St and Hamilton ST; Wellington St. Contaminant Name: Site Address:

Contaminant Limit 1: Site District Office:

Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region:

**Environment Impact:** Possible Site Municipality: Ottawa; Ottawa Nature of Impact: Surface Water Pollution Site Lot:

Receiving Medium: Site Conc: Receiving Env: Northing:

MOE Response: No Field Response Easting: Dt MOE Arvl on Scn:

Site Geo Ref Accu: 2013/10/13 MOE Reported Dt: Site Map Datum: **Dt Document Closed:** SAC Action Class:

Incident Reason: Other Source Type:

Site Name: Sewer<UNOFFICIAL>; Sewer<UNOFFICIAL> Site County/District:

Site Geo Ref Meth: Incident Summary: OC Transpo - coolant to sewer

Contaminant Qty:

N/54.2 63.9 / 0.00 PARKDALE SUNOCO FUNFOOD 12 1 of 1

> 390 PARKDALE AVE **OTTAWA ON K1Y1G6**

Headcode: 01186800

Headcode Desc: SERVICE STATIONS GASOLINE OIL & NATURAL GAS

Phone: 6137291091

INFO-DIRECT(TM) BUSINESS FILE List Name:

Description:

ENE/67.4 1 of 5 63.9 / 0.00 13 **WWIS** Ottawa ON

Well ID: 7203873 Data Entry Status:

Data Src: Construction Date:

Primary Water Use: Monitoring Date Received: 6/25/2013 Sec. Water Use: Selected Flag: Yes

Final Well Status: **Observation Wells** Abandonment Rec: Water Type: Casing Material:

 Audit No:
 Z171306

 Tag:
 A142507

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

Overburden/Bedroc Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Contractor: 7328
Form Version: 7

Owner:

Street Name: 1156 WELLINGTON STREET WEST

County: OTTAWA-CARLETON Municipality: NEPEAN TOWNSHIP Site Info:
Lot:

Easting NAD83: Northing NAD83: Zone:

Concession:

UTM Reliability:

Concession Name:

#### **Bore Hole Information**

**Bore Hole ID:** 1004377485

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 4/30/2013

Remarks: Elevrc Desc:

Location Source Date:

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

# Overburden and Bedrock

Materials Interval

**Formation ID:** 1004969009

Layer: 1

Color: General Color: Mat1:

Most Common Material:

Mat2:

Mat2: Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0

Formation End Depth:

Formation End Depth UOM: m

# Overburden and Bedrock

Materials Interval

**Formation ID:** 1004969010

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 26

 Most Common Material:
 ROCK

Mat2:

Other Materials:

Mat3:

**Elevation:** 65.301933

Elevrc:
Zone: 18
East83: 442968
North83: 5027723
Org CS: UTM83
UTMRC: 4

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

Order No: 20200601182

Location Method: ww

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

Other Materials:

Formation Top Depth:

Formation End Depth: 7.68
Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

**Formation ID:** 1004969011

Layer:

Color:

General Color:

Mat1:

Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 7.68
Formation End Depth:
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004969022

 Layer:
 1

 Plug From:
 0

 Plug To:
 1.1

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004969020

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.69

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004969021

 Layer:
 2

 Plug From:
 0.69

 Plug To:
 1.8

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004969023

 Layer:
 2

 Plug From:
 1.1

 Plug To:
 3.3

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

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

Method Construction ID:

Method Construction Code: 7

Method Construction: Diamond

Other Method Construction:

Pipe Information

**Pipe ID:** 1004969008

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004969016

Layer: 2

Material:

Open Hole or Material:

Depth From: Depth To:

Casing Diameter: 1.25
Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Casing

**Casing ID:** 1004969015

Layer: 1 Material: 5

Open Hole or Material: PLASTIC

 Depth From:
 0

 Depth To:
 4.81

 Casing Diameter:
 3.2

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

**Screen ID:** 1004969017

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 4.81

 Screen End Depth:
 7.65

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 4.21

Hole Diameter

**Hole ID:** 1004969013

 Diameter:
 7.6

 Depth From:
 1.8

 Depth To:
 7.65

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

Hole Diameter

 Hole ID:
 1004969012

 Diameter:
 20.3

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth From: Depth To: Hole Depth U Hole Diamete			0 1.8 m cm				
13	2 of 5		ENE/67.4	63.9 / 0.00	Doran Contractors L 1166 Wellington Stre Ottawa ON K1V 8Y3		GEN
Generator No Status: Approval Yea Contam. Facili MHSW Facili SIC Code: SIC Descripti	ars: ility: ty:	ON8467 Registe As of Do			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				
13	3 of 5		ENE/67.4	63.9 / 0.00	ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Red Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N) Flow Rate: Clear/Cloudy	er Use: lse: lse: atus: n Method: ): liability: lrock: Bedrock: Level:	731527 Z17134 A14250	9		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 7/27/2018 Yes 7320 7 OTTAWA-CARLETON NEPEAN TOWNSHIP	
Bore Hole Int	<u>formation</u>						
Bore Hole ID. DP2BR: Spatial Statu. Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc:	s: sc: : ted:	100721 5/9/201			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 442968 5027723 UTM83 4 margin of error : 30 m - 100 m wwr	
Location Sou Improvement Improvement Source Revis Supplier Con	irce Date: t Location t Location sion Comn	Method:					

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

ENE/67.4 63.9 / 0.00 The Salvation Army Ottawa Grace Manor 13 4 of 5

1156 Wellington Street Ottawa ON K1Y2Z3

PO Box No:

Co Admin:

Phone No Admin:

GEN

Generator No: ON6372542

Status: Registered Country: Canada As of Oct 2019 Choice of Contact:

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

Detail(s)

Waste Class: 312 P

Waste Class Desc: Pathological wastes

Waste Class: 261 A

Pharmaceuticals Waste Class Desc:

5 of 5 ENE/67.4 63.9 / 0.00 1166 Wellington Street W 13 SPL

Ottawa ON

Ref No: 4138-BJEKVC Discharger Report: Material Group: Site No: NA

Incident Dt: 11/30/2019 Health/Env Conseq: 2 - Minor Environment

Client Type:

Year: Incident Cause: Sector Type: Miscellaneous Industrial

Agency Involved: Leak/Break Incident Event: Contaminant Code: Nearest Watercourse:

NATURAL GAS (METHANE) 1166 Wellington Street W Contaminant Name: Site Address:

Contaminant Limit 1: Site District Office: Ottawa Contam Limit Freq 1: Site Postal Code:

1075 Site Region: Eastern Contaminant UN No 1: Site Municipality: **Environment Impact:** Ottawa

Nature of Impact: Site Lot: Receiving Medium: Site Conc: Receiving Env: Air Northing: MOE Response: No Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 11/30/2019 Site Map Datum:

**Dt Document Closed:** SAC Action Class: TSSA - Fuel Safety Branch - Hydrocarbon Fuel

> Release/Spill Unknown / N/A Unknown / N/A Source Type:

Incident Reason: Site Name: five story commercial building under construction<UNOFFICIAL>

Site County/District:

Site Geo Ref Meth: Incident Summary: TSSA 4 inch steel damage, made safe 0 other - see incident description Contaminant Qty:

E/69.4 63.9 / 0.00 **DORAN CONTRACTORS LIMITED** 14 1 of 1 **EASR** 

**ON K1Y 1E4** 

R-009-1110579155 SWP Area Name: Approval No: Rideau Valley Status: REGISTERED **MOE District:** Ottawa

Date: 2018-09-12 Municipality: **EASR** Latitude:

Record Type: 45.40055556 Link Source: **MOFA** Longitude: -75.72861111

Project Type: Water Taking - Construction Dewatering Geometry X: Full Address:

Order No: 20200601182

Geometry Y:

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB		
Approval Typ Full PDF Lin			EASR-Water Taking - Construction Dewatering http://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=2091417					
<u>15</u>	1 of 14	N/69.6	63.6 / -0.31	PARKDALE SUNOCO 390 PARKDALE AV OTTAWA ON K1Y1GG		PRT		
Location ID: Type: Expiry Date: Capacity (L): Licence #:		11038 retail 1995-11-30 20000 0053946001						
<u>15</u>	2 of 14	N/69.6	63.6 / -0.31	SUNOCO INC. 390 PARKDALE AVEI OTTAWA CITY ON KI		CA		
Certificate #. Application Issue Date: Approval Ty Status: Application Client Name. Client Addre Client City: Client Posta Project Desc Contaminant Emission Co	Year: pe: Type: : ess: I Code: cription: ts:	3-1265-96- 96 11/7/1996 Municipal sewage Approved						
<u>15</u>	3 of 14	N/69.6	63.6 / -0.31	PARKDALE SUNOCO 390 PARKDALE AVE OTTAWA ON K1Y 1G		RST		
Headcode: Headcode De Phone: List Name: Description:		01186800 SERVICE STATIOI	NS-GASOLINE, C	DIL & NATURAL GAS				
<u>15</u>	4 of 14	N/69.6	63.6 / -0.31	Suncor Energy Produ 390 Parkdale Ave SUI STATION <unofficia Ottawa ON K1Y 1G6</unofficia 	NCOR SERVICE	SPL		
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan: Contaminan: Contaminan: Contam Limi	nt: t Code: t Name: t Limit 1:	0862-6PBUH5 4/28/2006 Overflow (Tanks Lagoons) 12 GASOLINE		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:	Oils Other Motor Vehicle 390 PARKDALE AVE Ottawa			

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

Records Distance (m)

Receiving Medium: Water Site Conc: Receiving Env: Northing: Easting: MOE Response: Dt MOE Arvl on Scn: Site Geo Ref Accu:

MOE Reported Dt: 4/29/2006 Site Map Datum: **Dt Document Closed:** SAC Action Class: Incident Reason: Error-Operator error Source Type:

390 PARKDALE AVE Site Name:

Site County/District: Site Geo Ref Meth: Incident Summary:

Suncor- 10 L gas to pad, 1L to cb, customer overfill

Contaminant Qty:

5 of 14 N/69.6 63.6 / -0.31 **1496030 ONTARIO INC** 15 **FSTH** 390 PARKDALE AV

OTTAWA ON K1Y 1G6

License Issue Date: 11/10/2008 11:42:00 AM

Tank Status: Licensed December 2008 Tank Status As Of: Operation Type: Retail Fuel Outlet

Gasoline Station - Self Serve Facility Type:

--Details--

Status: Active Year of Installation: 1996 **Corrosion Protection:** 

50000 Capacity:

Tank Fuel Type: Liquid Fuel Double Wall UST - Gasoline

Status: Active Year of Installation: 1996

**Corrosion Protection:** 

Capacity: 25000

Liquid Fuel Double Wall UST - Gasoline Tank Fuel Type:

Status: Active Year of Installation: 1996 **Corrosion Protection:** 

Capacity: 25000

Tank Fuel Type: Liquid Fuel Double Wall UST - Gasoline

SUNCOR ENERGY PRODUCTS PARTNERSHIP 15 6 of 14 N/69.6 63.6 / -0.31 **FST** 390 PARKDALE AVE

Order No: 20200601182

**OTTAWA ON K1Y 1G6** 

64524976 Instance No:

Cont Name:

Instance Type: FS Liquid Fuel Tank

Fuel Type: Gasoline Active Status: Capacity: 50000

Tank Material: Fiberglass (FRP) **Corrosion Protection:** Fiberglass Tank Type: Double Wall UST

2009 Install Year:

Parent Facility Type: FS Gasoline Station - Self Serve

Facility Type: FS Liquid Fuel Tank

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>15</u>	7 of 14	N/69.6	63.6 / -0.31	SUNCOR ENERGY PRODUCTS PARTNERSHIP 390 PARKDALE AVE OTTAWA ON K1Y 1G6	FST
Instance No:		64524975			
Cont Name:					
Instance Typ Fuel Type:	e:	FS Liquid Fuel Tank Gasoline			
Status:		Active			
Capacity:		50000			
Tank Materia		Fiberglass (FRP)			
Corrosion Pr Tank Type:	otection:	Fiberglass Double Wall UST			
Install Year:		2009			
Parent Facilit		FS Gasoline Station			
Facility Type	e:	FS Liquid Fuel Tank			
<u>15</u>	8 of 14	N/69.6	63.6 / -0.31	6205429 CANADA INC 390 PARKDALE AVE OTTAWA ON K1Y 1G6	EXP
Instance No:		11477178			
Instance ID: Instance Typ	e:	FS Liquid Fuel Tank			
Description: Status:		EXPIRED			
TSSA Progra Maximum Ha Facility Type	zard Rank:	E/W INCES			
Expired Date:		4/24/2012 8:21			
<u>15</u>	9 of 14	N/69.6	63.6 / -0.31	6205429 CANADA INC 390 PARKDALE AVE OTTAWA ON K1Y 1G6	EXP
Instance No:		11477187			
Instance ID: Instance Typ Description:	e:	FS Liquid Fuel Tank			
Status:		EXPIRED			
TSSA Progra					
Maximum Ha					
Facility Type Expired Date		4/24/2012 8:21			
<u>15</u>	10 of 14	N/69.6	63.6 / -0.31	6205429 CANADA INC 390 PARKDALE AVE OTTAWA ON K1Y 1G6	EXP
Instance No: Instance ID:		11477172			
Instance Typ	e:	FS Liquid Fuel Tank			
Description: Status:		EXPIRED			
TSSA Progra Maximum Ha Facility Type	zard Rank:	<b>_</b>			
	; );	4/24/2012 8:20			

Map Key	Number Records		Elev/Diff (m)	Site	DB
<u>15</u>	11 of 14	N/69.6	63.6 / -0.31	PARKDALE SUNOCO FUNFOOD 390 PARKDALE AVE OTTAWA ON K1Y1G6	RST
Headcode: Headcode D Phone: List Name: Description:		01186800 SERVICE STATIC 6137291091	ONS GASOLINE OII	L & NATURAL	
<u>15</u>	12 of 14	N/69.6	63.6 / -0.31	6205429 CANADA INC 390 PARKDALE AVE OTTAWA ON K1Y 1G6	EXP
Instance No.		11477178			
Instance ID: Instance Typ Description: Status: TSSA Progra Maximum Ha	oe: am Area:	FS Liquid Fuel Tar FS Gasoline Station EXPIRED			
Facility Type Expired Date	e:	FS Liquid Fuel Tai 4/24/2012 8:21:11			
<u>15</u>	13 of 14	N/69.6	63.6 / -0.31	6205429 CANADA INC 390 PARKDALE AVE OTTAWA ON K1Y 1G6	EXP
Instance No.	:	11477172			
Instance ID: Instance Typ Description: Status: TSSA Progra	oe: am Area:	FS Liquid Fuel Tar FS Gasoline Station EXPIRED			
Maximum Ha Facility Type Expired Date	e:	FS Liquid Fuel Tar 4/24/2012 8:20:35			
<u>15</u>	14 of 14	N/69.6	63.6 / -0.31	6205429 CANADA INC 390 PARKDALE AVE OTTAWA ON K1Y 1G6	EXP
Instance No. Instance ID: Instance Typ Description: Status:	pe:	11477187  FS Liquid Fuel Tar FS Gasoline Station  EXPIRED			
TSSA Progra Maximum Ha Facility Type Expired Date	azard Rank: e:	FS Liquid Fuel Tar 4/24/2012 8:21:44			
<u>16</u>	1 of 1	W/71.7	63.9 / 0.00	VIC'S HARDROCK CYCLE 1203 WELLINGTON STREET OTTAWA ON K1Y 2Z8	GEN
Generator N	o:	ON1974700		PO Box No:	
Status: Approval Ye	ears:	95,96,97,98,99,00,01		Country: Choice of Contact:	

Map Key Number of Direction/ Elev/Diff Site DB

Co Admin:

Phone No Admin:

**INC** 

Order No: 20200601182

Records Distance (m) (m)

MHSW Facility:

SIC Code: 6542 SIC Description: BICYCLE SHOPS

Detail(s)

Contam. Facility:

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

17 1 of 1 E/74.3 63.9 / 0.00 409 PARKDALE AVENUE, OTTAWA ON

Incident No: 1017588
Incident ID:

Attribute Category: FS-Perform L1 Incident Insp

Status Code:
Incident Location: 409 PARKDALE AVENUE, OTTAWA - CO RELEASE

Drainage System:
Sub Surface Contam.:
Aff. Prop. Use Water:
Contam. Migrated:
Contact Natural Env.:
Near Body of Water:
Approx. Quant. Rel.:
Equipment Model:

Serial No:

Residential App. Type: Commercial App. Type: Industrial App. Type: Institutional App. Type: Venting Type:

Venting Type.
Vent Connector Mater:
Vent Chimney Mater:
Pipeline Type:
Pipeline Involved:
Pipe Material:

Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Model: Liquid Prop Serial No: Equipment Type: Cylinder Capacity: Cylinder Capac. Units: Cylinder Material Type: Tank Capacity:

Fuels Occurence Type: CO Release
Fuel Type Involved: Natural Gas
Pate of Occurence: 2013/01/24 0

**Date of Occurence:** 2013/01/24 00:00:00

Time of Occurence: 05:49:00

Occur Insp Start Date: 2013/01/24 00:00:00

Any Health Impact: No
Any Environmental Impact: No
Was Service Interrupted: Yes
Was Property Damaged: No

Operation Type Involved: Commercial (e.g. restaurant, business unit, etc)

Enforcement Policy: NULL Prc Escalation Required: NULL

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) 4302065 Task No: Notes: Occurence Narrative: repair not to code. Tank Material Type: Tank Storage Type: Tank Location Type: Pump Flow Rate Capac: **Liquid Prop Notes: CARVERS DRUG-STORE (1971) LIMITED** 18 1 of 3 WSW/76.7 63.9 / 0.00 **GEN** 1200-B WELLINGTON STREET OTTAWA ON K1Y 2Z7 ON1565716 PO Box No: Generator No: Status: Country: Approval Years: 00,01 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: 6031 **PHARMACIES** SIC Description: Detail(s) Waste Class: 261 Waste Class Desc: **PHARMACEUTICALS** Waste Class: 312 Waste Class Desc: PATHOLOGICAL WASTES PHARMA PLUS DRUGMARTS LTD. 18 2 of 3 WSW/76.7 63.9 / 0.00 **GEN** 1200B WELLINGTON STREET OTTAWA ON K1Y 2Z7 ON2654903 PO Box No: Generator No: Country: Status: Choice of Contact: Approval Years: 01 Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: 6031 SIC Code: **PHARMACIES** SIC Description: Detail(s) Waste Class: 261 Waste Class Desc: **PHARMACEUTICALS** Waste Class: Waste Class Desc: PATHOLOGICAL WASTES WSW/76.7 18 3 of 3 63.9 / 0.00 **Emerald Bakery** SCT 1200D Wellington St W Ottawa ON K1Y 2Z7 Established: 1994 Plant Size (ft2): Employment: 2

Order No: 20200601182

--Details--

**Description:** All Other Food Manufacturing

SIC/NAICS Code: 311990

Records Distance (m) (m)

1 of 1 NW/79.2 63.9 / 0.00 19 **WWIS** Ottawa ON

7133808 Well ID:

Construction Date: Monitoring and Test Hole Primary Water Use:

Sec. Water Use:

Final Well Status: Monitoring and Test Hole

Water Type:

Casing Material:

Audit No: Z106669 A090933 Tag:

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

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

Data Entry Status: Data Src:

11/13/2009 Date Received: Selected Flag: Yes

Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner:

Street Name: 366 PARKDALE AVE. County: OTTAWA-CARLETON Municipality: **OTTAWA CITY** Site Info: WKQ-001799

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

Zone:

UTM Reliability:

**Bore Hole Information** 

Bore Hole ID: 1002816254

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

1/1/2009 Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: 63.639007

Elevrc:

Zone: 18 East83: 442870 North83: 5027762 Org CS: UTM83

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

Order No: 20200601182

Location Method:

Overburden and Bedrock

**Materials Interval** 

1003009506 Formation ID:

Layer: 1 Color: 6 General Color: **BROWN** Mat1: 01 Most Common Material: **FILL** Mat2: 11 Other Materials: **GRAVEL** Mat3: 77 Other Materials: LOOSE Formation Top Depth: 0 Formation End Depth: 0.6 Formation End Depth UOM: m

Overburden and Bedrock

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

### Materials Interval

**Formation ID:** 1003009507

Layer: 2 Color: **BROWN** General Color: Mat1: 05 Most Common Material: CLAY Mat2: 06 Other Materials: SILT Mat3: 85 SOFT Other Materials:

Formation Top Depth: 0.6
Formation End Depth: 3.35
Formation End Depth UOM: m

# Overburden and Bedrock

Materials Interval

**Formation ID:** 1003009508

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 26

 Most Common Material:
 ROCK

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 3.35
Formation End Depth: 5.18
Formation End Depth UOM: m

### Annular Space/Abandonment

Sealing Record

**Plug ID:** 1003009510

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.3

 Plug Depth UOM:
 m

# Annular Space/Abandonment

Sealing Record

**Plug ID:** 1003009512

 Layer:
 3

 Plug From:
 1.83

 Plug To:
 5.18

 Plug Depth UOM:
 m

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 1003009511

 Layer:
 2

 Plug From:
 0.3

 Plug To:
 1.83

 Plug Depth UOM:
 m

## Method of Construction & Well

<u>Use</u>

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

**Method Construction ID:** 

**Method Construction Code:** 

Direct Push Method Construction:

Other Method Construction:

Pipe Information

Pipe ID: 1003009505

Casing No:

Comment: Alt Name:

Construction Record - Casing

1003009514 Casing ID:

Layer: Material: 5

Open Hole or Material: **PLASTIC** Depth From: Depth To: 2.13 Casing Diameter: 3.45 Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1003009515

Layer: 10 Slot: Screen Top Depth: 2.13 Screen End Depth: 5.18 Screen Material: Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 4.21

Hole Diameter

Hole ID: 1003009509

Diameter: Depth From: Depth To:

Hole Depth UOM: m Hole Diameter UOM: cm

> 20 1 of 1 NNW/79.9 63.9 / 0.00 **WWIS** Ottawa ON

Well ID: 7133809

Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Monitoring and Test Hole

Water Type:

Casing Material:

Audit No: Z106671 A090935 Tag:

**Construction Method:** Elevation (m):

Elevation Reliability: Depth to Bedrock:

Data Entry Status:

Data Src:

Date Received: 11/13/2009 Selected Flag: Yes Abandonment Rec:

Contractor: 7241 Form Version:

Owner:

Street Name: 366 PARKDALE AVE. **OTTAWA-CARLETON** County: Municipality: **OTTAWA CITY** Site Info: WKQ-001799

Lot:

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

Well Depth:

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

UTM Reliability:

### **Bore Hole Information**

**Bore Hole ID:** 1002816257

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

**Date Completed:** 1/1/2009

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

# Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1003009595

Layer: Color: 6 **BROWN** General Color: Mat1: 01 Most Common Material: **FILL** Mat2: 11 **GRAVEL** Other Materials: Mat3: 77 Other Materials: LOOSE Formation Top Depth: 0 Formation End Depth: 0.6

### Overburden and Bedrock

Formation End Depth UOM:

Materials Interval

**Formation ID:** 1003009597

m

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 26

 Most Common Material:
 ROCK

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 2.44
Formation End Depth: 6.1
Formation End Depth UOM: m

#### Overburden and Bedrock

Materials Interval

**Elevation:** 63.769172

Elevrc:

Zone: 18
East83: 442885
North83: 5027769
Org CS: UTM83

UTMRC: 4

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

Order No: 20200601182

Location Method: wwr

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

Formation ID: 1003009596

Layer: 2 Color: 6 General Color: **BROWN** 05 Mat1: Most Common Material: CLAY 06 Mat2: Other Materials: SILT Mat3: 85 Other Materials: SOFT Formation Top Depth: 0.6 Formation End Depth: 2.44 Formation End Depth UOM:

#### Annular Space/Abandonment

Sealing Record

1003009600 Plug ID:

m

Layer: Plug From: 0 Plug To: 0.3 Plug Depth UOM:

# Annular Space/Abandonment

Sealing Record

1003009602 Plug ID:

Layer: 3 Plug From: 2.74 Plug To: 6.1 Plug Depth UOM: m

#### Annular Space/Abandonment

Sealing Record

1003009601 Plug ID:

Layer: 0.3 Plug From: 2.74 Plug To: Plug Depth UOM:

### Method of Construction & Well

<u>Use</u>

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

**Method Construction: Direct Push** 

D

Other Method Construction:

# Pipe Information

Pipe ID: 1003009594

Casing No: 0

Comment: Alt Name:

# **Construction Record - Casing**

Casing ID: 1003009604

Layer:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material: Open Hole or Depth From: Depth To: Casing Diame Casing Depth	eter: eter UOM:	5 PLASTIC 0 3.1 3.45 cm m			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Depth Screen Diame	Depth: rial: n UOM: eter UOM:	1003009605 1 10 3.1 6.1 5 m cm 4.21			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1003009598 8.25 0 2.44 m cm			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1003009599 5.71 2.44 6.1 m cm			
<u>21</u>	1 of 5	NE/87.2	62.8 / -1.03	785730 ONTARIO INC 1175 WELLINGTON ST OTTAWA ON K1Y 2Y9	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		11139 retail 1990-08-31 19380 0055276001			
<u>21</u>	2 of 5	NE/87.2	62.8 / -1.03	785730 ONTARIO INC 1175 WELLINGTON ST OTTAWA ON K1Y2Y9	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		11139 retail 1991-03-31 5000 0034246001			

Map Key	Number Records		Elev/Diff (m)	Site	DB
21	3 of 5	NE/87.2	62.8 / -1.03	PRIVATE OWNER 395 PARKDALE TRANSPORT TRUCK (CARGO) OTTAWA ON K1Y 4V4	SPL
Ref No:		185676		Discharger Report:	
Site No: Incident Dt:		8/30/2000		Material Group: Health/Env Conseq:	
Year: Incident Cau Incident Eve Contaminan	nt: t Code:	OTHER CONTAINER LEAK		Client Type: Sector Type: Agency Involved: Nearest Watercourse:	
Contaminan Contaminan Contam Lim Contaminan	t Limit 1: it Freq 1:			Site Address: Site District Office: Site Postal Code: Site Region:	
Environmen Nature of Im	t Impact: pact:	POSSIBLE Air Pollution AIR		Site Municipality: 20107 Site Lot: Site Conc:	
Receiving M Receiving E MOE Respoi Dt MOE Arvi	nv: nse: 'on Scn:			Northing: Easting: POLICE, FIRE (OTTAWA) Site Geo Ref Accu:	
MOE Report Dt Documen Incident Rea Site Name:	t Closed:	8/30/2000 UNKNOWN		Site Map Datum: SAC Action Class: Source Type:	
Site County/ Site Geo Rei Incident Sun Contaminan	f Meth: nmary:	PICKUP TRUCK-TA	ANK LEAK OF NA	APTHA(?) GAS TO ATM POLICE/FIRE ON SCENE	
<u>21</u>	4 of 5	NE/87.2	62.8 / -1.03	785730 ONTARIO INC 1175 WELLINGTON ST OTTAWA ON	EXP
Instance No. Instance ID: Instance Typ Description: Status:	oe:	9650943 392220 FS Facility Fuels Safety Propa EXPIRED	ne Filling Plant >	5000 USW	
TSSA Progra Maximum Ha Facility Type Expired Date	azard Rank: e:	EXI INCO			
<u>21</u>	5 of 5	NE/87.2	62.8 / -1.03	785730 ONTARIO INC 1175 WELLINGTON ST OTTAWA ON K1Y 2Y9	EXP
Instance No.	:	9809517			
Instance ID: Instance Typ	oe:	FS Facility			
Description: Status: TSSA Progra	am Area:	EXPIRED			
Maximum Ha Facility Type Expired Date	azard Rank: e:	9/1/1990			
22	1 of 1	WNW/94.5	63.9 / 0.00	Ottawa ON	wwis

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

Well ID: 7180987

Construction Date: Primary Water Use: Test Hole

Sec. Water Use: Final Well Status: 0 Water Type:

Casing Material:

Audit No: Z134685 A132244 Tag:

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

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

Data Entry Status:

Data Src:

5/17/2012 Date Received: Selected Flag: Yes

Abandonment Rec:

6964 Contractor: Form Version:

Owner: Street Name: County:

22 HAMILTON AVE OTTAWA-CARLETON Municipality: NEPEAN TOWNSHIP Site Info: Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone: UTM Reliability:

Bore Hole Information

1003781316 Bore Hole ID:

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 3/30/2012

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock **Materials Interval** 

1004310004 Formation ID:

Layer:

Color: General Color:

Mat1: 13

Most Common Material: **BOULDERS** 

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 2.45 Formation End Depth: 3.7 Formation End Depth UOM: m

Overburden and Bedrock

**Materials Interval** 

Formation ID: 1004310002

Layer: Color: 2 General Color: **GREY** 

63.679019 Elevation:

Elevrc:

18 Zone: East83: 442830 5027746 North83: Org CS: UTM83 **UTMRC**:

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

Order No: 20200601182

Location Method: wwr

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

06 Mat1: Most Common Material: SILT

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.62 0.91 Formation End Depth: Formation End Depth UOM: m

Overburden and Bedrock

**Materials Interval** 

Formation ID: 1004309999

Layer:

Color: General Color:

Mat1:

Most Common Material:

Mat2:

Other Materials:

Mat3: 60

**CEMENTED** Other Materials:

Formation Top Depth: 0 Formation End Depth: 0.06 Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

1004310000 Formation ID:

Layer:

Color: General Color:

Mat1:

Most Common Material:

Mat2:

Other Materials:

Mat3: 11

**GRAVEL** Other Materials: Formation Top Depth: 0.06 Formation End Depth: 0.15 Formation End Depth UOM: m

Overburden and Bedrock

**Materials Interval** 

Formation ID: 1004310001

3 Layer: 6 Color: **BROWN** General Color: 06 Mat1:

Most Common Material: SILT Mat2: 81 SANDY Other Materials:

Mat3: 65

DARK-COLOURED Other Materials:

Formation Top Depth: 0.15 Formation End Depth: 0.62 Formation End Depth UOM: m

Overburden and Bedrock

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

Materials Interval

**Formation ID:** 1004310003

 Layer:
 5

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 84

 Other Materials:
 SILTY

Mat3:

Other Materials:

Formation Top Depth: 0.91
Formation End Depth: 2.45
Formation End Depth UOM: m

# Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004310012

 Layer:
 2

 Plug From:
 1.3

 Plug To:
 3.7

 Plug Depth UOM:
 m

### Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004310011

 Layer:
 1

 Plug From:
 0

 Plug To:
 1.3

 Plug Depth UOM:
 m

### Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code:

Method Construction: Diamond

Other Method Construction:

### Pipe Information

**Pipe ID:** 1004309998

Casing No: 0

Comment: Alt Name:

# **Construction Record - Casing**

**Casing ID:** 1004310007

Layer:

Material: 5

Open Hole or Material:PLASTICDepth From:0Depth To:1.5Casing Diameter:3.5Casing Diameter UOM:cmCasing Depth UOM:m

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Construction Record - Screen 1004310008 Screen ID:

Layer: Slot: 10 Screen Top Depth: 1.5 Screen End Depth: 3.7 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter:

Water Details

Water ID: 1004310006

4.1

Layer:

Kind Code:

Kind:

Water Found Depth: 2.52 Water Found Depth UOM:

Hole Diameter

1004310005 Hole ID:

Diameter: 7.5 Depth From: 0 Depth To: 3.7 Hole Depth UOM: m Hole Diameter UOM: cm

1 of 1 WNW/94.8 63.9 / 0.00 22 Hamilton Ave N 23 **EHS** Ottawa ON K1Y 1B6

X:

Y:

ON

Nearest Intersection:

Client Prov/State:

Search Radius (km):

Ottawa

-75.730504 45.400874

Order No: 20200601182

ON

0.25

Municipality:

Order No: 20120312021

Status:

Report Type: Standard Report Report Date: 3/21/2012 2:55:11 PM Date Received: 3/12/2012 2:52:27 PM

Previous Site Name:

Lot/Building Size: 4500 sq ft

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

ESE/103.1 425 PARKDALE AVENUE, OTTAWA 24 1 of 1 63.9 / 0.00 **INC** 

Incident No: 1484206

Incident ID:

Attribute Category: FS-Perform L1 Incident Insp

Status Code:

425 PARKDALE AVENUE, OTTAWA - FIRE Incident Location:

Drainage System: Sub Surface Contam.: Aff. Prop. Use Water: Contam. Migrated: Contact Natural Env.: Near Body of Water: Approx. Quant. Rel.: Equipment Model:

Serial No:

Residential App. Type: Commercial App. Type: Industrial App. Type:

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

Institutional App. Type:

Venting Type: Vent Connector Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Model:

Cylinder Capacity: Cylinder Capac. Units: Cylinder Material Type:

Liquid Prop Serial No: Equipment Type:

Tank Capacity:

Fuels Occurence Type: Fire

Natural Gas Fuel Type Involved:

Date of Occurence: 2014/09/23 00:00:00

Time of Occurence: **NULL** 

2014/09/23 00:00:00 Occur Insp Start Date:

Any Health Impact: No Any Environmental Impact: No Was Service Interrupted: Yes Was Property Damaged: Yes

Operation Type Involved: Institution (incl.hospital,school,government etc.)

Enforcement Policy: Prc Escalation Required: NULL 5190071 Task No:

Notes:

Occurence Narrative: Tank Material Type: Tank Storage Type: Tank Location Type:

Pump Flow Rate Capac: **Liquid Prop Notes:** 

Fire at natural gas boiler which melted wiring. No damage to building or fire suppression used.

NNE/115.4 25 1 of 9 62.9 / -1.00 **UNKNOWN** 

OFFICE BLDG AT 383 PARKDALE AVE IN THE SUMP PUMP HOLES IN PARKING GARAGE

OTTAWA CITY ON K1Y 4R4

Ref No: 2477 Discharger Report:

Site No: Material Group: Incident Dt: 4/15/1988 Health/Env Conseq:

Year: Client Type: **UNKNOWN** Incident Cause: Sector Type: 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:** Site Municipality: 20101

Nature of Impact: Site Lot: Receiving Medium: WATER Site Conc: Receiving Env: Northing: MOE Response: Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: 4/16/1988 MOE Reported Dt: Site Map Datum: Dt Document Closed: SAC Action Class:

SPL

Map Key Number of Pirection/ Pistance (m) Number of Pistance (m) Num

Site Geo Ref Meth:
Incident Summary:
Contaminant Qty:
GASOLINE ODOUR IN OFFICE BLDG FROM SUMP PUMP AREA IN THE PARKING GARAGE.

25 2 of 9 NNE/115.4 62.9 / -1.00 Myropen Publications Ltd.
383 Parkdale Ave Suite 402 SCT

Ottawa ON K1Y 4R4

Established: 1932 Plant Size (ft²):

--Details-Description: Periodical Publishers

5

SIC/NAICS Code: 511120

25 3 of 9 NNE/115.4 62.9 / -1.00 GEM Software Scheduling 383 Parkdale Av Suite 304

Ottawa ON K1Y 4R4

Established: Plant Size (ft²): Employment:

Employment:

25 4 of 9 NNE/115.4 62.9 / -1.00 Rosemount Family Health Organization Suite 309 - 383 Parkdale Avenue

PO Box No:

Choice of Contact:

Phone No Admin:

Country:

Co Admin:

PO Box No:

Co Admin:

Choice of Contact:

Phone No Admin:

Country:

Ottawa ON K1Y 4R4

Ottawa ON KIT 47

Generator No: ON3346215 Status:

Approval Years: 2015
Contam. Facility: No

MHSW Facility: No SIC Code: 621110

SIC Description: OFFICES OF PHYSICIANS

Detail(s)

Generator No:

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

25 5 of 9 NNE/115.4 62.9 / -1.00 Rosemount Family Health Organization GEN

Suite 309 - 383 Parkdale Avenue

Canada

Canada

CO\_OFFICIAL

Order No: 20200601182

CO\_OFFICIAL

Ottawa ON K1Y 4R4

Status:

Approval Years: 2016
Contam. Facility: No
MHSW Facility: No

**SIC Code:** 621110

SIC Description: OFFICES OF PHYSICIANS

ON3346215

Detail(s)

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Waste Class Waste Class		312 PATHOLOGICAL W	ASTES		
<u>25</u>	6 of 9	NNE/115.4	62.9/-1.00	Rosemount Family Health Organization Suite 309 - 383 Parkdale Avenue Ottawa ON K1Y 4R4	GEN
Generator N Status: Approval Ye Contam. Facil SIC Code: SIC Descrip	ears: cility: lity:	ON3346215 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		312 P Pathological wastes			
<u>25</u>	7 of 9	NNE/115.4	62.9 / -1.00	GEM Health Care Services (2011) Inc. 383 Parkdale Avenue, Suite 304 Ottawa ON K1Y 4R4	GEN
Generator N Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON8857995 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		312 P Pathological wastes			
<u>25</u>	8 of 9	NNE/115.4	62.9 / -1.00	GEM Health Care Services (2011) Inc. 383 Parkdale Avenue, Suite 304 Ottawa ON K1Y 4R4	GEN
Generator N Status: Approval Ye Contam. Facil SIC Code: SIC Descrip	ears: cility: lity:	ON8857995 Registered As of Oct 2019		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
Detail(s)					
Waste Class Waste Class		312 P Pathological wastes			
<u>25</u>	9 of 9	NNE/115.4	62.9 / -1.00	Rosemount Family Health Organization Suite 309 - 383 Parkdale Avenue Ottawa ON K1Y 4R4	GEN
Generator N	lo:	ON3346215		PO Box No:	

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

Status: Registered Country: Canada

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

Approval Years:

Choice of Contact: Co Admin: Phone No Admin:

Detail(s)

Waste Class: 312 P

Waste Class Desc: Pathological wastes

As of Oct 2019

1 of 1 NNW/117.4 62.9 / -1.00 26 **WWIS** ON

Well ID: 7203872 Data Entry Status: Yes

**Construction Date:** Data Src: 6/25/2013 Primary Water Use: Date Received: Sec. Water Use: Selected Flag: Yes Final Well Status: Abandonment Rec: Water Type: Contractor: 1844 Casing Material: Form Version:

C15836 Audit No: Owner: A122970 Tag: Street Name:

Construction Method: OTTAWA-CARLETON County: Elevation (m): Municipality: **OTTAWA CITY** Elevation Reliability: Site Info: Depth to Bedrock: Lot:

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

UTM Reliability: Flow Rate:

**Bore Hole Information** 

Source Revision Comment: Supplier Comment:

Clear/Cloudy:

Bore Hole ID: 1004377482 Elevation: 63.373668

DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 442878

5027806 Code OB Desc: North83: Org CS: UTM83 Open Hole: Cluster Kind: UTMRC: 5

Date Completed: 3/8/2012 UTMRC Desc: margin of error: 100 m - 300 m

Location Method: Remarks: wwr

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method:

1 of 1 WNW/121.2 63.9 / 0.00 **CAA NORTH & EAST ONTARIO 27** 

GEN **16 HAMILTON AVENUE** OTTAWA ON

Order No: 20200601182

ON0890503 Generator No: PO Box No: Status:

Country: Approval Years: 99,00,01 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility: Phone No Admin:

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) 6399 SIC Code: SIC Description: OTHER VEH. SERVICES Detail(s) Waste Class: 252 Waste Class Desc: WASTE OILS & LUBRICANTS 28 1 of 25 E/123.6 63.9 / 0.00 SALVATION ARMY GRACE GENERAL CA **HOSPITAL** 1156 WELLINGTON STREET **OTTAWA CITY ON K1Y 2Z3** 8-4143-87-Certificate #: Application Year: 87 Issue Date: 10/3/1989 Approval Type: Industrial air Cancelled Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: **Project Description:** BIOMEDICAL INCIN. Nitrogen Oxides, Suspended Particulate Matter, Hydrogen Chloride Contaminants: **Emission Control:** No Controls SALVATION ARMY GRACE HOSPITAL 28 2 of 25 E/123.6 63.9 / 0.00 **NPCB BUILDING ENGINEER; 1156 WELLINGTON** STREET OTTAWA ON K1Y 2Z3 Company Code: O0979 School/Care/Facility Industry: Site Status: 10/9/1991 Transaction Date: 3/20/1991 Inspection Date: GRACE GENERAL HOSPITAL 28 3 of 25 E/123.6 63.9 / 0.00 **NPCB** 1156 WELLINGTON STREET OTTAWA ON K1Y 2Z3 Company Code: F1505 Industry: Site Status: Transaction Date: 1/29/1996 Inspection Date: --Details--Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer:

Order No: 20200601182

Label:

Status:

Contents:

Stored for Disposal 296.00 KG

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Serial No.: PCB Type/Co Location: Item/State: No. of Items:	de:	Askarel			
Manufacturer Status: Contents:	:	Stored for Disposal 1057.00 KG			
28	4 of 25	E/123.6	63.9 / 0.00	GRACE GENERAL HOSPITAL 1156 WELLINGTON STREET WELLINGTON STREET OTTAWA ON K1Y 2Z3	NPCB
Company Col Industry: Site Status: Transaction L Inspection Da	Date:	F1322			
Details Label: Serial No.: PCB Type/Co Location: Item/State: No. of Items:					
Manufacturer Status: Contents:	:	In-Storage			
<u>28</u>	5 of 25	E/123.6	63.9 / 0.00	SALVATION ARMY GRACE GENERAL HOSPITAL 1156 WELLINGTON ST. OTTAWA CITY ON K1Y 2Z3	CA
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addres Client City:	e: 'ype:	8-4009-85-000 85 11/24/88 Industrial air Application Cancelle	<del>o</del> d		
Client Postal Project Desci Contaminant Emission Col	ription: s:	LETTER SENT NOV	/. 23/88		
<u>28</u>	6 of 25	E/123.6	63.9 / 0.00	SALVATION ARMY GRACE GENERAL HOSPITAL 1156 WELLINGTON ST. OTTAWA CITY ON K1Y 2Z3	CA
Certificate #: Application Y Issue Date: Approval Typ Status:		8-4009-85-000 85 3/22/89 Industrial air Application Cancelle	ed		

Number of Direction/ Elev/Diff Site DΒ Map Key

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

> 28 7 of 25 E/123.6 63.9 / 0.00 1156 Wellington Street **EHS** Ottawa ON K1Y 2Z3

Order No: 20000324001

Records

Status:

Report Type: Complete Report Report Date: 3/28/00

Date Received: 3/24/00 Previous Site Name: Lot/Building Size: Additional Info Ordered:

Nearest Intersection: Parkdale Ave W & Rosemount Ave E

Municipality: Ottawa Carlton

Client Prov/State: ON Search Radius (km): 0.25 -75.727646 X: Y: 45.401205

E/123.6 **GRACE GENERAL HOSPITAL** 28 8 of 25 63.9 / 0.00 **OPCB** 1156 WELLINGTON STREET OTTAWA ON K1Y 2Z3

Year: 1998 Site Number: 40290A022

Name Owner:

Additional Site Information:

--Details--

Quantity: 218.00

Address Site:

Description: Weight of Bulk Liquid with High Level PCBs (>1000 ppm) kg

Distance (m)

(m)

Quantity: 1.00

Address Site:

Number of Transformers with High Level PCBs (>1000 ppm) Description:

Quantity: 1.00

Address Site:

Description: Number of Drums of Ballasts with High Level PCBs (>1000 ppm)

Quantity:

Address Site:

Description: Calculated Weight (Kg) of Drums of Ballasts with High Level PCBs (>1000 ppm)

Quantity: 1.00

Address Site:

Description: Number of Drums of Other Material with High Level PCBs (>1000 ppm)

Quantity: 150.00

Address Site:

Description: Calculated Weight (Kg) of Drums of Other Material with High Level PCBs (>1000 ppm) kg

E/123.6 63.9 / 0.00 **GRACE GENERAL HOSPITAL** 28 9 of 25 **OPCB** 1156 WELLINGTON STREET

**OTTAWA ON K1Y 2Z3** 

1999 Year:

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

Records Distance (m)

40290A022

Site Number: Name Owner:

Additional Site Information:

--Details--

218.00 Quantity:

Address Site:

Weight of Bulk Liquid with High Level PCBs (>1000 ppm) kg Description:

Quantity:

Address Site:

Description: Number of Transformers with High Level PCBs (>1000 ppm)

Quantity: 1.00

Address Site:

Description: Number of Drums of Ballasts with High Level PCBs (>1000 ppm)

200.00 Quantity:

Address Site:

Description: Calculated Weight (Kg) of Drums of Ballasts with High Level PCBs (>1000 ppm)

Quantity: 1.00

Address Site:

Number of Drums of Other Material with High Level PCBs (>1000 ppm) Description:

150.00 Quantity:

Address Site:

Description: Calculated Weight (Kg) of Drums of Other Material with High Level PCBs (>1000 ppm) kg

28 10 of 25 E/123.6 63.9 / 0.00 **GRACE GENERAL HOSPITAL OPCB** 1156 WELLINGTON STREET OTTAWA ON K1Y 2Z3

Year: 2000 40290A022 Site Number:

Name Owner:

Additional Site Information:

--Details--

218.00 Quantity:

Address Site:

Description: Weight of Bulk Liquid with High Level PCBs (>1000 ppm) kg

Quantity: 1.00

Address Site:

Description: Number of Transformers with High Level PCBs (>1000 ppm)

1.00 Quantity:

Address Site:

Description: Number of Drums of Ballasts with High Level PCBs (>1000 ppm)

Quantity: 200.00

Address Site:

Description: Calculated Weight (Kg) of Drums of Ballasts with High Level PCBs (>1000 ppm)

Quantity:

Address Site:

Description: Number of Drums of Other Material with High Level PCBs (>1000 ppm)

150.00 Quantity:

Address Site:

Description: Calculated Weight (Kg) of Drums of Other Material with High Level PCBs (>1000 ppm) kg

28 11 of 25 E/123.6 63.9 / 0.00 GRACE GENERAL HOSPITAL 1156 WELLINGTON STREET

OTTAWA ON K1Y 2Z3

**OPCB** 

**GEN** 

Order No: 20200601182

 Year:
 1995

 Site Number:
 40290A022

Name Owner:

Additional Site Information:

--Details--

**Quantity:** 283.00

Address Site:

Description: Weight of Bulk Liquid with High Level PCBs (>1000 ppm) kg

**Quantity:** 1.00

Address Site:

**Description:** Number of Drums of Ballasts with High Level PCBs (>1000 ppm)

**Quantity:** 200.00

Address Site:

Description: Weight of Drums of Ballasts with High Level PCBs (>1000 ppm) kg

28 12 of 25 E/123.6 63.9 / 0.00 SALVATION ARMY GRACE GENERAL HOSP.

1156 WELLINGTON STREET,

OTTAWA, ON K1Y 2Z3

 Generator No:
 ON0389300
 PO Box No:

 Status:
 Country:

Approval Years: 86,87,88 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:

SIC Code: 8611

SIC Description: GENERAL HOSPITALS

Detail(s)

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

28 13 of 25 E/123.6 63.9 / 0.00 SALVATION ARMY GRACE GENERAL HOSP.
1156 WELLINGTON STREET

OTTAWA ON K1Y 2Z3

Generator No:ON0389300PO Box No:Status:Country:Approval Years:89,90Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No Admin:

MHSW Facility: SIC Code: 8611

SIC Description: GENERAL HOSPITALS

Detail(s)

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Number of Elev/Diff Site DΒ Map Key Direction/

Distance (m)

(m)

LIGHT FUELS Waste Class Desc:

Waste Class:

Records

PATHOLOGICAL WASTES Waste Class Desc:

221

28 14 of 25 E/123.6 63.9 / 0.00 SALVATION ARMY GRACE GENERAL **GEN** 

> 1156 WELLINGTON STREET OTTAWA ON K1Y 2Z4

**HOSPITAL** 

PO Box No:

Co Admin:

Choice of Contact:

Phone No Admin:

Country:

ON0389300 Generator No:

Status:

92,93,94,95,96,97,98,99,00,01 Approval Years:

Contam. Facility:

Waste Class:

MHSW Facility:

8611 SIC Code:

SIC Description: **GENERAL HOSPITALS** 

Detail(s)

Waste Class: 121

ALKALINE WASTES - HEAVY METALS Waste Class Desc:

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 221

LIGHT FUELS Waste Class Desc:

Waste Class: 243 Waste Class Desc: PCB'S

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 261

Waste Class Desc: **PHARMACEUTICALS** 

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 312

PATHOLOGICAL WASTES Waste Class Desc:

Waste Class:

Waste Class Desc: ACID WASTE - HEAVY METALS

28 15 of 25 E/123.6 63.9 / 0.00 The Salvation Army CA

1156 Wellington Street

Order No: 20200601182

Ottawa ON

8841-5DUP2U Certificate #: 2002 Application Year: Issue Date: 10/22/2002 Approval Type: Air

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Status: Approved Application Type: Client Name: Client Address: Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:** E/123.6 The Salvation Army Ottawa Grace Manor 28 16 of 25 63.9 / 0.00 **GEN** 1156 Wellington Street Ottawa ON K1Y2Z3 ON6372542 Generator No: PO Box No: Status: Country: 2010 Approval Years: Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: 623110 SIC Code: SIC Description: **Nursing Care Facilities** Detail(s) Waste Class: 261 **PHARMACEUTICALS** Waste Class Desc: Waste Class: Waste Class Desc: PATHOLOGICAL WASTES The Salvation Army Ottawa Grace Manor **28** 17 of 25 E/123.6 63.9 / 0.00 **GEN** 1156 Wellington Street Ottawa ON K1Y2Z3 ON6372542 Generator No: PO Box No: Status: Country: Choice of Contact: Approval Years: 2011 Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: 623110 SIC Description: **Nursing Care Facilities** Detail(s) Waste Class: PATHOLOGICAL WASTES Waste Class Desc: Waste Class: **PHARMACEUTICALS** Waste Class Desc:

28 18 of 25 E/123.6 63.9 / 0.00 The Salvation Army Ottawa Grace Manor

1156 Wellington Street Ottawa ON K1Y2Z3

PO Box No:

Choice of Contact:

Phone No Admin:

Country:

Co Admin:

GEN

Order No: 20200601182

Ottawa ON K1 Y2

Status: Approval Years: 2012

Approval Years: 201 Contam. Facility:

MHSW Facility: SIC Code: 623110

SIC Description: Nursing Care Facilities

ON6372542

Generator No:

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

Detail(s)

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class:

**PHARMACEUTICALS** Waste Class Desc:

28 19 of 25 E/123.6 63.9 / 0.00 The Salvation Army Ottawa Grace Manor **GEN** 

1156 Wellington Street

Ottawa ON

Choice of Contact:

Phone No Admin:

Nearest Intersection:

Client Prov/State:

Search Radius (km):

Ottawa

-75.72744

45.400799

Order No: 20200601182

ON

.3

Municipality:

**MOE District:** 

City: Longitude:

Latitude:

Geometry X:

Geometry Y:

Co Admin:

ON6372542 Generator No: PO Box No: Status: Country:

Approval Years: 2013

Contam. Facility:

MHSW Facility:

623110 SIC Code:

SIC Description:

Detail(s)

Waste Class: 261

Waste Class Desc: **PHARMACEUTICALS** 

Waste Class:

PATHOLOGICAL WASTES Waste Class Desc:

**28** 20 of 25 E/123.6 63.9 / 0.00 1156 Wellington St W **EHS** Ottawa ON K1Y2Z3

Order No: 20141126095

Status:

Report Type: RSC Report (Urban) Report Date: 03-DEC-14 Date Received: 26-NOV-14 Grace Hospital Previous Site Name:

Lot/Building Size: 3.86 acres

Additional Info Ordered:

28 21 of 25 E/123.6 63.9 / 0.00 The Salvation Army **ECA** 

X:

Y:

1156 Wellington St Ottawa ON M4H 1P4

8841-5DUP2U Approval No: Approval Date: 2002-10-22 Status: Approved Record Type: **ECA** 

Link Source:

SWP Area Name:

Approval Type: ECA-AIR Project Type: AIR

Address: 1156 Wellington St

**IDS** 

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/8857-5ANT92-14.pdf

28 22 of 25 E/123.6 63.9 / 0.00 The Salvation Army Ottawa Grace Manor **GEN** 1156 Wellington Street

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

Records Distance (m)

Ottawa ON K1Y2Z3

Choice of Contact:

Phone No Admin:

Canada

The Salvation Army Ottawa Grace Manor

Canada

CO\_OFFICIAL

1156 Wellington Street Ottawa ON K1Y2Z3

PO Box No: Country:

Co Admin:

Choice of Contact:

Phone No Admin:

CO\_OFFICIAL

PO Box No:

Country:

Co Admin:

Generator No: ON6372542

Status: Approval Years:

2016 Contam. Facility: No No MHSW Facility: 623110 SIC Code:

SIC Description: 623110

Detail(s)

28

Generator No:

Waste Class: 261

**PHARMACEUTICALS** Waste Class Desc:

Waste Class:

23 of 25

Waste Class Desc: PATHOLOGICAL WASTES

E/123.6

63.9 / 0.00

63.9 / 0.00

ON6372542

Status: 2015 Approval Years: Contam. Facility: No MHSW Facility: Nο

SIC Code: 623110

623110 SIC Description:

Detail(s)

Waste Class:

**PHARMACEUTICALS** Waste Class Desc:

Waste Class:

Waste Class Desc: PATHOLOGICAL WASTES

E/123.6

24 of 25

Generator No: Status:

28

ON6372542

Approval Years: 2014 Contam. Facility: No MHSW Facility: No SIC Code: 623110

623110 SIC Description:

Detail(s)

Waste Class:

**PHARMACEUTICALS** Waste Class Desc:

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

28 25 of 25 E/123.6 63.9 / 0.00 The Salvation Army Ottawa Grace Manor

1156 Wellington Street

Order No: 20200601182

**GEN** 

**GEN** 

**GEN** 

1156 Wellington Street Ottawa ON K1Y2Z3

PO Box No:

Canada Country: Choice of Contact: CO\_OFFICIAL

The Salvation Army Ottawa Grace Manor

Co Admin: Phone No Admin:

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

Records Distance (m)

Ottawa ON K1Y2Z3

Generator No: ON6372542 Registered Status: As of Dec 2018

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

PO Box No: Country:

Choice of Contact: Co Admin: Phone No Admin:

Canada

Detail(s)

29

**30** 

Waste Class: 261 A

Waste Class Desc: Pharmaceuticals

Waste Class: 312 P

Waste Class Desc: Pathological wastes

> 16 Hamilton Avenue North **EHS** Ottawa ON K1Y 1B6

> > **INC**

Order No: 20200601182

20090305022 Order No:

1 of 1

Status: С

Standard Report Report Type: Report Date: 3/16/2009 Date Received: 3/5/2009

Previous Site Name: Lot/Building Size:

Additional Info Ordered: Supplementary Anderson Report

WNW/130.2

SW/130.6

Wellington and Parkdale Nearest Intersection:

Municipality: Hintonburg Client Prov/State: ON Search Radius (km): 0.25 X: -75.730836 Y: 45.401097

Incident No: 1776324

Incident ID:

Attribute Category:

1 of 1

Status Code: Incident Location:

FS-Perform L1 Incident Insp

Drainage System: Sub Surface Contam.: Aff. Prop. Use Water: Contam. Migrated: Contact Natural Env.: Near Body of Water: Approx. Quant. Rel.: **Equipment Model:** 

Serial No:

Residential App. Type: Commercial App. Type: Industrial App. Type: Institutional App. Type: Venting Type: Vent Connector Mater: Vent Chimney Mater: Pipeline Type: Pipeline Involved:

Pipe Material: Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make:

129 HINTON AVENUE NORTH, OTTAWA ON

129 HINTON AVENUE NORTH, OTTAWA - CO RELEASE

64.9 / 1.00

63.9 / 0.00

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

Liquid Prop Model: Liquid Prop Serial No: Equipment Type: Cylinder Capacity: Cylinder Capac. Units: Cylinder Material Type:

Tank Capacity:

CO Release Fuels Occurence Type: Fuel Type Involved: Natural Gas

Date of Occurence: 2015/12/23 00:00:00

NULL Time of Occurence:

Occur Insp Start Date: 2015/12/23 00:00:00

Any Health Impact: No Any Environmental Impact: No Was Service Interrupted: Yes Was Property Damaged: Nο

Operation Type Involved: Multi-unit Residential

**Enforcement Policy:** NULL Prc Escalation Required: NULL Task No: 5985666

Notes:

31

**32** 

Occurence Narrative: boiler sooted up, producing CO

Tank Material Type: Tank Storage Type: Tank Location Type: Pump Flow Rate Capac: **Liquid Prop Notes:** 

> WSW/134.1 64.9 / 1.00

Varies (see special instructions) Ottawa ON

**EHS** 

**EHS** 

CA

Order No: 20061124018

1 of 1

Status: С

Report Type: **Custom Report** Report Date: 12/5/2006 11/24/2006 Date Received:

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection: Wellington/Island Park Drive to

Sommerset/Breezehill Ave

Municipality:

Client Prov/State: ON Search Radius (km): 0.25

-75.730776 X: Y: 45.399776

20160808116 Order No:

1 of 1

Status: С

Report Type: Standard Report 15-AUG-16 Report Date: Date Received: 08-AUG-16

Previous Site Name:

Lot/Building Size:

Additional Info Ordered: City Directory; Aerial Photos Nearest Intersection:

Ottawa ON

12 Hamilton Ave N

Municipality: ottawa Client Prov/State: ON .25 Search Radius (km):

-75.730748 X: Y: 45.401244

**33** 1 of 1 W/135.5 64.9 / 1.00 JASAAB HOLDINGS LIMITED 1217 WELLINGTON ST.

**OTTAWA CITY ON** 

Certificate #: 3-1154-99-Application Year: 99

10/21/1999 Issue Date:

WNW/135.1

63.9 / 0.00

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

Approval Type:

Municipal sewage

Status:

Approved

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

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

> 1 of 2 NE/135.7 62.9 / -1.00 1161-1171 Wellington Ave 34 **EHS** Ottawa ON

20070322011 Order No:

Report Type: CAN - Custom Report

Report Date: 3/30/2007 Date Received: 3/22/2007

Previous Site Name: Lot/Building Size:

34

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

NE/135.7

ENE/139.8

Nearest Intersection: Wellington & Parkdale Ave Status: Municipality:

62.9 / -1.00

62.9 / -1.00

62.9 / -1.00

Client Prov/State:

Search Radius (km): 0.25 -75.728347 X: 45.401258 **Y**:

Order No: 20150130067

2 of 2

Status: C

Report Type: **Custom Report** 05-FEB-15 Report Date: 30-JAN-15 Date Received:

Previous Site Name: Lot/Building Size: Additional Info Ordered: 1161 Wellington St W **EHS** Ottawa ON K1Y2Z1

Nearest Intersection:

Municipality:

Client Prov/State: ON Search Radius (km): .25 X: -75.728267

Y: 45.401296

**35** 

20140612002 Order No:

1 of 1

Status: С

Report Type: Standard Report Report Date: 20-JUN-14 Date Received: 12-JUN-14

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection:

Ottawa ON

1156 Wellington Street

Municipality: Client Prov/State: ON .25 Search Radius (km):

X: -75.728023 Y: 45.401152

1 of 1

Established: Plant Size (ft2): Employment:

NE/140.0

2004

--Details--

36

Description: **Quick Printing** SIC/NAICS Code: 323114

Merge Business Solutions 1165 Wellington St W

Ottawa ON K1Y 2Y9

**EHS** 

SCT

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) Description: **Digital Printing** SIC/NAICS Code: 323115 Description: Other Printing SIC/NAICS Code: 323119 64.9 / 1.00 1 of 1 ESE/141.3 429 Parkdale Avenue 37 **EHS** Ottawa ON K1Y 1H3 20200120037 Order No: Nearest Intersection: Municipality: Status: С Report Type: Standard Report Client Prov/State: ON 23-JAN-20 .25 Report Date: Search Radius (km): 20-JAN-20 -75.7281225 Date Received: X: Previous Site Name: Y: 45.3995812 Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans **38** 1 of 2 SE/145.1 64.9 / 1.00 R.M. OF OTTAWA-CARLETON DS-LEA CA **ASSOCIATE** PARKDALE AVE. GLADSTONE AVE. **OTTAWA CITY ON** 3-1449-89-Certificate #: Application Year: 89 Issue Date: 7/27/1989 Municipal sewage Approval Type: Approved Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 38 2 of 2 SE/145.1 64.9 / 1.00 R.M. OF OTTAWA-CARLETON CA PARKDALE AVE. GLADSTONE AVE. OTTAWA CITY ON Certificate #: 7-1193-89-Application Year: 89 7/27/1989 Issue Date: Approval Type: Municipal water Approved Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** W/156.4 64.9 / 1.00 **TDL GROUP LIMITED 39** 1 of 1 CA 1217-1225 WELLINGTON ST. **OTTAWA CITY ON** 

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Certificate #: 8-4004-97-97 Application Year: Issue Date: 2/4/1997 Industrial air Approval Type: Status: Cancelled Application Type: Client Name: Client Address: Client City: Client Postal Code: KITCHEN EXHAUST FOR TIM HORTON'S Project Description: Contaminants: **Emission Control:** 40 1 of 5 W/158.2 64.9 / 1.00 Wellington Medical Clinic **GEN** 1221 Wellington Street West Ottawa ON K1Y 2Z9 ON3547091 PO Box No: Generator No: Country: Status: Canada Approval Years: 2016 Choice of Contact: CO\_OFFICIAL No Dawn Lemay Contam. Facility: Co Admin: MHSW Facility: 613-695-1221 Ext. No Phone No Admin: SIC Code: 621110 OFFICES OF PHYSICIANS SIC Description: Detail(s) Waste Class: 312 Waste Class Desc: PATHOLOGICAL WASTES 40 2 of 5 W/158.2 64.9 / 1.00 Wellington Medical Clinic **GEN** 1221 Wellington Street West Ottawa ON K1Y 2Z9 Generator No: ON3547091 PO Box No: Canada Status: Country: Approval Years: 2015 Choice of Contact: CO\_OFFICIAL Contam. Facility: No Co Admin: Dawn Lemay 613-695-1221 Ext. MHSW Facility: No Phone No Admin: SIC Code: 621110 OFFICES OF PHYSICIANS SIC Description: Detail(s) Waste Class: 312 Waste Class Desc: PATHOLOGICAL WASTES 3 of 5 W/158.2 64.9 / 1.00 Wellington Medical Clinic 40 **GEN** 1221 Wellington Street West Ottawa ON K1Y 2Z9 Generator No: ON3547091 PO Box No: Country: Canada Status: Approval Years: 2014 Choice of Contact: CO\_OFFICIAL Rosemee Cantave Contam. Facility: No Co Admin:

613-695-1221 Ext.

Order No: 20200601182

Phone No Admin:

OFFICES OF PHYSICIANS

No

621110

SIC Code:

MHSW Facility:

SIC Description:

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Detail(s)					
Waste Class: Waste Class Desc:		312 PATHOLOGICAL W	/ASTES		
<u>40</u>	4 of 5	W/158.2	64.9 / 1.00	Wellington Medical Clinic 1221 Wellington Street West Ottawa ON K1Y 2Z9	GEN
Generator N Status: Approval Ye Contam. Facil SIC Code: SIC Descript	ears: cility: lity:	ON3547091 Registered As of Dec 2018		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
Detail(s)					
Waste Class: Waste Class Desc:		312 P Pathological wastes	:		
<u>40</u>	5 of 5	W/158.2	64.9 / 1.00	Wellington Medical Clinic 1221 Wellington Street West Ottawa ON K1Y 2Z9	GEN
Generator N Status: Approval Ye Contam. Facil MHSW Facil SIC Code: SIC Descript	ears: cility: lity:	ON3547091 Registered As of Oct 2019		PO Box No: Country: Canada Choice of Contact: Co Admin: Phone No Admin:	
Detail(s)					
Waste Class Waste Class		312 P Pathological wastes	<b>:</b>		
<u>41</u>	1 of 1	W/159.2	64.9 / 1.00	Wellington Medical Clinic 1221 Wellington Street West Ottawa ON	GEN
Generator No:		ON3547091		PO Box No:	
Status: Approval Ye Contam. Fac		2013		Country: Choice of Contact: Co Admin:	
MHSW Facil		004440		Phone No Admin:	
SIC Code: SIC Descript	tion:	621110 OFFICES OF PHYS	SICIANS		
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:		312 PATHOLOGICAL WASTES			
42	1 of 1	NNW/162.5	62.9 / -1.00	Enbridge Gas Distribution Inc. infront of 228 Armstrong St Ottawa ON	SPL

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

Ref No: 0187-AZVPBG Discharger Report: Material Group: Site No: NA Incident Dt: 2018/06/19 Health/Env Conseq:

Year:

Incident Cause:

Incident Event: Leak/Break

Contaminant Code:

NATURAL GAS (METHANE) Contaminant Name:

Contaminant Limit 1:

Contam Limit Freq 1: 1075

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:

Air No

2018/06/19

Operator/Human Error

residential<UNOFFICIAL>

Site County/District:

Site Geo Ref Meth:

Incident Reason:

Site Name:

TSSAfsb: 1.25" ip pl line strike -made safe-Incident Summary:

Contaminant Qty: 0 other - see incident description

Vendor

WSW/165.6 1 of 3 64.9 / 1.00 **MORRIS HARDWARE** 

1226 WELLINGTON STREET

**OTTAWA ON K1Y 3A1** 

Detail Licence No: Licence No:

43

Status: Approval Date: Report Source:

Licence Type:

Licence Type Code: Licence Class: Licence Control: Latitude: Longitude:

Lot: Concession: Region: District: County: Trade Name:

PDF Link:

Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Oper Concession:

Operator Box:

Operator Class:

Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: **MOE District:** 

SWP Area Name:

2 of 3 WSW/165.6 64.9 / 1.00 43

MORRIS HARDWARE LTD 1226 WELLINGTON STREET W

OTTAWA ON K1Y3A1

Detail Licence No: Operator Box: 05496 Licence No: Operator Class: Status: Operator No: Approval Date:

Legacy Licenses (Excluding TS) Report Source:

Limited Vendor Licence Type:

Licence Type Code: 23 Operator Type:

Oper Area Code: 613 7280188 Oper Phone No:

Operator Ext:

DΒ

2 - Minor Environment Corporation

Client Type: Sector Type: Miscellaneous Communal

Agency Involved: Nearest Watercourse:

infront of 228 Armstrong St Site Address: Ottawa

Fastern

Ottawa

Site District Office:

Site Postal Code:

Site Region: Site Municipality:

Site Lot: Site Conc: Northing: Easting:

Site Geo Ref Accu: Site Map Datum: SAC Action Class:

Source Type:

TSSA - Fuel Safety Branch - Hydrocarbon Fuel

Release/Spill

Pipeline/Components

**PES** 

**PES** 

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Licence Clas Licence Con Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:	itrol:	01			Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
43	3 of 3		WSW/165.6	64.9 / 1.00	MORRIS HARDWARE 1226 WELLINGTON S OTTAWA ON K1Y3A1	TREET	PES
Detail Licence Licence No: Status: Approval Da Report Source Licence Type Licence Clas Licence Con Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:	te: ce: e: e Code: ss: ttrol:		enses (Excluding T dor Class 03	S)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613 7280188	
44	1 of 1		NW/166.4	63.2 / -0.69	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 Bed Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Use: Use: Use: Use: Use: Use: Use:	7200459 C20576 A122972			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 4/17/2013 Yes 1844 8 OTTAWA-CARLETON NEPEAN TOWNSHIP	

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

1004275578 Bore Hole ID: Elevation: 62.232284

DP2BR: Elevrc:

Spatial Status: Zone: 18 442822 Code OB: East83: Code OB Desc: North83: 5027835 Open Hole: UTM83 Org CS: Cluster Kind: UTMRC:

4/18/2012 UTMRC Desc: margin of error: 30 m - 100 m Date Completed:

Remarks: Location Method:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

ESE/168.9 64.9 / 1.00 45 1 of 1 **BORE** ON

Borehole ID: 613083 Inclin FLG:

215514387 Initial Entry OGF ID: SP Status: No

Status: Borehole

Type: Use:

MAR-1967 Completion Date: Static Water Level:

Primary Water Use: Sec. Water Use:

Total Depth m: 6.2

**Ground Surface** Depth Ref:

Depth Elev: Drill Method:

Orig Ground Elev m: 67.1

Elev Reliabil Note:

DEM Ground Elev m: 66.2

Concession: Location D: Survey D: Comments:

No

Surv Elev: Piezometer: No

Primary Name: Municipality:

Lot: Township:

Latitude DD: 45.39962 Lonaitude DD: -75.727643 UTM Zone: 18 Easting: 443051

Northing: Location Accuracy:

Not Applicable Accuracy:

5027602

Order No: 20200601182

**Borehole Geology Stratum** 

218393615 Geology Stratum ID: Dense Mat Consistency: Material Moisture:

Top Depth: 2.3 **Bottom Depth:** 3.4

Material Color:

Material 1: Unknown Material 2: Till Material 3:

Material 4:

Gsc Material Description:

Stratum Description: UNSPECIFIED. DENSE.

Geology Stratum ID: 218393617 Top Depth: 4.9 **Bottom Depth:** 5.4

Material Color:

Material 1: **Bedrock** 

Material 2: Material 3: Material 4:

Gsc Material Description:

BEDROCK. Stratum Description:

Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:

Material Texture:

Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:

Geology Stratum ID: 218393618 Mat Consistency: Top Depth: Material Moisture: 5.4 6.2 **Bottom Depth:** Material Texture: Material Color: Red Non Geo Mat Type: Material 1: **Bedrock** Geologic Formation: Material 2: Geologic Group: Material 3: Geologic Period:

Gsc Material Description:

Material 4:

Stratum Description: BEDROCK. WEATHERED. 00000 019 00025 012 00075 012 000250070007502313000400260010006 \*\*Note:

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

Depositional Gen:

Depositional Gen:

Depositional Gen:

Order No: 20200601182

Geology Stratum ID: 218393614 Mat Consistency: Loose

Top Depth: .8 Material Moisture: Bottom Depth: 2.3 Material Texture: Material Color: Non Geo Mat Type: Material 1: Geologic Formation: Till Geologic Group: Material 2: Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: ARTIFICIAL. LOOSE.

Geology Stratum ID: 218393613 Mat Consistency: Top Depth: 0 Material Moisture: Bottom Depth: .8 Material Texture: Material Color: Non Geo Mat Type: Material 1: Geologic Formation: Material 2: Till Geologic Group: Material 3: Granuls Geologic Period:

Material 4: Grandis

Brick fragments

Gsc Material Description:

Stratum Description: ARTIFICIAL.

Geology Stratum ID: 218393616 Mat Consistency: Material Moisture: Top Depth: 3.4 Bottom Depth: 4.9 Material Texture: Red Material Color: Non Geo Mat Type: Material 1: **Bedrock** Geologic Formation: Material 2: Geologic Group: Material 3: Geologic Period:

Gsc Material Description:

Stratum Description: BEDROCK. WEATHERED.

Source

Material 4:

Source Type: Data Survey Source Appl: Spatial/Tabular

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

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS)
Source Details: File: OTTAWA2.txt RecordID: 055910 NTS\_Sheet: 31G05G

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

Source List

Source Identifier: 1 Horizontal Datum: NAD27

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

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) 1190 Gladstone 1 of 1 ESE/169.3 64.9 / 1.00 46 **EHS** Ottawa ON 20161124056 Order No: Nearest Intersection: Status: Municipality: Report Type: Standard Report Client Prov/State: ON 24-NOV-16 Report Date: Search Radius (km): .25 Date Received: 24-NOV-16 X: -75.727672 Y: Previous Site Name: 45.399583 Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans 47 1 of 3 NNW/175.7 62.9 / -1.00 **OTTAWA CITY** CA PARKDALE AVE/ARMSTRONG ST. OTTAWA CITY ON Certificate #: 3-0775-99-Application Year: 99 Issue Date: 7/14/1999 Approval Type: Municipal sewage Status: Approved Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 62.9 / -1.00 2 of 3 NNW/175.7 R.M. OF OTTAWA-CARLETON 47 CA PARKDALE AVE/ARMSTRONG ST. OTTAWA CITY ON Certificate #: 7-0521-99-Application Year: 99 Issue Date: 7/14/1999 Approval Type: Municipal water Approved Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 3 of 3 NNW/175.7 62.9 / -1.00 47 **WWIS** Ottawa ON

Well ID: 7120051 Data Entry Status: Construction Date:

Data Src:

Order No: 20200601182

Primary Water Use: Monitoring Date Received: 3/3/2009 Sec. Water Use: Selected Flag: Yes

Final Well Status: Test Hole Abandonment Rec:

6894 Water Type: Contractor: Casing Material: Form Version: 5 Audit No:

M03194 Owner:

A076162 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:

PARKDALE AVE. / ARMSTRONG Street Name: County: OTTAWA-CARLETON

61.900009

18

gis

442880

5027866 UTM83

margin of error: 300 m - 1 km

**NEPEAN TOWNSHIP** 

Municipality: Site Info: Lot: Concession: Concession Name:

Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Elevation:

Elevrc:

Zone:

East83:

North83:

Org CS:

UTMRC:

**UTMRC Desc:** 

Location Method:

### **Bore Hole Information**

Bore Hole ID: 1002026946

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Υ

Cluster Kind:

Date Completed: 1/27/2009

Remarks: Elevrc Desc:

Location Source Date:

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

#### Annular Space/Abandonment Sealing Record

Plug ID: 1002745790 Layer:

15.5 Plug From: Plug To: 14.8 Plug Depth UOM: m

#### Method of Construction & Well

<u>Use</u>

**Method Construction ID:** 

**Method Construction Code:** 

**Method Construction:** Cable Tool

Other Method Construction:

### Pipe Information

Pipe ID: 1002745788

Casing No: 0

Comment: Alt Name:

### Construction Record - Casing

1002745792 Casing ID:

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

Depth From:

erisinfo.com | Environmental Risk Information Services

**Depth To:** 17.02

Casing Diameter:
Casing Diameter UOM: cm
Casing Depth UOM: m

#### Construction Record - Screen

**Screen ID:** 1002745793

**Layer:** 1 10

Screen Top Depth: Screen End Depth: Screen Material:

Screen Material:5Screen Depth UOM:mScreen Diameter UOM:cmScreen Diameter:2

### Water Details

*Water ID*: 1002745791

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 4.42

 Water Found Depth UOM:
 m

### Hole Diameter

**Hole ID:** 1002745789 **Diameter:** 88.9

Depth From:

Depth To: 17.02
Hole Depth UOM: m
Hole Diameter UOM: cm

### **Bore Hole Information**

 Bore Hole ID:
 1002745725
 Elevation:
 176.382263

 DP2BR:
 Elevrc:

Zone:

East83:

North83:

Org CS:

**UTMRC**:

UTMRC Desc:

Location Method:

18 362837

5023039

UTM83

wwr

margin of error: 10 - 30 m

Order No: 20200601182

DP2BR: Spatial Status: Code OB: Code OB Desc:

Cluster Kind: This is a record from cluster log sheet

**Date Completed:** 1/22/2009

Remarks: 1/22/2009

Elevro Desc:

Open Hole:

Location Source Date:

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

Supplier Comment:

# Annular Space/Abandonment

Sealing Record

**Plug ID:** 1002745729

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

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

Other Method Construction: **DRILL** 

Pipe Information

Pipe ID: 1002745730

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002745732

Layer:

Material:

**PLASTIC** Open Hole or Material:

Depth From:

Depth To: 13.97

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

**Construction Record - Screen** 

Screen ID: 1002745731

Layer: Slot:

Screen Top Depth: 10.92 Screen End Depth: 13.97 Screen Material: m

Screen Depth UOM: Screen Diameter UOM:

Results of Well Yield Testing

Screen Diameter:

Pump Test ID: 1002745733

Pump Set At: Static Level: 5.09

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: m

Rate UOM:

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

**Pumping Duration MIN:** 

Flowing:

**Hole Diameter** 

Hole ID: 1002745727

Elevrc:

East83:

North83:

Org CS:

**UTMRC**:

UTMRC Desc:

Location Method:

Zone:

178.129058

363003.5

5022731

margin of error: 10 - 30 m

Order No: 20200601182

UTM83

wwr

18

Diameter: 88.9

Depth From:

Depth To: 15.95
Hole Depth UOM: m
Hole Diameter UOM: cm

**Bore Hole Information** 

Bore Hole ID: 1002745752 Elevation:

DP2BR:

Spatial Status:
Code OB:
Code OB Desc:
Open Hole:
Cluster Kind:
This is a record from cluster log sheet

Date Completed: 1/26/2009

Remarks: Elevrc Desc:

Location Source Date:

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

**Supplier Comment:** 

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1002745756

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code: Method Construction:

Other Method Construction: DRILL

Pipe Information

**Pipe ID:** 1002745757

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

Casing ID: 1002745759

Layer:

Material:

Open Hole or Material: PLASTIC
Depth From:
Depth To: 10.15

Casing Diameter:
Casing Diameter UOM:

Casing Depth UOM: m

**Construction Record - Screen** 

erisinfo.com | Environmental Risk Information Services

Screen ID: 1002745758

Layer: Slot:

Screen Top Depth: 7.1 10.15 Screen End Depth:

Screen Material: Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

#### Results of Well Yield Testing

Pump Test ID: 1002745760

Pump Set At:

Static Level: 5.01

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate: Levels UOM: m

Rate UOM:

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

Flowing:

#### **Hole Diameter**

1002745754 Hole ID:

Diameter: 88.9

Depth From:

10.15 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

### **Bore Hole Information**

Bore Hole ID: 1002745761 177.062927 Elevation: Elevrc:

Zone:

East83:

North83:

Org CS:

**UTMRC**:

UTMRC Desc:

Location Method:

18

363081.3

5022543

margin of error: 10 - 30 m

Order No: 20200601182

UTM83

DP2BR:

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

Cluster Kind: This is a record from cluster log sheet

1/21/2009 Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002745765

Layer:

Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code: Method Construction:

Other Method Construction: DRILL

Pipe Information

**Pipe ID:** 1002745766

Casing No: Comment:

Alt Name:

Construction Record - Casing

**Casing ID:** 1002745768

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:
Depth To: 14.42

Casing Diameter:
Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

**Screen ID:** 1002745767

Layer: Slot:

Screen Top Depth: 11.38 Screen End Depth: 14.42

Screen Material:

Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

**Pump Test ID:** 1002745769

Pump Set At:

Static Level: 4.28

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:** 1002745763

Diameter: 88.9

Depth From:

Depth To: 18.29
Hole Depth UOM: m
Hole Diameter UOM: cm

**Bore Hole Information** 

**Bore Hole ID:** 1002745707

DP2BR:

Spatial Status: Code OB:

Code OB Desc: Open Hole:

Cluster Kind: This is a record from cluster log sheet

Date Completed: 1/19/2009

Remarks: Elevrc Desc:

Location Source Date:

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

Сарриет Сопписии.

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1002745711

Layer: Plug From: Plug To:

Plug Depth UOM:

**Method of Construction & Well** 

<u>Use</u>

Method Construction ID: Method Construction Code: Method Construction:

Other Method Construction: DRILL

Pipe Information

**Pipe ID:** 1002745712

Casing No: 0

Comment: Alt Name:

**Construction Record - Casing** 

Casing ID: 1002745714

Layer:

Material: 5

Open Hole or Material: PLASTIC

Depth From:

**Depth To:** 18.8

Casing Diameter:
Casing Diameter UOM:

**Elevation:** 176.986389

Elevrc:

Zone: 18
East83: 362739.4
North83: 5023217
Org CS: UTM83

UTMRC: 3
UTMRC Desc: 3 margin of error: 10 - 30 m

Order No: 20200601182

Location Method: ww

Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002745713

m

Layer:

Slot:

17.25 Screen Top Depth: Screen End Depth: 18.77 Screen Material: Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

1002745715 Pump Test ID:

Pump Set At:

Static Level: 5.93

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: m

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

Flowing:

**Hole Diameter** 

Hole ID: 1002745709

Diameter: 88.9 Depth From: 18.8 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

**Bore Hole Information** 

Bore Hole ID: 1002745743 Elevation: 178.120956

DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 363004.7 Code OB Desc: North83: 5022729 UTM83 Open Hole: Org CS:

Location Method:

wwr

Order No: 20200601182

Cluster Kind: This is a record from cluster log sheet UTMRC: 3 UTMRC Desc: margin of error: 10 - 30 m

Date Completed: 1/26/2009

Remarks:

Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002745747

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

**Method Construction ID: Method Construction Code: Method Construction:** Other Method Construction:

**DRILL** 

Pipe Information

Pipe ID: 1002745748

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

Casing ID: 1002745750

Layer: Material:

Open Hole or Material: **PLASTIC** 

Depth From:

Depth To: 17.77

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002745749

m

Layer: Slot:

Screen Top Depth: 16.15

Screen End Depth: 17.77

Screen Material: Screen Depth UOM:

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

1002745751 Pump Test ID:

Pump Set At:

Static Level: 5.01

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: m

Rate UOM:

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

Location Method:

Order No: 20200601182

**Pumping Duration MIN:** 

Flowing:

**Hole Diameter** 

Hole ID: 1002745745

Diameter: 88.9 Depth From: Depth To: 17.77 Hole Depth UOM: m Hole Diameter UOM: cm

**Bore Hole Information** 

Bore Hole ID: 1002745698 Elevation: 178.235351

DP2BR: Elevrc: Spatial Status: Zone: 18 362826.2 Code OB: East83: Code OB Desc: North83: 5022951 UTM83

Open Hole: Org CS: This is a record from cluster log sheet Cluster Kind: UTMRC:

Date Completed: 1/27/2009 UTMRC Desc: margin of error: 10 - 30 m

Remarks:

Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002745702

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

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

Method Construction:

**DRILL** Other Method Construction:

Pipe Information

Pipe ID: 1002745703

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

1002745705 Casing ID:

Layer:

Material:

**PLASTIC** Open Hole or Material:

Depth From:

Depth To: 7.01

Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

m

Construction Record - Screen

1002745704 Screen ID:

Layer: Slot:

6.4 Screen Top Depth: Screen End Depth: 7.01

Screen Material: Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002745706

Pump Set At:

Static Level: 3.83

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: m

Rate UOM:

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

**Hole Diameter** 

1002745700 Hole ID:

88.9 Diameter:

Depth From:

Depth To: 9.65 Hole Depth UOM: m Hole Diameter UOM: cm

**Bore Hole Information** 

Bore Hole ID: 1002745716 Elevation: 176.986389 Elevrc:

Zone:

East83:

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

18 362739.4

5023217

UTM83

margin of error: 10 - 30 m

Order No: 20200601182

DP2BR: Spatial Status:

Code OB: Code OB Desc: Open Hole:

This is a record from cluster log sheet Cluster Kind:

Date Completed: 1/19/2009

Remarks:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002745720

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

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

Other Method Construction: **DRILL** 

Pipe Information

Pipe ID: 1002745721

Casing No: Comment: Alt Name:

**Construction Record - Casing** 

1002745723 Casing ID:

Layer:

Material:

**PLASTIC** Open Hole or Material:

Depth From:

Depth To: 16.54

Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

m

**Construction Record - Screen** 

1002745722 Screen ID:

Layer:

Slot:

Screen Top Depth: 13.49 Screen End Depth: 16.54 Screen Material: Screen Depth UOM: m Screen Diameter UOM:

Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002745724

Pump Set At: Static Level: 5.91

Final Level After Pumping:

Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: m

Rate UOM:

Elevation:

Elevrc:

East83:

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

178.220443

18 362942

wwr

5022877 UTM83

margin of error: 10 - 30 m

Order No: 20200601182

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

Flowing:

**Hole Diameter** 

Hole ID: 1002745718 88.9

Diameter:

Depth From:

Depth To: 18.8 Hole Depth UOM: m Hole Diameter UOM: cm

**Bore Hole Information** 

Bore Hole ID: 1002745734

DP2BR:

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

Cluster Kind: This is a record from cluster log sheet

Date Completed: 1/19/2009

Remarks:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002745738

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

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

Other Method Construction: **DRILL** 

Pipe Information

Pipe ID: 1002745739

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002745741

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:

Depth To: 14.7

Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

m

### **Construction Record - Screen**

**Screen ID:** 1002745740

Layer: Slot:

Screen Top Depth: 12.67 Screen End Depth: 14.7

Screen Material:

Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

# Results of Well Yield Testing

**Pump Test ID:** 1002745742

Pump Set At:

Static Level: 4.14

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:** 1002745736

Diameter: 88.9

Depth From:

Depth To: 18.95
Hole Depth UOM: m
Hole Diameter UOM: cm

# **Bore Hole Information**

**Bore Hole ID:** 1002745779 **Elevation:** 177.365234

DP2BR: Elevrc: Spatial Status: Zone:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 362943.7

 Code OB Desc:
 North83:
 5022535

Code OB Desc:North83:5022535Open Hole:Org CS:UTM83Cluster Kind:This is a record from cluster log sheetUTMRC:3

Date Completed: 1/22/2009 UTMRC Desc: margin of error: 10 - 30 m

Order No: 20200601182

Remarks: Location Method: wwf

Elevrc Desc: Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 1002745783

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

Method of Construction & Well

<u>Use</u>

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

**DRILL** Other Method Construction:

Pipe Information

Pipe ID: 1002745784 0

Casing No: Comment:

Alt Name:

**Construction Record - Casing** 

1002745786 Casing ID:

Layer:

Material:

Open Hole or Material: **PLASTIC** Depth From:

4.65

Depth To: Casing Diameter:

Casing Diameter UOM: Casing Depth UOM: m

**Construction Record - Screen** 

Screen ID: 1002745785

Layer: Slot:

Screen Top Depth: 3.73 Screen End Depth: 4.65

Screen Material:

Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002745787

Pump Set At:

Static Level: 4.53

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate:

Flowing Rate:

Recommended Pump Rate:

Levels UOM: m

Rate UOM:

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

Flowing:

Hole Diameter

**Hole ID:** 1002745781

Diameter: 88.9

Depth From:

Depth To: 5.18
Hole Depth UOM: m
Hole Diameter UOM: cm

**Bore Hole Information** 

**Bore Hole ID:** 1002745770

DP2BR:

Spatial Status:

Code OB: Code OB Desc:

Open Hole: Cluster Kind:

Cluster Kind: This is a record from cluster log sheet

Date Completed: 1/21/2009

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1002745774

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

Use

Method Construction ID: Method Construction Code: Method Construction:

Other Method Construction: DRILL

Pipe Information

**Pipe ID:** 1002745775

Casing No:

Comment: Alt Name: **Elevation:** 177.062927

Elevrc:

**Zone**: 18

 East83:
 363081.2

 North83:
 5022543

 Org CS:
 UTM83

 UTMRC:
 3

UTMRC Desc: margin of error: 10 - 30 m

Order No: 20200601182

Location Method: wwr

**Construction Record - Casing** 

Casing ID: 1002745777

Layer:

Material: 5

**PLASTIC** Open Hole or Material: Depth From:

7.39 Depth To:

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002745776

Layer:

Slot:

Screen Top Depth: 4.34 Screen End Depth: 7.39 Screen Material:

Screen Depth UOM: Screen Diameter UOM:

Results of Well Yield Testing

Pump Test ID: 1002745778

m

Pump Set At:

Screen Diameter:

4.28 Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: m

Rate UOM:

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

Flowing:

**Hole Diameter** 

1002745772 Hole ID:

Diameter: 88.9

Depth From:

48

Depth To: 7.62 Hole Depth UOM: m Hole Diameter UOM: cm

20070313035 Order No: Nearest Intersection: Wellington Street West/Armstrong

63.9 / 0.00

Status: С

1 of 1

Report Type: CAN - Complete Report

WNW/176.6

3/22/2007 Report Date: Date Received: 3/13/2007

Previous Site Name: Lot/Building Size:

143

0.25 Search Radius (km): X: -75.7314 Y: 45.40125

79 Hinton Avenue North

Ottawa ON K1Y 0Z7

**EHS** 

Order No: 20200601182 erisinfo.com | Environmental Risk Information Services

Municipality:

Client Prov/State:

Additional Info Ordered:

49 1 of 1 W/178.5 64.7 / 0.85 84 Hinton Ave N

X:

Y:

*Order No:* 20140402005

Status: C

Report Type: Custom Report Report Date: 07-APR-14 Date Received: 02-APR-14

Previous Site Name: Lot/Building Size:

Additional Info Ordered: Topographic Maps

50 1 of 1 W/182.4 64.9 / 1.00 Apollo Property Management

1227 Wellington Street

Ottawa ON K1Y0Z8

ON

.25

-75.731695

45.400796

**GEN** 

Order No: 20200601182

Nearest Intersection:

Search Radius (km):

Client Prov/State:

Municipality:

Ottawa ON

Generator No: ON5920549 PO Box No:

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

**SIC Code:** 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

Detail(s)

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

51 1 of 1 NNW/183.1 62.9 / -1.00 WWIS

Well ID: 7276809 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:Monitoring and Test HoleDate Received:12/12/2016Sec. Water Use:0Selected Flag:Yes

Final Well Status: Monitoring and Test Hole Abandonment Rec:

Water Type: Contractor: 7241
Casing Material: Form Version: 7

 Audit No:
 Z238044
 Owner:

 Tag:
 A191126
 Street Name:
 231 ARMSTRONG

 Construction Method:
 County:
 OTTAWA-CARLETON

Construction Method: County: OTTAWA-CARI
Elevation (m): Municipality: OTTAWA CITY
Elevation Reliability: Site Info:
Depth to Bedrock: Lot:
Well Depth: Concession:

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

Flow Rate: UTM Reliability: Clear/Cloudy:

**Bore Hole Information** 

**Bore Hole ID:** 1006305158 **Elevation:** 62.336368

DP2BR: Elevrc:
Spatial Status: Zone: 18

 Code OB:
 East83:
 442872

 Code OB Desc:
 North83:
 5027872

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

Date Completed:10/12/2016UTMRC Desc:margin of error: 30 m - 100 mRemarks:Location Method:gis

Remarks: Elevrc Desc:

Location Source Date:

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

# Overburden and Bedrock

#### **Materials Interval**

**Formation ID:** 1006480719

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 01

 Most Common Material:
 FILL

Mat2:

Other Materials:

Mat3:85Other Materials:SOFTFormation Top Depth:0.31Formation End Depth:1.22Formation End Depth UOM:m

#### Overburden and Bedrock

#### **Materials Interval**

**Formation ID:** 1006480718

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 11

 Most Common Material:
 GRAVEL

Mat2:

Other Materials:

Mat3:77Other Materials:LOOSEFormation Top Depth:0Formation End Depth:0.31Formation End Depth UOM:m

### Overburden and Bedrock

#### **Materials Interval**

**Formation ID:** 1006480720

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials: Mat3:

Other Materials:

Formation Top Depth: 1.22
Formation End Depth: 22.32
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1006480730

Layer: Plug From: 0 0.31 Plug To: Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

1006480731 Plug ID: Layer: Plug From: 0.31

17.07 Plug To: Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1006480732 3 Layer:

Plug From: 17.07 18.55 Plug To: Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

1006480733 Plug ID: 4

Layer:

Plug From: 18.55 Plug To: 22.32 Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

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

**Method Construction:** Diamond

Other Method Construction:

Pipe Information

Pipe ID: 1006480717

Casing No: 0

Comment: Alt Name:

**Construction Record - Casing** 

1006480725 Casing ID:

Layer: Material: 5

Open Hole or Material: **PLASTIC** Depth From: 19.22 Depth To:

Casing Diameter: 4.03
Casing Diameter UOM: cm
Casing Depth UOM: m

#### **Construction Record - Screen**

**Screen ID:** 1006480726

Layer: 1 Slot: 10 Screen Top Depth: 19.22 Screen End Depth: 22.32 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 4.82

#### **Hole Diameter**

**Hole ID:** 1006480723

 Diameter:
 7.1

 Depth From:
 12

 Depth To:
 22.32

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

#### **Hole Diameter**

**Hole ID:** 1006480722

 Diameter:
 9

 Depth From:
 1.83

 Depth To:
 12

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

#### Hole Diameter

 Hole ID:
 1006480721

 Diameter:
 11.4

 Depth From:
 0

 Depth To:
 1.83

Hole Depth UOM: m
Hole Diameter UOM: cm

52 1 of 11 W/183.6 64.9 / 1.00

SPIC & SPAN-VALETOR-CASH CLEANERS 1233 WELLINGTON STREET C/O 1764 WOODWARD DRIVE

**GEN** 

Order No: 20200601182

OTTAWA ON K1Y 2Z9

PO Box No:

Choice of Contact:

Phone No Admin:

Country:

Co Admin:

Generator No: ON0573403 Status:

Approval Years:

: 86,87,88,89

Contam. Facility:

MHSW Facility:

**SIC Code:** 9721

SIC Description: POWER LAUND./CLEANERS

Detail(s)

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Map Key Num Reco			Direction/ Distance (m	Elev/Diff n) (m)	Site	DB
<u>52</u>	2 of 11		W/183.6	64.9 / 1.00	SPIC & SPAN (SEE & USE ON1237703) 1233 WELLINGTON STREET C/O 1764 WOODWARD DRIVE OTTAWA ON K1Y 2Z9	GEN
Generator No	o:	ON0573	3403		PO Box No:	
Status: Approval Years: Contam. Facility:		90			Country: Choice of Contact: Co Admin: Phone No Admin:	
MHSW Facility: SIC Code: SIC Description:		9721 POWER LAUND./CLEANER			r none no Aumin.	
<u>52</u>	3 of 11		W/183.6	64.9 / 1.00	SPIC & SPAN (SEE & USE ON1237703) 35-136 1233 WELLINGTON STREET C/O 1764 WOODWARD DRIVE OTTAWA ON K1Y 2Z9	GEN
Generator No	o <i>:</i>	ON0573	3403		PO Box No:	
Status: Approval Years: Contam. Facility: MHSW Facility:		92,93,94,95,96,97,98			Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Descript	•	9721	POWER LAUND	./CLEANER		
<u>52</u>	4 of 11		W/183.6	64.9 / 1.00	V.I.P. DRY CLEANERS 40-266 1233 WELLINGTON AVE., OTTAWA C/O 6008 VOYAGEUR DR. ORLEANS ON K1Y 2Z9	GEN
Generator No	o:	ON1237	7703		PO Box No:	
Approval Yea	Status: Approval Years: Contam. Facility:		4,95,96,97,98		Country: Choice of Contact: Co Admin:	
MHSW Facility: SIC Code: SIC Description:		9721 POWER LAUND./CLEANER			Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:		241 HALOGENATED SOLVENTS				
<u>52</u>	5 of 11		W/183.6	64.9 / 1.00	898742 ONTARIO INC. 43-453 1233 WELLINGTON STREET OTTAWA ON K1Y 3A3	GEN
Generator N	o:	ON1477700			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
Status: Approval Yea Contam. Fac MHSW Facili	ility:	92,93,9	92,93,94,95,96,97,98 9721 POWER LAUND./CLEANER			
SIC Code: SIC Descript	tion:	9721				
<u>Detail(s)</u>						
Waste Class Waste Class			241 HALOGENATED	SOLVENTS		

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) 6 of 11 W/183.6 64.9 / 1.00 898742 ONTARIO INC. **52 GEN** 1233 WELLINGTON STREET OTTAWA ON K1Y 3A3 ON1477700 Generator No: PO Box No: Status: Country: Choice of Contact: Approval Years: 99,00,01 Contam. Facility: Co Admin: Phone No Admin: MHSW Facility: SIC Code: 9721 POWER LAUND./CLEANERS SIC Description: Detail(s) Waste Class: 241 Waste Class Desc: HALOGENATED SOLVENTS 7 of 11 W/183.6 64.9 / 1.00 Quantum Remediation Inc. **52 GEN** 1233 Wellington Street Ottawa ON K1Y 2Z9 ON1010235 Generator No: PO Box No: Status: Country: Choice of Contact: Approval Years: 05 Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: 238990 SIC Description: All Other Specialty Trade Contractors Detail(s) Waste Class: 251 Waste Class Desc: **OIL SKIMMINGS & SLUDGES 52** 8 of 11 W/183.6 64.9 / 1.00 1592541 Ontario Inc. **RSC** 1233 WELLINGTON ST, OTTAWA, ON, K1Y 2Z9 Ottawa ON K1Y 2Z9 RSC ID: 2736 Cert Date: 9-Dec-05 RA No: Cert Prop Use No: No CPU RSC Type: Intended Prop Use: Residential **Curr Property Use:** Commercial Qual Person Name: Mr. Jonathan Westeinde Ministry District: **OTTAWA** Stratified (Y/N): Filing Date: 30-Dec-05 Audit (Y/N): Date Ack: Entire Leg Prop. (Y/N): Yes Date Returned: Accuracy Estimate: 6 to 10 meters Restoration Type: Telephone: 613-8205600x158 Soil Type: Fax: jonathan@windmilldevelopments.com Criteria: Email: **CPU Issued Sect** No 1686: Asmt Roll No: Prop ID No (PIN): 04035-0014LT 1233 WELLINGTON ST, OTTAWA, ON, K1Y 2Z9 Property Municipal Address: Mailing Address: 15 FITZGERALD RD, NEPEAN, ON, K2H 9G1 45.39994190N 75.73197440W (converted from UTM) Latitude & Latitude: **UTM Coordinates:** NAD83 18-442712-5027641 Consultant:

Digitized from a map

Plan 157 Part of Lot 1547/1549, as in N672772 Ottawa

Residential/Parkland/Institutional property use

Full Depth Site Conditions Standard, with Nonpotable Ground Water, Medium/Fine Textured Soil, for

Order No: 20200601182

Legal Desc:

Measurement Method:

Applicable Standards:

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

RSC PDF:

**52** 9 of 11 W/183.6 64.9 / 1.00 Windmill Development Group **EBR** 

1233 Wellington Street Ottawa K1Y 2Z9 CITY OF

**OTTAWA** ON

Section:

010-4229 EBR Registry No: Decision Posted: Ministry Ref No: 1338-7FAPSU Exception Posted:

Notice Type: Instrument Decision Notice Stage:

Act 1: Act 2:

July 23, 2008 Proposal Date: Site Location Map:

2008 Year:

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

Off Instrument Name:

Posted By:

Notice Date:

Company Name: Windmill Development Group

April 03, 2009

Site Address: Location Other: Proponent Name:

Proponent Address: 15 Fitzgerald Road, Ottawa Ontario, Canada K2H 9G1

Comment Period:

**URL**:

Site Location Details:

1233 Wellington Street Ottawa K1Y 2Z9 CITY OF OTTAWA

10 of 11 W/183.6 64.9 / 1.00 1592541 Ontario Inc. **52** CA

1233 Wellington St Ottawa ON

Certificate #: 3385-7MLKFT Application Year: 2009 3/25/2009 Issue Date:

Approval Type: Air Approved Status:

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

> 11 of 11 W/183.6 64.9 / 1.00 **52** 1592541 Ontario Inc. **ECA** 1233 Wellington St

> > Ottawa ON K2H 9G1

3385-7MLKFT **MOE District:** Ottawa Approval No:

Approval Date: 2009-03-25 Approved Status: **ECA** Record Type: IDS Link Source:

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

Project Type: Address: 1233 Wellington St City: Longitude: -75.73151399999999 Latitude: 45.400031999999996

Geometry X: Geometry Y:

AIR

Number of Elev/Diff Site DΒ Map Key Direction/

Records Distance (m) (m)

Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/1338-7FAPSU-14.pdf

**53** 1 of 2 WSW/184.8 64.9 / 1.00 ONE3ONE Holland Residences Inc. **RSC** 131 Holland Avenue, Ottawa, Ontario, K1Y 0Y2

**ON K1Y 0Y2** 

RSC ID: 81131 Cert Date: 3-Feb-05 No CPU RA No: Cert Prop Use No:

RSC Type: Intended Prop Use: Residential **Curr Property Use:** Commercial Qual Person Name: Mr. Rick Morris

**OTTAWA** Stratified (Y/N): Ministry District: 28-Jun-10 Audit (Y/N): Filing Date:

Date Ack: Entire Leg Prop. (Y/N): Yes Date Returned: Accuracy Estimate:

11 to 20 meters Restoration Type: Telephone: 613-7280388 613-7280046 Soil Type: Fax: Email: rick@domicile.ca Criteria:

**CPU Issued Sect** No 1686:

Asmt Roll No:

04035-0226 LT; 04035-0227 LT; 04035-0193 LT Prop ID No (PIN): Property Municipal Address: 131 Holland Avenue, Ottawa, Ontario, K1Y 0Y2

Suite 1, 371A RICHMOND RD, OTTAWA, ON, K2A 0E7 Mailing Address:

Latitude & Latitude: 45.39916670N 75.73138890W

**UTM Coordinates:** NAD83 18-442757-5027554 (converted from Latitude & Longitude)

Consultant:

PT LT 1559, PL 157, PART 1 PLAN 4R23844 SUBJECT TO AN EASEMENT AS IN OC1088011 CITY OF Legal Desc:

OTTAWA; PT LT1559, PL 157, PART 2 PLAN 4R23844 SUBJECT TO AN EASEMENT AS IN OC1088011 CITY OF OTTAWA; PCL 1555-1, SEC 157; LT 1555, PL 157; LT 1557, PL 157; PT 1, 4R7081; OTTAWA SUBJECT TO

AN EASEMENT AS IN OC1088011.

Measurement Method: Digitized from a satellite image Full Depth Site Conditions Standard, with Nonpotable Ground Water, Coarse Textured Soil, for Applicable Standards:

Residential/Parkland/Institutional property use

RSC PDF:

WSW/184.8 64.9 / 1.00 Tomlinson Environmental Services Ltd 2 of 2 **53** 

131 Holland Avenue

Unknown / N/A

5027599.7

SPL

Order No: 20200601182

Ottawa ON

3344-BGSGD3 Ref No: Discharger Report: Site No: NA Material Group:

Incident Dt: 10/9/2019 2 - Minor Environment Health/Env Conseq: Year: Client Type: Corporation

Incident Cause: Sector Type: Incident Event: Leak/Break Agency Involved:

Contaminant Code: Nearest Watercourse: Contaminant Name: HYDRAULIC OIL Site Address: 131 Holland Avenue

Contaminant Limit 1: Site District Office: Ottawa

Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: n/a Site Region: Eastern

**Environment Impact:** Site Municipality: Ottawa Nature of Impact: Site Lot:

Receiving Medium: Site Conc: Receiving Env: Land; Source Water Zone Northing:

MOE Response: 442728.23 No Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: 10/9/2019 NAD83

MOE Reported Dt: Site Map Datum: Dt Document Closed: 10/15/2019 SAC Action Class: Land Spills

Material Failure - Poor Design/Substandard Incident Reason: Source Type: Valve/Fitting/Piping Material

Site Name: garbage truck<UNOFFICIAL>

Site County/District:

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

Site Geo Ref Meth:

Incident Summary: Tomlinson: <200L hydraulic oil to asphalt & catchbasin/contained

Contaminant Qty: 200 L

**54** 1 of 1 E/185.2 64.2 / 0.31 **BORE** ON

Borehole ID: 613093

OGF ID: 215514397

Status:

Type: Borehole

Use:

Completion Date: JAN-1967

Static Water Level: Primary Water Use: Sec. Water Use:

7.5 Total Depth m: **Ground Surface** 

Depth Ref: Depth Elev: Drill Method:

Orig Ground Elev m: 68.7

Elev Reliabil Note:

DEM Ground Elev m: 66.4

Concession: Location D: Survey D: Comments:

Inclin FLG: No

Initial Entry SP Status:

Surv Elev: No Piezometer: No

Primary Name: Municipality:

Lot: Township:

Latitude DD: 45.400703 Longitude DD: -75.727146 UTM Zone: 18 Easting: 443091 Northing: 5027722

Location Accuracy:

Not Applicable Accuracy:

**Borehole Geology Stratum** 

Geology Stratum ID: 218393679 Top Depth: 4.4

Bottom Depth: 5.9

Material Color:

Bedrock Material 1:

Material 2: Material 3: Material 4:

Gsc Material Description:

BEDROCK. Stratum Description:

218393677 Geology Stratum ID:

Top Depth: 0 **Bottom Depth:** .2

Material Color:

Material 1: Silt

Material 2: Material 3: Material 4:

Gsc Material Description:

Stratum Description: SILT. LOOSE.

Geology Stratum ID: 218393678

Top Depth: **Bottom Depth:** 4.4 Material Color:

Material 1:

Till Material 2: Silt Material 3: **Boulders** 

Material 4:

Gsc Material Description:

TILL. DENSE. Stratum Description:

Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:

Mat Consistency: Loose Material Moisture:

Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:

Dense Mat Consistency:

Order No: 20200601182

Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:

Geology Stratum ID: 218393680 Mat Consistency: Dense

Top Depth: 5.9 Material Moisture:

Bottom Depth: 7.5 Material Texture:

Material Color: Non Geo Mat Type:

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

Gsc Material Description:

Stratum Description: BEDROCK. 00000 010 00005 008 00005022SAND. DENSE. SAND. DENSE TO VERY DENSE. SAND.

Source

Source Type: Data Survey Source Appl: Spatial/Tabular

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

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS)
Source Details: File: OTTAWA2.txt RecordID: 056010 NTS\_Sheet: 31G05G

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

Source List

Source Identifier: 1 Horizontal Datum: NAD27

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

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

55 1 of 5 SE/185.6 64.9 / 1.00 453 Parkdale Ave
Ottawa ON K1Y1H4

EHS

Order No: 20141114054 Nearest Intersection:

Status: C Municipality:

Report Type:Custom ReportClient Prov/State:ONReport Date:20-NOV-14Search Radius (km):.25

 Date Received:
 14-NOV-14
 X:
 -75.727824

 Previous Site Name:
 Y:
 45.399224

Lot/Building Size: Additional Info Ordered:

55 2 of 5 SE/185.6 64.9 / 1.00 Girl Guides of Canada

453 Parkdale Ave Ottawa ON K1Y1H4 **GEN** 

Order No: 20200601182

Generator No: ON8206624 PO Box No:

Status: Country: Canada

Approval Years:2016Choice of Contact:CO\_ADMINContam. Facility:NoCo Admin:Nancy HaywoodMHSW Facility:NoPhone No Admin:613 721 0555 Ext.238

**SIC Code:** 813410

SIC Description: CIVIC AND SOCIAL ORGANIZATIONS

Detail(s)

Waste Class: 221

Waste Class Desc: LIGHT FUELS

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>55</u>	3 of 5		SE/185.6	64.9 / 1.00	Girl Guides of Canada 453 Parkdale Ave Ottawa ON K1Y1H4		GEN
Generator N	lo:	ON8206	624		PO Box No:		
Status: Approval Ye Contam. Facil MHSW Facil SIC Code: SIC Descrip	cility: lity:	2015 No No 813410	CIVIC AND SOCIAL	_ ORGANIZATIONS	Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Andrew Henderson 613 721 0555 Ext.223	
Detail(s)							
Waste Class Waste Class			221 LIGHT FUELS				
<u>55</u>	4 of 5		SE/185.6	64.9 / 1.00	Girl Guides of Canada 453 Parkdale Ave Ottawa ON K1Y1H4	Ontario Council	GEN
Generator N Status: Approval Ye Contam. Facil MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON8206 Register As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)							
Waste Class Waste Class			221 L Light fuels				
<u>55</u>	5 of 5		SE/185.6	64.9 / 1.00	Girl Guides of Canada 453 Parkdale Ave Ottawa ON K1Y1H4	Ontario Council	GEN
Generator N Status: Approval Ye Contam. Facil MHSW Facil SIC Code: SIC Descrip	ears: cility: lity:	ON8206 Register As of Oc	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)							
Waste Class Waste Class			221 L Light fuels				
<u>56</u>	1 of 1		NNW/186.0	62.9/-1.00	ON		wwis
Well ID: Construction Primary Wat Sec. Water U Final Well S Water Type: Casing Mate	ter Use: Use: tatus:	7041981 Dewater			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	3/29/2007 Yes 3651 3	

**Audit No:** Z64917 **Tag:** A054063

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

Flowing (Y/N):

Clear/Cloudy:

Flow Rate:

Owner: Street Name:

County: Municipality: Site Info: 3 HAMILTON AVE NORTH OTTAWA-CARLETON OTTAWA CITY

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

#### **Bore Hole Information**

**Bore Hole ID:** 11764484

DP2BR: Spatial Status:

Code OB:

Code OB Desc: Bedrock

Open Hole: Cluster Kind:

Date Completed: 3/15/2007

Remarks: Elevrc Desc:

Location Source Date:

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

## Overburden and Bedrock

**Materials Interval** 

 Formation ID:
 933095704

 Layer:
 2

 Color:
 2

 General Color:
 GREY

Mat1:15Most Common Material:LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.6
Formation End Depth: 7.6
Formation End Depth UOM: m

# Overburden and Bedrock

Materials Interval

**Formation ID:** 933095703

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

General Color: BROWN Mat1: 11

Most Common Material:GRAVELMat2:28Other Materials:SAND

Mat3:

Other Materials: Formation Top Depth: 0 **Elevation:** 62.161354

Elevrc:

Zone: 18
East83: 442863
North83: 5027873
Org CS: UTM83
UTMRC: 3

UTMRC Desc: margin of error: 10 - 30 m

Order No: 20200601182

Location Method: ww

Formation End Depth: 0.6
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 933316048

 Layer:
 1

 Plug From:
 0

 Plug To:
 2.4

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

**Pipe ID:** 11772204

Casing No:

Comment: Alt Name:

Construction Record - Casing

**Casing ID:** 930897298

Layer: 2

Material: 4

Open Hole or Material: OPEN HOLE

Depth From: 2.4
Depth To: 7.6
Casing Diameter:
Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Casing

**Casing ID:** 930897297

Layer:

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 0

 Depth To:
 2.4

 Casing Diameter:
 15.9

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Hole Diameter

 Hole ID:
 11850755

 Diameter:
 15.2

 Depth From:
 2.4

 Depth To:
 7.6

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) **Hole Diameter** Hole ID: 11850756 Diameter: 25.4 Depth From: 0 2.4 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm 1 of 1 SE/186.1 **57** 64.9 / 1.00 453 Parkdale Ave **EHS** Ottawa ON K1Y 1H4 Order No: 20141107059 Nearest Intersection: Municipality: Ottawa Status: Standard Report Client Prov/State: Report Type: ON 11-NOV-14 Report Date: Search Radius (km): .25 Date Received: 07-NOV-14 X: -75.72777 Previous Site Name: Y: 45.399256 Unknown Lot/Building Size: 0.5 hectares Additional Info Ordered: City Directory; Aerial Photos **58** 1 of 1 WSW/187.5 64.9 / 1.00 CHRISTOS P. KOUTSOVASILIS CA 1230 WELLINGTON ST., SWM OTTAWA ON K1Y 3A1 3-0361-98-Certificate #: Application Year: 98 Issue Date: 5/6/1998 Municipal sewage Approval Type: Approved Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control: 59** 1 of 1 NE/189.9 62.9 / -1.00 25 Grant Street **EHS** Ottawa ON K1Y 2W8 Order No: 20200107181 Nearest Intersection: Status: Municipality: Standard Report ON Report Type: Client Prov/State: 10-JAN-20 Report Date: Search Radius (km): .25 Date Received: 07-JAN-20 X: -75.7284336 Y: Previous Site Name: 45.401964 Lot/Building Size: Additional Info Ordered: **60** 1 of 1 ESE/190.3 64.9 / 1.00 **WWIS** Ottawa ON Well ID: 7311564 Data Entry Status: Construction Date: Data Src: Date Received: 5/25/2018 Primary Water Use: Monitoring

Selected Flag:

Contractor:

Abandonment Rec:

Yes

1844

Order No: 20200601182

Abandoned-Other

Water Type:

Sec. Water Use:

Final Well Status:

Casing Material:

Audit No: Z171344 A156892 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:

Form Version: 7 Owner:

Street Name: County: Municipality:

Lot:

OTTAWA-CARLETON **OTTAWA CITY** Site Info:

> 18 443056

5027573

UTM83

margin of error: 30 m - 100 m

453 PARKDALE AVE

Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Elevation:

Elevrc:

East83:

North83:

Org CS:

**UTMRC**:

**UTMRC Desc:** 

Location Method:

Zone:

Concession:

**Bore Hole Information** 

1007060436 Bore Hole ID:

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 11/16/2017

Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

1007278695 Plug ID:

Layer:

Plug From: Plug To:

Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

**Method Construction ID:** 

**Method Construction Code:** 

**Method Construction:** Other Method

HSA Other Method Construction:

Pipe Information

Pipe ID: 1007278687

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1007278691

Layer: Material:

Open Hole or Material:

Depth From: Depth To: Casing Diameter: Casing Diameter UOM:

Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

**Screen ID:** 1007278692

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM:

Screen Depth UOM: ft Screen Diameter UOM: inch

Screen Diameter:

Hole Diameter

Hole ID: 1007278689

Diameter: Depth From: Depth To:

Hole Depth UOM: ft
Hole Diameter UOM: inch

61 1 of 1 SE/190.5 64.9 / 1.00 453 Parkdale Avenue Ottawa ON K1Y 1H1

*Order No:* 20180507241

Status: C

Report Type: Standard Express Report

Report Date: 07-MAY-18
Date Received: 07-MAY-18

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection: Municipality:

Municipality: Ottawa
Client Prov/State: ON
Search Radius (km): .25

**X:** -75.727745 **Y:** 45.399217

62 1 of 1 ESE/191.7 64.9 / 1.00 WWIS

*Well ID:* 7300762

Construction Date:

Primary Water Use: Test Hole
Sec. Water Use: Monitoring
Final Well Status: Observation Wells

Water Type: Casing Material:

 Audit No:
 Z263630

 Tag:
 A190060

Tag:
Construction Method:
Elevation (m):

Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate:

Static Water Level: Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:

**Date Received:** 12/5/2017 **Selected Flag:** Yes

Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner:

Street Name: 453 PARKDALE RD
County: OTTAWA-CARLETON
Municipality: NEPEAN TOWNSHIP
Site Info:

Order No: 20200601182

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

Zone:

UTM Reliability:

Clear/Cloudy:

#### **Bore Hole Information**

**Bore Hole ID:** 1006858985 **Elevation:** 65.408256

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 443051

 Code OB Desc:
 North83:
 5027565

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

 Date Completed:
 9/18/2017
 UTMRC Desc:
 margin of error : 30 m - 100 m

Remarks: Location Method: wwr Elevro Desc:

Overburden and Bedrock

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

Materials Interval

**Formation ID:** 1007048222

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:73Other Materials:HARDFormation Top Depth:4Formation End Depth:7.1Formation End Depth UOM:m

Overburden and Bedrock

Materials Interval

**Formation ID:** 1007048220

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 11

 Most Common Material:
 GRAVEL

Mat2:

Other Materials:

Mat3:77Other Materials:LOOSEFormation Top Depth:0Formation End Depth:2Formation End Depth UOM:m

Overburden and Bedrock

Materials Interval

**Formation ID:** 1007048221

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

**Mat3:** 71

Other Materials: FRACTURED

Formation Top Depth: 2
Formation End Depth: 4
Formation End Depth UOM: m

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007048231

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.31

 Plug Depth UOM:
 m

# Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007048233

 Layer:
 3

 Plug From:
 5.24

 Plug To:
 7.1

 Plug Depth UOM:
 m

### Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007048232

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 5.24

 Plug Depth UOM:
 m

## Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code:

Method Construction: Diamond

Other Method Construction:

### Pipe Information

**Pipe ID:** 1007048219

Casing No: 0

Comment: Alt Name:

### **Construction Record - Casing**

**Casing ID:** 1007048226

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0

 Depth To:
 5.55

 Casing Diameter:
 3.45

 Casing Diameter UOM:
 cm

Casing Depth UOM:

**Construction Record - Screen** 

 Screen ID:
 1007048227

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 5.55

 Screen End Depth:
 7.1

 Screen Material:
 5

m

Screen Depth UOM: m
Screen Diameter UOM: cm
Screen Diameter: 4.21

Hole Diameter

**Hole ID:** 1007048223

 Diameter:
 8

 Depth From:
 0

 Depth To:
 1.7

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

**Hole Diameter** 

Hole ID: 1007048224

 Diameter:
 5.6

 Depth From:
 1.7

 Depth To:
 7.1

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

63 1 of 1 NE/191.9 62.9 / -1.00 OTTAWA ON

Well ID: 7044709 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:Not UsedDate Received:6/14/2007Sec. Water Use:Selected Flag:Yes

Sec. Water Use:Selected Flag:YesFinal Well Status:Observation WellsAbandonment Rec:

Water Type:Contractor:7241Casing Material:Form Version:3

 Casing Material:
 Form Version:
 3

 Audit No:
 Z66218
 Owner:

 Tag:
 A056016
 Street Name:
 1161 WELLINGTON ST

Construction Method: County: OTTAWA-CARLETON
Elevation (m): Municipality: OTTAWA CITY
Elevation Reliability: Site Info:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Lot:

Concession:

Concession Name:

Easting NAD83:

Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

**Bore Hole Information** 

**Bore Hole ID:** 11767195 **Elevation:** 64.665359

DP2BR: Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 0
 East83:
 443016

**WWIS** 

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

5027851

UTM83

wwr

margin of error: 10 - 30 m

Order No: 20200601182

Code OB Desc: Overburden

Open Hole: Cluster Kind:

Date Completed: 5/4/2007

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

### Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 933103733

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 05

 Other Materials:
 CLAY

 Mat3:
 91

Other Materials: WATER-BEARING

Formation Top Depth: 4
Formation End Depth: 6
Formation End Depth UOM: m

# Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 933103731

Layer: 1 Color: 6

General Color: BROWN
Mat1: 11
Most Common Material: GRAVEL
Mat2: 28
Other Materials: SAND

Other Materials: SAND
Mat3: 01
Other Materials: FILL
Formation Top Depth: 0
Formation End Depth: 0.6
Formation End Depth UOM: m

#### Overburden and Bedrock

Formation End Depth UOM:

**Materials Interval** 

**Formation ID:** 933103732

Layer: Color: 6 General Color: **BROWN** Mat1: 06 SILT Most Common Material: Mat2: 05 Other Materials: CLAY Mat3: 66 **DENSE** Other Materials: Formation Top Depth: 0.6 Formation End Depth:

m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 933320684

 Layer:
 2

 Plug From:
 0.3

 Plug To:
 2.4

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 933320685

 Layer:
 3

 Plug From:
 2.4

 Plug To:
 6

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 933320683

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.3

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code:

Method Construction Code: B

Method Construction: Other Method

Other Method Construction:

Pipe Information

 Pipe ID:
 11774885

 Casing No:
 1

Comment: Alt Name:

**Construction Record - Casing** 

**Casing ID:** 930900580

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0

Depth To:3Casing Diameter:3.8Casing Diameter UOM:cmCasing Depth UOM:m

**Construction Record - Screen** 

 Screen ID:
 933424864

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 3

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB	
Screen End De Screen Materia Screen Depth U Screen Diamete Screen Diamete	il: UOM: er UOM:	6 5 m cm 4.3				`	
Hole Diameter							
Hole ID: Diameter: Depth From: Depth To: Hole Depth UO: Hole Diameter		11853812 10 0 6 m cm					
<u>64</u> 1	1 of 1	NW/192.3	63.9 / 0.00	ON		wwis	
Well ID: Construction D Primary Water Sec. Water Use Final Well State Water Type: Casing Materia Audit No: Tag: Construction IM Elevation (m): Elevation Relia Depth to Bedro Well Depth: Overburden/Be Pump Rate: Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	Use: a: Dewater al: Z47374 A054040 Alethod: ability: bock:	ing		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:	3/29/2007 Yes 3651 3 3 HAMILTON AVE NORTH OTTAWA-CARLETON OTTAWA CITY		
•	1176446 7 r : Bedrock d: 3/14/200 ce Date: .ocation Source: .ocation Method: on Comment:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	61.948921  18 442802 5027853 UTM83 3 margin of error: 10 - 30 m wwr		
Overburden and Bedrock  Materials Interval							
Formation ID: Layer:		933095662 2					

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 2
Formation End Depth: 7.6
Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

**Formation ID:** 933095661

Layer:

Color: 6
General Color: BROWN

Mat1: 11
Most Common Material: GRAVEL

Mat2: 28 Other Materials: SAND

Mat3:

Other Materials:

Formation Top Depth: 0 Formation End Depth: 2 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 933316027

 Layer:
 1

 Plug From:
 0

 Plug To:
 3

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

**Pipe ID:** 11772183

Casing No:

Comment: Alt Name:

Construction Record - Casing

**Casing ID:** 930897256

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From: 3
Depth To: 7.6

Casing Diameter:

Casing Diameter UOM: cm
Casing Depth UOM: m

**Construction Record - Casing** 

**Casing ID:** 930897255

Layer: 1
Material: 1

Open Hole or Material:STEELDepth From:0Depth To:3Casing Diameter:15.9Casing Diameter UOM:cmCasing Depth UOM:m

**Hole Diameter** 

 Hole ID:
 11850713

 Diameter:
 15.2

 Depth From:
 3

 Depth To:
 7.6

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

Hole Diameter

 Hole ID:
 11850714

 Diameter:
 25.4

 Depth From:
 0

 Depth To:
 3

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

65 1 of 1 ESE/192.3 64.9 / 1.01 JACQUES PATENAUDE 1188 GLADSTONE AVE.,

OTTAWA ON K1Y 3H8

**GEN** 

Order No: 20200601182

OTTAWA ON KTY

Generator No: ON8715022 Status:

Approval Years: 07,08

Contam. Facility: MHSW Facility: SIC Code: SIC Description: Country: Choice of Contact:

Co Admin: Phone No Admin:

PO Box No:

Detail(s)

Waste Class: 221

Waste Class Desc: LIGHT FUELS

66 1 of 1 ESE/193.6 64.9 / 1.00 WWIS

Well ID: 7242289 Data Entry Status:

Construction Date:

Primary Water Use: Monitoring

Sec. Water Use:

Final Well Status: Observation Wells

Water Type: Casing Material:

**Audit No:** Z171259

Date Received: 6/1/2015 Selected Flag: Yes

Abandonment Rec:

Contractor: 1844 Form Version: 7

Owner:

Data Src:

*Tag:* A156892

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

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

Street Name: County: Municipality: Site Info: Lot: 453 PARKDALE AVE OTTAWA-CARLETON OTTAWA CITY

Concession:
Concession Name:
Easting NAD83:
Northing NAD83:
Zone:
UTM Reliability:

### **Bore Hole Information**

**Bore Hole ID:** 1005389968

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 3/15/2015

Remarks: Elevrc Desc:

Location Source Date:

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

# Overburden and Bedrock

Materials Interval

**Formation ID:** 1005566202

Layer: 3

Color:

General Color:

Mat1: 26
Most Common Material: ROCK

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 3.35
Formation End Depth: 5.03
Formation End Depth UOM: m

#### Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1005566200

Layer:

Color:

General Color:

Mat1: 01
Most Common Material: FILL

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 2.44

Elevation:

 Elevrc:
 18

 Zone:
 18

 East83:
 443057

 North83:
 5027569

 Org CS:
 UTM83

 UTMRC:
 4

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

Order No: 20200601182

65.540199

Location Method: wwr

Formation End Depth UOM:

Overburden and Bedrock

**Materials Interval** 

Formation ID: 1005566201

m

Layer:

Color: General Color:

Mat1: 34 Most Common Material: TILL

Mat2:

Other Materials:

Mat3:

Other Materials:

2.44 Formation Top Depth: Formation End Depth: 3.35 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1005566210

Layer: Plug From: 0 3.2 Plug To: Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

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

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

Pipe Information

Pipe ID: 1005566199

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

1005566206 Casing ID:

Layer: 1 Material: **PLASTIC** Open Hole or Material: Depth From: 0

Depth To: 3.35 Casing Diameter: 5.08 Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1005566207

Layer:

Slot:

Screen Top Depth: 3.35

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB			
Screen End D Screen Mater Screen Depth Screen Diame Screen Diame	ial: UOM: eter UOM:	5.03 5 m cm 5.86						
Water Details								
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1005566205 1 8 Untested 2.2 m						
Hole Diamete	<u>r</u>							
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1005566204 10.16 3.35 5.03 m cm						
Hole Diamete	<u>r</u>							
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1005566203 20.3 0 3.35 m cm						
<u>67</u>	1 of 1	NW/194.2	62.9 / -1.00	ADD ELECTRONICS INC. 233 Armstrong St Ottawa ON K1Y 2W5	SCT			
Established: Plant Size (ft <sup>2</sup> Employment:		0000 0 0						
Details Description: SIC/NAICS Co	ode:	Other Communication 334290	Other Communications Equipment Manufacturing 334290					
Description: SIC/NAICS Co	ode:	Audio and Video Equipment Manufacturing 334310						
Description: SIC/NAICS Co	ode:	Semiconductor and Other Electronic Component Manufacturing 334410						
Description: SIC/NAICS Co	ode:	Electrical Wiring and 416110	Electrical Wiring and Construction Supplies Wholesaler-Distributors 416110					
Description: SIC/NAICS Co	ode:	Industrial Machinery, Equipment and Supplies Wholesaler-Distributors 417230						
Description: SIC/NAICS Co	ode:	Electronic Compone 417320	ents, Navigational an	d Communications Equipment and Supplies Wholesaler-Distril	butors			

68 1 of 1 NNW/194.3 62.9 / -1.00 WWIS

*Well ID*: 7107670

Construction Date:
Primary Water Use: Other

Sec. Water Use:

Final Well Status: Dewatering

Water Type: Casing Material:

**Audit No:** Z64916 **Tag:** A054062

Tag: A0540 Construction Method: Elevation (m):

Elevation Reliability: Depth to Bedrock: Well Depth:

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

Data Src:

Date Received: 3/29/2007 Selected Flag: Yes Abandonment Rec:

Contractor: 3651 Form Version: 3

Owner:

Street Name:3 HAMILTON AVE. NORTHCounty:OTTAWA-CARLETONMunicipality:OTTAWA CITY

Site Info: Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

#### **Bore Hole Information**

**Bore Hole ID:** 1001646254

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 3/14/2007

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

**Formation ID:** 1001661266

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 2.6
Formation End Depth: 7.6
Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

**Formation ID:** 1001661265

**Elevation:** 62.339096

Elevrc:

Zone: 18
East83: 442861
North83: 5027881
Org CS: UTM83
UTMRC: 3

UTMRC Desc: margin of error: 10 - 30 m

Order No: 20200601182

Location Method: wwr

LIMESTONE

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

Mat1:11Most Common Material:GRAVELMat2:28

Other Materials: SAND

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 2.6
Formation End Depth UOM: m

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 1001661269

 Layer:
 1

 Plug From:
 0

 Plug To:
 2.6

 Plug Depth UOM:
 m

### Method of Construction & Well

<u>Use</u>

Method Construction ID:
Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

#### Pipe Information

**Pipe ID:** 1001661264

Casing No: 0

Comment: Alt Name:

### **Construction Record - Casing**

Casing ID: 1001661271

 Layer:
 1

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 0

 Depth To:
 2.6

 Casing Diameter:
 15.9

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

## **Construction Record - Screen**

**Screen ID:** 1001661272

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material:

Screen Depth UOM: m Screen Diameter UOM: cm

Screen Diameter:

**Hole Diameter** 

 Hole ID:
 1001661268

 Diameter:
 15.2

 Depth From:
 2.6

 Depth To:
 7.6

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

Hole Diameter

 Hole ID:
 1001661267

 Diameter:
 25.4

 Depth From:
 0

 Depth To:
 2.6

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

69 1 of 1 NW/195.1 63.9 / 0.00 WWIS

**Well ID:** 7166778

Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use: 0

Final Well Status: Test Hole Water Type:

Casing Material:

 Audit No:
 Z111755

 Tag:
 A099842

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

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

Data Src:

Date Received: 8/5/2011
Selected Flag: Yes
Abandonment Rec:
Contractor: 7241

Contractor: 72
Form Version: 7
Owner:

Street Name: 7 HINTON AVE
County: OTTAWA-CARLETON
Municipality: OTTAWA CITY

Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

**Bore Hole Information** 

**Bore Hole ID:** 1003546016 **Elevation:** 61.811084

DP2BR:
Spatial Status:

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

Date Completed: 7/16/2011

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevro:

Zone: 18
East83: 442785
North83: 5027844
Org CS: UTM83
UTMRC: 3

UTMRC Desc: margin of error: 10 - 30 m

Order No: 20200601182

Location Method: wwr

Overburden and Bedrock

Materials Interval

Formation ID: 1003896275

Layer: 3 Color: 2 General Color: **GREY** 15 Mat1:

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3: 73 HARD Other Materials: Formation Top Depth: 2.44 6.1 Formation End Depth: Formation End Depth UOM: m

#### Overburden and Bedrock

Materials Interval

Formation ID: 1003896274

Layer: 6 Color: General Color: **BROWN** Mat1: 28 SAND Most Common Material: Mat2: 06 Other Materials: SILT Mat3: 73 HARD Other Materials: Formation Top Depth: 1.22 Formation End Depth: 2.44 Formation End Depth UOM: m

#### Overburden and Bedrock

**Materials Interval** 

1003896273 Formation ID:

Layer: 1 Color: 2 General Color: **GREY** Mat1: 12 Most Common Material: **STONES** Mat2: 73 Other Materials: **HARD** Mat3: 68 Other Materials: DRY Formation Top Depth: 0

Formation End Depth: 1.22 Formation End Depth UOM:

# Annular Space/Abandonment

Sealing Record

Plug ID: 1003896286

3 Layer: 1.83 Plug From: Plug To: 3.1 Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

1003896285 Plug ID:

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 1.83

 Plug Depth UOM:
 m

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 1003896287

 Layer:
 4

 Plug From:
 3.1

 Plug To:
 6.1

 Plug Depth UOM:
 m

### Annular Space/Abandonment

Sealing Record

**Plug ID:** 1003896284

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.31

 Plug Depth UOM:
 m

## Method of Construction & Well

<u>Use</u>

Method Construction ID:
Method Construction Code:

Method Construction: Diamond

Other Method Construction:

# Pipe Information

**Pipe ID:** 1003896272

Casing No: 0

Comment: Alt Name:

## Construction Record - Casing

**Casing ID:** 1003896279

Layer:

Material:

Open Hole or Material:PLASTICDepth From:0Depth To:3.35Casing Diameter:3.45Casing Diameter UOM:cmCasing Depth UOM:m

### **Construction Record - Screen**

**Screen ID:** 1003896280

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 3.35

 Screen End Depth:
 6.1

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 4.21

**Hole Diameter** 

Hole ID: 1003896276 Diameter: 8.25 Depth From: 0 Depth To: 2.44 Hole Depth UOM: m Hole Diameter UOM: cm

Hole Diameter

Hole ID: 1003896277 Diameter: 5.71 Depth From: 2.44 Depth To: 6.1 Hole Depth UOM: m Hole Diameter UOM: cm

1 of 1 ESE/196.2 64.9 / 1.00 453 Parkdale Ave **70 EHS** Ottawa ON K1Y1H4

Order No: 20170629040

Status: С

Report Type: RSC Report (Urban) Report Date: 05-JUL-17 29-JUN-17

Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered: Municipality: Client Prov/State: ON Search Radius (km): .3

Nearest Intersection:

X: -75.727654 Y: 45.399209

Order No: 20200601182

1 of 1 ESE/196.6 64.9 / 1.00 71 **WWIS** ON

7317426 Well ID: Data Entry Status: Yes

Construction Date: Data Src:

8/20/2018 Primary Water Use: Date Received: Sec. Water Use: Selected Flag: Yes Final Well Status: Abandonment Rec:

Water Type: Contractor: 7241 Casing Material: Form Version: 7 Z290601

Audit No: Owner: Tag: A251713 Street Name: **Construction Method: OTTAWA-CARLETON** County: **OTTAWA CITY** 

Elevation (m): Municipality: Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession:

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

Flow Rate: UTM Reliability: Clear/Cloudy:

**Bore Hole Information** 

1007263761 Bore Hole ID: Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18 Code OB: East83: 443060

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

Code OB Desc: 5027568 North83: Open Hole: Org CS: UTM83

Cluster Kind: UTMRC: Date Completed: 6/15/2018

Remarks: Elevrc Desc:

Location Source Date:

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

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

Order No: 20200601182

Location Method: wwr

1 of 2 ESE/197.1 64.9 / 1.00 **72 WWIS** Ottawa ON

7253604 Well ID: Data Entry Status: **Construction Date:** Data Src:

12/3/2015 Primary Water Use: Dewatering Date Received: Sec. Water Use: Selected Flag: Monitoring Yes Final Well Status:

Dewatering Abandonment Rec: Water Type: 7238 Contractor: Casing Material: Form Version: 7

Z199781 Audit No: Owner: Tag: A175177 Street Name: 453 PARKDALE AVE. **OTTAWA-CARLETON** 

Construction Method: County: Municipality: **NEPEAN TOWNSHIP** Elevation (m): Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession:

Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Northing NAD83:

Static Water Level: Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

**Bore Hole Information** 

Bore Hole ID: 1005828305 Elevation: 65.452575 DP2BR: Elevrc:

Spatial Status: Zone: 18 Code OB: East83: 443059 Code OB Desc: 5027566 North83: Open Hole: Org CS: UTM83 Cluster Kind: **UTMRC:** 

margin of error: 30 m - 100 m Date Completed: 9/28/2015 **UTMRC Desc:** 

Remarks: Location Method: Elevrc Desc:

Source Revision Comment: Supplier Comment:

Overburden and Bedrock **Materials Interval** 

Location Source Date: Improvement Location Source: Improvement Location Method:

1005880735 Formation ID:

Layer: 2 Color: General Color: **GREY** Mat1: 15

LIMESTONE Most Common Material:

 Mat2:
 17

 Other Materials:
 SHALE

 Mat3:
 26

 Other Materials:
 ROCK

 Formation Top Depth:
 8

 Formation End Depth:
 12

 Formation End Depth UOM:
 ft

### Overburden and Bedrock Materials Interval

**Formation ID:** 1005880734

Layer: Color: 2 **GREY** General Color: Mat1: 28 Most Common Material: SAND Mat2: 11 Other Materials: **GRAVEL** Mat3: 79 **PACKED** Other Materials: Formation Top Depth: 0 Formation End Depth: 8 Formation End Depth UOM: ft

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 1005880744

 Layer:
 1

 Plug From:
 0

 Plug To:
 2

 Plug Depth UOM:
 ft

### Method of Construction & Well

<u>Use</u>

Method Construction ID:
Method Construction Code:
Method Construction:
Other Method Construction:
H.S.A.

### Pipe Information

**Pipe ID:** 1005880733

Casing No:

Comment: Alt Name:

## **Construction Record - Casing**

**Casing ID:** 1005880739

Layer: Material:

Open Hole or Material:

Depth From: Depth To: Casing Diameter:

Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

**Screen ID:** 1005880740

Layer: Slot:

Screen Top Depth: Screen End Depth:

Screen Material:
Screen Depth UOM: ft
Screen Diameter UOM: inch

Screen Diameter:

Hole Diameter

Hole ID: 1005880737

 Diameter:
 4

 Depth From:
 8

 Depth To:
 12

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

**Hole Diameter** 

Hole ID: 1005880736

 Diameter:
 8

 Depth From:
 0

 Depth To:
 8

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

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Well ID: 7253605 Data Entry Status:

 Construction Date:
 Data Src:

 Primary Water Use:
 Dewatering
 Date Received:
 12/3/2015

 Sec. Water Use:
 Monitoring
 Selected Flag:
 Yes

Final Well Status: Dewatering Abandonment Rec:
Water Type: Contractor: 7238

 Water Type:
 Contractor:
 7238

 Casing Material:
 Form Version:
 7

 Audit No:
 Z199780
 Owner:

 Audit No:
 Z199780
 Owner:

 Tag:
 A175198
 Street Name:
 453 PARKDALE AVE.

 Construction Method:
 County:
 OTTAWA-CARLETON

 Construction Method:
 County:
 OTTAWA-CARLETON

 Elevation (m):
 Municipality:
 NEPEAN TOWNSHIP

 Floration Reliability:
 Site Info:

Elevation Réliability:

Depth to Bedrock:

Well Depth:

Site Info:

Lot:

Concession:

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

Flowing (Y/N):

Flow Rate:

Clear/Cloudy:

Zone:

UTM Reliability:

**Bore Hole Information** 

**Bore Hole ID:** 1005828308 **Elevation:** 65.452575

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 443059

 Code OB Desc:
 North83:
 5027566

 Open Hole:
 Org CS:
 UTM83

UTMRC:

**UTMRC Desc:** 

Location Method:

margin of error: 30 m - 100 m

Order No: 20200601182

wwr

Cluster Kind:

Date Completed: 9/28/2015

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

# Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1005880752

Layer: Color: 2 General Color: **GREY** Mat1: 28 Most Common Material: SAND **GRAVEL** Other Materials: Mat3: 79 **PACKED** Other Materials: Formation Top Depth: 0 Formation End Depth: Formation End Depth UOM: ft

### Overburden and Bedrock

Materials Interval

**Formation ID:** 1005880753

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material:LIMESTONEMat2:17Other Materials:SHALEMat3:26Other Materials:ROCKFormation Top Depth:7Formation End Depth:13

Formation End Depth: 13
Formation End Depth UOM: ft

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 1005880762

 Layer:
 1

 Plug From:
 0

 Plug To:
 2

 Plug Depth UOM:
 ft

#### Method of Construction & Well

<u>Use</u>

#### Pipe Information

Pipe ID: 1005880751

Casing No: 0 Comment:

**Construction Record - Casing** 

Casing ID: 1005880757

Layer: Material:

Alt Name:

Open Hole or Material:

Depth From: Depth To: Casing Diameter:

Casing Diameter UOM: inch Casing Depth UOM: ft

**Construction Record - Screen** 

1005880758 Screen ID:

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM:

ft inch

Screen Diameter:

**Hole Diameter** 

1005880754 Hole ID:

Diameter: 8 Depth From: 0 Depth To: 7 Hole Depth UOM: ft Hole Diameter UOM: inch

**Hole Diameter** 

Hole ID: 1005880755

Diameter: 7 Depth From: Depth To: 13 Hole Depth UOM: ft Hole Diameter UOM: inch

**73** 1 of 1 ESE/198.7 64.8 / 0.92 **WWIS** OTTAWA ON

Contractor:

Owner:

Form Version:

7241

Well ID: 7300423 Data Entry Status: **Construction Date:** Data Src:

Test Hole 12/5/2017 Primary Water Use: Date Received: Sec. Water Use: Monitoring Selected Flag: Yes Final Well Status: Test Hole Abandonment Rec:

Water Type:

Casing Material:

Z268045 Audit No:

Tag: A182826 Street Name: 453 PARKDALE AVE **Construction Method: OTTAWA-CARLETON** County:

Elevation (m): Municipality: **NEPEAN TOWNSHIP** 

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:

#### **Bore Hole Information**

1006854059 Bore Hole ID:

DP2BR: Spatial Status: Code OB: Code OB Desc:

Open Hole: Cluster Kind:

Date Completed: 9/8/2017

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

# Overburden and Bedrock

**Materials Interval** 

1007035179 Formation ID: Layer:

Color: 2 General Color: **GREY** Mat1: 06 SILT Most Common Material: Mat2: Other Materials: **GRAVEL** Mat3: 85 Other Materials: SOFT Formation Top Depth: 3.35

Formation End Depth: 3.96 Formation End Depth UOM: m

## Overburden and Bedrock

**Materials Interval** 

Formation ID: 1007035177

Layer: Color: 2 **GREY** General Color: Mat1: Most Common Material: **GRAVEL** 

Mat2:

Other Materials:

77 Mat3: Other Materials: LOOSE Formation Top Depth: 0 Formation End Depth: 0.31 Formation End Depth UOM:

Elevation: 65.452857

Elevrc:

Zone: 18 East83: 443062 North83: 5027567 UTM83 Org CS:

UTMRC:

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

Order No: 20200601182

Location Method: wwr

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1007035178

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 11

 Other Materials:
 GRAVEL

 Mat3:
 77

 Other Materials:
 LOOSE

Formation Top Depth: 0.31
Formation End Depth: 3.35
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007035187

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.31

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007035189

 Layer:
 3

 Plug From:
 0.91

 Plug To:
 3.96

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007035188

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 0.91

 Plug Depth UOM:
 m

Method of Construction & Well

Use

Method Construction ID: Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

**Pipe ID:** 1007035176

Casing No:

Comment: Alt Name:

Construction Record - Casing

Map Key Number	of Direction/	Elev/Diff	Site		DB
Records		(m)			
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1007035182 1 5 PLASTIC 0 0.91 5.2 cm m				
Construction Record - S	<u>Screen</u>				
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	1007035183 1 10 0.91 3.96 5 m cm 6.03				
<u>Hole Diameter</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1007035180 11.43 0 3.96 m cm				
74 1 of 1	NW/199.6	63.9 / 0.00	ON		wwis
Well ID: 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:	7041961  Dewatering  Z47375 A054041		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:	3/29/2007 Yes 3651 3 3 HAMILTON AVE NORTH OTTAWA-CARLETON OTTAWA CITY	
Bore Hole Information  Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	11764464 7 r Bedrock		Elevation: Elevrc: Zone: East83: North83:	61.748939 18 442801 5027861	

Order No: 20200601182

Org CS:

**UTMRC**:

UTMRC Desc:

Location Method:

UTM83

wwr

margin of error: 10 - 30 m

Order No: 20200601182

Open Hole: Cluster Kind:

3/14/2007 Date Completed:

Remarks:

Elevrc Desc:

Location Source Date:

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

### Overburden and Bedrock

**Materials Interval** 

933095664 Formation ID: Layer: Color: General Color: **GREY** 

Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 2.1 Formation End Depth: 7.6 Formation End Depth UOM: m

## Overburden and Bedrock

**Materials Interval** 

Formation ID: 933095663

Layer: Color: 6 General Color: **BROWN** 

Mat1: 11 GRAVEL Most Common Material:

Mat2: 28 Other Materials: SAND

Mat3:

Other Materials: Formation Top Depth: 0 Formation End Depth: 2.1

Formation End Depth UOM: m

## Annular Space/Abandonment

Sealing Record

Plug ID: 933316028

Layer: Plug From: 0 3.4 Plug To: Plug Depth UOM: m

## Method of Construction & Well

Use

**Method Construction ID:** 

**Method Construction Code:** 

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

 Pipe ID:
 11772184

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

 Casing ID:
 930897257

 Layer:
 1

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 0

 Depth To:
 3.4

 Casing Diameter:
 15.9

 Casing Diameter UOM:
 cm

### **Construction Record - Casing**

Casing Depth UOM:

**Casing ID:** 930897258

m

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From: 3.4
Depth To: 7.6
Casing Diameter:

Casing Diameter UOM: cm
Casing Depth UOM: m

## Hole Diameter

 Hole ID:
 11850715

 Diameter:
 25.4

 Depth From:
 0

 Depth To:
 3.4

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

#### **Hole Diameter**

 Hole ID:
 11850716

 Diameter:
 15.2

 Depth From:
 3.4

 Depth To:
 7.6

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

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Contractor:

Owner:

Form Version:

7241

Order No: 20200601182

Well ID: 7300424 Data Entry Status:

Construction Date:

Data Src:

Primary Wester Use:

Test Hole

Data Src:

Primary Water Use:Test HoleDate Received:12/5/2017Sec. Water Use:MonitoringSelected Flag:YesFinal Well Status:Test HoleAbandonment Rec:

Final Well Status: Test Hole Water Type:

**Audit No:** Z268053

Tag:A182824Street Name:453 PARKDALE AVEConstruction Method:County:OTTAWA-CARLETON

Casing Material:

Elevation (m): Elevation Reliability:

Depth to Bedrock: Well Depth:

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

NEPEAN TOWNSHIP Municipality:

Site Info: Lot:

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

UTM Reliability:

#### **Bore Hole Information**

Bore Hole ID: 1006854065

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 9/8/2017

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: 65.386886 Elevrc:

18 Zone: 443062 East83: 5027565 North83: Org CS: UTM83 UTMRC:

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

Order No: 20200601182

Location Method: wwr

## Overburden and Bedrock

Materials Interval

1007035205 Formation ID:

Layer: 3 Color: General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE Mat2: 17 Other Materials: SHALE Mat3: 74 Other Materials: **LAYERED** Formation Top Depth: 3.96

Formation End Depth: 7.62 Formation End Depth UOM: m

Overburden and Bedrock

**Materials Interval** 

1007035203 Formation ID:

Layer: Color: 2 General Color: **GREY** Mat1: 11 **GRAVEL** Most Common Material:

Mat2:

Other Materials:

Mat3: 77 LOOSE Other Materials: Formation Top Depth: 0 Formation End Depth: 0.31 Formation End Depth UOM: m

## Overburden and Bedrock

Materials Interval

1007035204 Formation ID:

Layer: Color: 6 General Color: **BROWN** 28 Mat1: Most Common Material: SAND Mat2: GRAVEL Other Materials: Mat3: 85 SOFT Other Materials: Formation Top Depth: 0.31

3.96

Formation End Depth UOM: m

# Annular Space/Abandonment

Formation End Depth:

Sealing Record

1007035216 Plug ID: Layer: Plug From: 5.79 7.62 Plug To: Plug Depth UOM: m

# Annular Space/Abandonment

Sealing Record

Plug ID: 1007035214

Layer: Plug From: 0 Plug To: 0.31 Plug Depth UOM:

## Annular Space/Abandonment

Sealing Record

1007035215 Plug ID:

Layer: 2 Plug From: 0.31 5.79 Plug To: Plug Depth UOM: m

### Method of Construction & Well

<u>Use</u>

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

Diamond

Other Method Construction:

## Pipe Information

Pipe ID: 1007035202

Casing No:

Comment: Alt Name:

### Construction Record - Casing

Casing ID: 1007035209

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0

 Depth To:
 6.1

 Casing Diameter:
 5.2

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

#### Construction Record - Screen

**Screen ID:** 1007035210

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 6.1

 Screen End Depth:
 7.62

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 6.03

#### **Hole Diameter**

 Hole ID:
 1007035207

 Diameter:
 7.62

 Depth From:
 7.62

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

### **Hole Diameter**

 Hole ID:
 1007035206

 Diameter:
 11.43

 Depth From:
 0

 Depth To:
 \*\*

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

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12/5/2017

Order No: 20200601182

Well ID: 7300420 Data Entry Status:

Construction Date:
Primary Water Use: Test Hole Date Received:

Sec. Water Use:MonitoringSelected Flag:YesFinal Well Status:Test HoleAbandonment Rec:

Water Type: Contractor: 7241

Casing Material: Form Version: 7
Audit No: Z268048 Owner:

Tag:A182822Street Name:453 PARKDALE AVEConstruction Method:County:OTTAWA-CARLETONElevation (m):Municipality:NEPEAN TOWNSHIP

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

Flowing (Y/N): Zone:

Map Key Number of Direction/ Elev/Diff Site DB

UTM Reliability:

Order No: 20200601182

Records Distance (m) (m)

Flow Rate: Clear/Cloudy:

**Bore Hole Information** 

**Bore Hole ID:** 1006854029 **Elevation:** 65.371261

DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 443065 Code OB Desc: North83: 5027565 UTM83 Open Hole: Org CS: Cluster Kind: UTMRC:

Date Completed: 9/8/2017 UTMRC Desc: margin of error : 30 m - 100 m

Remarks: Location Method: w
Elevro Desc:

Overburden and Bedrock

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

Materials Interval

**Formation ID:** 1007035122

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

Overburden and Bedrock

Formation End Depth UOM:

Materials Interval

**Formation ID:** 1007035121

m

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 11

 Meet Common Metaviole
 CRAVI

Most Common Material: GRAVEL

Mat2:

Other Materials:

Mat3:77Other Materials:LOOSEFormation Top Depth:0Formation End Depth:0.31Formation End Depth UOM:m

Overburden and Bedrock

Materials Interval

**Formation ID:** 1007035123

 Layer:
 3

 Color:
 2

 General Color:
 GREY

**Mat1:** 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

*Mat3:* 74

Other Materials:LAYEREDFormation Top Depth:3.35Formation End Depth:7.62Formation End Depth UOM:m

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007035134

 Layer:
 3

 Plug From:
 5.79

 Plug To:
 7.62

 Plug Depth UOM:
 m

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007035132

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.31

 Plug Depth UOM:
 m

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007035133

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 5.79

 Plug Depth UOM:
 m

## Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

### Pipe Information

**Pipe ID:** 1007035120

Casing No: 0

Comment: Alt Name:

#### **Construction Record - Casing**

Casing ID: 1007035127

Layer:1Material:5Open Hole or Material:PLASTICDepth From:0

**Depth To:** 0.62 **Casing Diameter:** 5.2

Casing Diameter UOM: cm Casing Depth UOM: m

#### **Construction Record - Screen**

Screen ID: 1007035128

Laver: 10 Slot: Screen Top Depth: 0.62 Screen End Depth: 7.62 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 6.03

#### **Hole Diameter**

Hole ID: 1007035125 Diameter: 7.62 Depth From: 4.57 Depth To: 7.62 Hole Depth UOM: m Hole Diameter UOM: cm

#### **Hole Diameter**

Hole ID: 1007035124 Diameter: 11.43 0 Depth From: Depth To: 4.57 Hole Depth UOM: m Hole Diameter UOM: cm

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Well ID: 7300422 **Construction Date:** 

Primary Water Use: Test Hole Sec. Water Use:

Monitoring Final Well Status: Test Hole

Water Type: Casing Material:

Audit No: Z268046 Tag: A182825

**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: 1006854053

DP2BR: Spatial Status:

Data Entry Status:

Abandonment Rec:

Date Received:

Selected Flag:

Form Version:

Street Name:

Concession:

Concession Name:

Easting NAD83:

UTM Reliability:

Northing NAD83:

Contractor:

Owner:

County: Municipality:

Site Info:

Lot:

Zone:

Data Src:

Elevation: Elevrc:

65.371261

Order No: 20200601182

12/5/2017

453 PARKDALE AVE **OTTAWA-CARLETON** 

**NEPEAN TOWNSHIP** 

Yes

7241

Zone:

18

East83:

North83:

Org CS: UTMRC:

UTMRC Desc:

Location Method:

443065

5027565 UTM83

margin of error: 30 m - 100 m

Order No: 20200601182

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

Date Completed: 9/8/2017

Remarks: Elevrc Desc:

Location Source Date:

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

## Overburden and Bedrock

#### **Materials Interval**

Formation ID: 1007035163

Layer: 2 Color: 6 General Color: **BROWN** Mat1: 28 Most Common Material: SAND Mat2: **GRAVEL** Other Materials: Mat3: 85 **SOFT** Other Materials: Formation Top Depth: 0.31 Formation End Depth: 4.57

## Overburden and Bedrock

Formation End Depth UOM:

#### **Materials Interval**

**Formation ID:** 1007035164

m

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2: 17
Other Materials: SHALE
Mat3: 74
Other Materials: LAYERED
Formation Top Depth: 4.57
Formation End Depth: 7.62
Formation End Depth UOM: m

### Overburden and Bedrock

#### **Materials Interval**

**Formation ID:** 1007035162

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 11

 Most Common Material:
 GRAVEL

Mat2:

Other Materials:

Mat3:77Other Materials:LOOSEFormation Top Depth:0Formation End Depth:0.31Formation End Depth UOM:m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007035175

Layer: 3

 Plug From:
 5.79

 Plug To:
 7.62

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007035173

Layer: 1
Plug From: 0

Plug To: 0.31
Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007035174

Layer: 2

 Plug From:
 0.31

 Plug To:
 5.79

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code:

Method Construction: Diamond

Other Method Construction:

Pipe Information

**Pipe ID:** 1007035161

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

**Casing ID:** 1007035168

Layer: 1

Material: 5

Open Hole or Material: PLASTIC

Depth From: 0

Depth To: 6.1
Casing Diameter: 5.2
Casing Diameter UOM: cm
Casing Depth UOM: m

**Construction Record - Screen** 

**Screen ID:** 1007035169

Layer: 1

**Slot**: 10

Map Key	Number Records		Elev/Diff n) (m)	Site		DB
Screen Top D Screen End D Screen Mater Screen Depth Screen Diame	Depth: rial: h UOM: eter UOM:	6.1 7.62 5 m cm 603				_
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1007035166 7.62 4.88 7.62 m cm				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1007035165 11.43 0 4.88 m cm				
<u>77</u>	1 of 1	ESE/203.1	64.8 / 0.92	OTTAWA ON		wwis
Well ID: Construction Primary Water Sec. Water User Final Well Stater 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: Clear/Cloudy.	Date: er Use: lse: lse: atus: rial: Method: liability: lrock: Bedrock: Level:	7300417  Test Hole Monitoring Test Hole  Z268051 A182821		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:	12/5/2017 Yes 7241 7 453 PARKDALE OTTAWA-CARLETON NEPEAN TOWNSHIP	
Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou	s: sc: ted:	1006854003 9/5/2017		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	65.354438 18 443066 5027565 UTM83 4 margin of error : 30 m - 100 m wwr	

Order No: 20200601182

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

### Overburden and Bedrock Materials Interval

**Formation ID:** 1007034807

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 11

 Other Materials:
 GRAVEL

 Mat3:
 85

Mat3: 85
Other Materials: SOFT
Formation Top Depth: 0.31
Formation End Depth: 3.35
Formation End Depth UOM: m

## Overburden and Bedrock

Materials Interval

**Formation ID:** 1007034808

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

*Mat3:* 74

Other Materials:LAYEREDFormation Top Depth:3.35Formation End Depth:7.16Formation End Depth UOM:m

## Overburden and Bedrock

Materials Interval

**Formation ID:** 1007034806

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 11

 Most Common Material:
 GRAVEL

Mat2:

Other Materials:

Mat3:77Other Materials:LOOSEFormation Top Depth:0Formation End Depth:0.31Formation End Depth UOM:m

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007034818

 Layer:
 2

 Plug From:
 0.31

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

5.33 Plug To:

Plug Depth UOM: m

## Annular Space/Abandonment

Sealing Record

Plug ID: 1007034819

3 Layer: Plug From: 5.33 Plug To: 7.16 Plug Depth UOM: m

#### Annular Space/Abandonment

Sealing Record

1007034817 Plug ID:

Layer: Plug From: 1 0 0.31 Plug To: Plug Depth UOM:

## Method of Construction & Well

<u>Use</u>

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

**Method Construction:** Diamond

Other Method Construction:

#### Pipe Information

Pipe ID: 1007034805

Casing No:

Comment: Alt Name:

## **Construction Record - Casing**

Casing ID: 1007034812

Layer:

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

Depth From: Depth To: 5.64 Casing Diameter: 5.2 Casing Diameter UOM: cm Casing Depth UOM:

#### Construction Record - Screen

Screen ID: 1007034813

m

Layer: 10 Slot: Screen Top Depth: 5.64 Screen End Depth: 7.16 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 6.03

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

**Hole Diameter** 

1007034809 Hole ID: Diameter: 11.43 Depth From: 0 4.57 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

Hole Diameter

1007034810 Hole ID: Diameter: 7.62 Depth From: 4.57 Depth To: 7.16 Hole Depth UOM: m Hole Diameter UOM: cm

**78** 1 of 2 NNW/203.5 62.9 / -1.00 **WWIS** Ottawa ON

Well ID: 7276808

Construction Date:

Monitoring and Test Hole Primary Water Use:

Sec. Water Use:

Final Well Status: Monitoring and Test Hole

Water Type: Casing Material:

Audit No: Z238043 Tag: A191087

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

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

Clear/Cloudy:

Data Entry Status:

Data Src:

12/12/2016 Date Received: Selected Flag: Yes Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner: Street Name: 366 ARMSTRONG ST County: OTTAWA-CARLETON Municipality: **NEPEAN TOWNSHIP** 

Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

**Bore Hole Information** 

Bore Hole ID: 1006305155 Elevation: 61.305397

DP2BR: Spatial Status:

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

Date Completed: 10/17/2016

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevro: Zone: 18 442839 East83: North83: 5027884 Org CS: UTM83 UTMRC:

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

Order No: 20200601182

Location Method:

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1006480703

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials: Mat3:

Other Materials:

Formation Top Depth: 2.44
Formation End Depth: 22.32
Formation End Depth UOM: m

#### Overburden and Bedrock

Materials Interval

**Formation ID:** 1006480702

Layer: 6 Color: General Color: **BROWN** Mat1: 28 SAND Most Common Material: Mat2: 05 Other Materials: CLAY Mat3: 85 SOFT Other Materials: Formation Top Depth: 1.5 Formation End Depth: 2.44 Formation End Depth UOM: m

#### Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1006480701

Layer: 1 Color: 6

General Color: BROWN
Mat1: 01
Most Common Material: FILL

Mat2:

Other Materials:

Mat3:77Other Materials:LOOSEFormation Top Depth:0Formation End Depth:1.5Formation End Depth UOM:m

# Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006480714

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 17.07

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006480713

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.31

 Plug Depth UOM:
 m

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006480715

 Layer:
 3

 Plug From:
 17.07

 Plug To:
 18.55

 Plug Depth UOM:
 m

### Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006480716

 Layer:
 4

 Plug From:
 18.55

 Plug To:
 22.32

 Plug Depth UOM:
 m

## Method of Construction & Well

<u>Use</u>

Method Construction ID:
Method Construction Code:

Method Construction: Diamond

Other Method Construction:

### Pipe Information

**Pipe ID:** 1006480700

Casing No: 0

Comment: Alt Name:

## Construction Record - Casing

Casing ID: 1006480708

Layer: Material:

wateriai: 5

Open Hole or Material:PLASTICDepth From:0Depth To:19.22Casing Diameter:4.03Casing Diameter UOM:cmCasing Depth UOM:m

### **Construction Record - Screen**

**Screen ID:** 1006480709

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 19.22

 Screen End Depth:
 22.32

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 4.82

**Hole Diameter** 

Hole ID: 1006480704 Diameter: 11.9 Depth From: Ω Depth To: 3.1

Hole Depth UOM: m Hole Diameter UOM: cm

Hole Diameter

Hole ID: 1006480706

Diameter: 7.1 Depth From: 12 Depth To: 22.32 Hole Depth UOM: m Hole Diameter UOM: cm

Hole Diameter

1006480705 Hole ID:

Diameter: 9 Depth From: 3.1 Depth To: 12 Hole Depth UOM: m Hole Diameter UOM: cm

62.9 / -1.00 **78** 2 of 2 NNW/203.5 **WWIS** Ottawa ON

Zone:

Order No: 20200601182

Well ID: 7275422 Data Entry Status:

**Construction Date:** Data Src: Monitoring and Test Hole 11/22/2016 Primary Water Use: Date Received:

Sec. Water Use: Selected Flag: Yes Final Well Status: Monitoring and Test Hole Abandonment Rec:

Water Type: Contractor: 7241 Casing Material: Form Version: 7

Audit No: Z238042 Owner: Tag: A191053 Street Name: 2323 RIVERSIDE RD OTTAWA-CARLETON

**Construction Method:** County: Elevation (m): Municipality: **NEPEAN TOWNSHIP** Elevation Reliability: Site Info:

Depth to Bedrock: I of Well Depth: Concession: Overburden/Bedrock: Concession Name:

Easting NAD83: Pump Rate: Static Water Level: Northing NAD83: Flowing (Y/N):

Flow Rate: UTM Reliability: Clear/Cloudy:

**Bore Hole Information** 

Bore Hole ID: 1006293468 61.305397 Elevation:

DP2BR: Elevrc: Spatial Status: Zone: 18

Code OB: East83: 442839 5027884 Code OB Desc: North83: Open Hole: Org CS: UTM83 Cluster Kind: **UTMRC:** 

Date Completed: 10/18/2016 **UTMRC Desc:** margin of error: 30 m - 100 m

wwr

Order No: 20200601182

Remarks: Location Method:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock **Materials Interval** 

Formation ID: 1006431735

Layer: Color: 6

**BROWN** General Color: Mat1: 28 Most Common Material: SAND Mat2: 05 Other Materials: CLAY

Mat3:

Other Materials:

Formation Top Depth: 1.22 Formation End Depth: 3.1 Formation End Depth UOM: m

Overburden and Bedrock

**Materials Interval** 

Formation ID: 1006431736

Layer: 8 Color: **BLACK** General Color: Mat1: 28 Most Common Material: SAND Mat2: 05 Other Materials: CLAY

Mat3:

Other Materials:

Formation Top Depth: 3.1 Formation End Depth: 4.27 Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

1006431734 Formation ID:

Layer: Color: 2 General Color: **GREY** Mat1: 28 Most Common Material: SAND Mat2: 11 Other Materials: **GRAVEL** 

Mat3:

Other Materials:

0 Formation Top Depth: 1.22 Formation End Depth: Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006431745

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 0.91

 Plug Depth UOM:
 m

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006431744

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.31

 Plug Depth UOM:
 m

#### Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006431746

 Layer:
 3

 Plug From:
 0.91

 Plug To:
 4.27

 Plug Depth UOM:
 m

## Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code:

Method Construction Code: 2

Method Construction: Rotary (Convent.)

Other Method Construction:

## Pipe Information

Alt Name:

**Pipe ID:** 1006431733

Casing No: Comment:

## Construction Record - Casing

**Casing ID:** 1006431739

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0Depth To:1.22Casing Diameter:5.2Casing Diameter UOM:cmCasing Depth UOM:m

### **Construction Record - Screen**

**Screen ID:** 1006431740

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 1.22

 Screen End Depth:
 4.27

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

Order No: 20200601182

Screen Diameter: 6.03

**Hole Diameter** 

 Hole ID:
 1006431737

 Diameter:
 15.23

 Depth From:
 0

 Depth To:
 4.27

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

79 1 of 1 ESE/203.8 64.9 / 1.00 WWIS

*Well ID:* 7242288

Construction Date:

Primary Water Use:
Sec. Water Use: Monitoring

Final Well Status: Observation Wells

Water Type: Casing Material:

 Audit No:
 Z171258

 Tag:
 A156891

Construction Method: Elevation (m): Elevation Reliability: Depth to the

Well Depth: Overburden/Bedrock: Pump Rate:

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

Clear/Cloudy:

Bore Hole Information

**Bore Hole ID:** 1005389965

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 3/15/2015

Remarks: Elevrc Desc:

elevic Desc.

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

**Formation ID:** 1005566190

Layer: 2

Color:

General Color:

Mat1: 26
Most Common Material: ROCK

Data Entry Status:

Data Src:

**Date Received:** 6/1/2015 **Selected Flag:** Yes

Abandonment Rec:

Contractor: 1844 Form Version: 7

Owner:

Street Name: 1190 GLADSTONE AVE
County: OTTAWA-CARLETON
Municipality: NEPEAN TOWNSHIP
Site Info:

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

Zone:

UTM Reliability:

**Elevation:** 65.251205

Elevrc:

Zone: 18
East83: 443061
North83: 5027558
Org CS: UTM83

UTMRC: 4

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

Order No: 20200601182

Location Method: wwr

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 2.74

Formation End Depth:

Formation End Depth UOM: m

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1005566189

Layer:

Color:

General Color:

Mat1: 01
Most Common Material: FILL

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 2.74
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1005566198

 Layer:
 1

 Plug From:
 0

 Plug To:
 2.74

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code: B

Method Construction: Other Method

Other Method Construction:

Pipe Information

**Pipe ID:** 1005566188

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

**Casing ID:** 1005566194

Layer: 1 Material: 5

Open Hole or Material: PLASTIC

 Depth From:
 0

 Depth To:
 3.05

 Casing Diameter:
 5.08

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Order No: 20200601182

Construction Record - Screen

1005566195 Screen ID:

Layer:

Slot:

3.05 Screen Top Depth: Screen End Depth: 4.58 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 5.86

Water Details

1005566193 Water ID:

Layer: Kind Code:

8

Untested Kind: Water Found Depth: 3

Water Found Depth UOM: m

**Hole Diameter** 

1005566192 Hole ID: Diameter: 10.16 Depth From: 2.74 Depth To: 4.5 Hole Depth UOM: m Hole Diameter UOM: cm

**Hole Diameter** 

Well ID:

206

Hole ID: 1005566191 Diameter: 20.3 Depth From: 0 Depth To: 2.74 Hole Depth UOM: m Hole Diameter UOM: cm

**80** 1 of 1 ESE/204.7 64.8 / 0.92

> 7317619 Data Entry Status: Yes

**Construction Date:** Data Src: Primary Water Use: Date Received: 8/20/2018 Sec. Water Use: Selected Flag: Yes Final Well Status: Abandonment Rec:

Water Type: Contractor: 7241

Casing Material: Form Version: Audit No: Z290604 Owner:

A215815 Street Name: Tag: **Construction Method:** OTTAWA-CARLETON County: Municipality: Elevation (m): **OTTAWA CITY** Elevation Reliability: Site Info:

Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83:

Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

UTM Reliability: Flow Rate: Clear/Cloudy:

ON

**WWIS** 

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

Records

Distance (m)

Elevation:

North83:

Org CS:

Bore Hole ID: 1007269612 DP2BR: Elevrc: Spatial Status: Zone: Code OB: East83:

Code OB Desc: Open Hole: Cluster Kind:

**Bore Hole Information** 

6/14/2018

Date Completed: Remarks:

Elevrc Desc:

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

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

18

443064

5027560

UTM83

Location Method: wwr

ESE/205.6 81 1 of 1 65.2 / 1.31

**WWIS** OTTAWA ON

7300419 Well ID:

Construction Date:

Primary Water Use: Test Hole Monitoring Sec. Water Use: Final Well Status: Test Hole

Water Type: Casing Material:

Audit No: Z268049 A182823 Tag:

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

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

Data Entry Status: Data Src:

Date Received: 12/5/2017

Selected Flag: Yes Abandonment Rec: 7241 Contractor:

Form Version:

Owner:

Site Info:

Street Name: 453 PARKDALE AVE County: OTTAWA-CARLETON Municipality: **NEPEAN TOWNSHIP** 

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

**Bore Hole Information** 

Bore Hole ID: 1006854023 Elevation:

DP2BR:

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

Date Completed: 9/5/2017

Remarks: Elevrc Desc:

Location Source Date:

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

65.206611

Elevrc:

18 Zone: East83: 443057 North83: 5027551 Org CS: UTM83 **UTMRC**:

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

Order No: 20200601182

Location Method:

Overburden and Bedrock

### Materials Interval

1007035010 Formation ID:

Layer: Color: 2 General Color: **GREY** Mat1: 11

Most Common Material: **GRAVEL** 

Mat2:

Other Materials:

Mat3: 77 LOOSE Other Materials: Formation Top Depth: 0 Formation End Depth: 0.31 Formation End Depth UOM: m

## Overburden and Bedrock

Materials Interval

Formation ID: 1007035011

Layer: 2 Color: 6 **BROWN** General Color: 28 Mat1: Most Common Material: SAND Mat2: 11 Other Materials: GRAVEL Mat3: 77 Other Materials: LOOSE Formation Top Depth: 0.31 Formation End Depth: 3.66 Formation End Depth UOM: m

#### Overburden and Bedrock

Materials Interval

1007035012 Formation ID:

Layer: 3 Color: 2 General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE

Mat2: Other Materials: SHALE Mat3: 92

**WEATHERED** Other Materials:

Formation Top Depth: 3.66 Formation End Depth: 3.96 Formation End Depth UOM: m

#### Annular Space/Abandonment

Sealing Record

Plug ID: 1007035020

Layer: 1 Plug From: 0 0.31 Plug To: Plug Depth UOM:

## Annular Space/Abandonment

Sealing Record

Order No: 20200601182

**Plug ID:** 1007035021

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 0.91

 Plug Depth UOM:
 m

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007035022

 Layer:
 3

 Plug From:
 0.91

 Plug To:
 3.96

 Plug Depth UOM:
 m

#### Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

## Pipe Information

**Pipe ID:** 1007035009

Casing No: 0

Comment: Alt Name:

#### Construction Record - Casing

**Casing ID:** 1007035015

Layer: Material:

Material: 5

Open Hole or Material:PLASTICDepth From:0Depth To:0.91Casing Diameter:5.2Casing Diameter UOM:cmCasing Depth UOM:m

## **Construction Record - Screen**

**Screen ID:** 1007035016

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 0.91

 Screen End Depth:
 3.96

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 6.03

## Hole Diameter

 Hole ID:
 1007035013

 Diameter:
 11.43

 Depth From:
 0

 Depth To:
 3.96

 Hole Depth UOM:
 m

Hole Diameter UOM: cm

82 1 of 2 SSW/206.8 64.9 / 1.00 in front of 152 Hinton Street

North<UNOFFICIAL>

Ottawa ON

 Ref No:
 4472-75JV4D
 Discharger Report:

 Site No:
 Material Group:
 Oil

Incident Dt: Health/Env Conseq:

Year: Client Type:

Incident Cause: Sector Type: Other Motor Vehicle

 Incident Event:
 Agency Involved:

 Contaminant Code:
 15
 Nearest Watercourse:

 Contaminant Name:
 HYDRAULIC OIL
 Site Address:

Contaminant Name: HYDRAULIC OIL Site Address:
Contaminant Limit 1: Site District Office:
Contam Limit Freq 1: Site Postal Code:
Contaminant UN No 1: Site Region:

Environment Impact:Not AnticipatedSite Municipality:OttawaNature of Impact:soil contaminationSite Lot:

Receiving Medium: land Site Conc:
Receiving Env:
No Field Response

No Field Response
Fasting:

 MOE Response:
 No Field Response
 Easting:

 Dt MOE Arvl on Scn:
 Site Geo Res

 Dt MOE Arvl on Scn:
 Site Geo Ref Accu:

 MOE Reported Dt:
 7/28/2007
 Site Map Datum:

 Dt Document Closed:
 8/11/2007
 SAC Action Class:

Incident Reason: Source Type:

Site Name: in front of 152 Hinton Street North<UNOFFICIAL>
Site County/District:

Site County/District: Site Geo Ref Meth:

Incident Summary: Source Ukn-6 L Hydraulic Oil to Roadway,Cleaned-up.

Contaminant Qty: 6 L

82 2 of 2 SSW/206.8 64.9 / 1.00 152 HINTON AVENUE NORTH OTTAWA ON K1Y 1A1

External File Num: FS INC 0708-04337
Fuel Occurrence Type: Pipeline Strike
Date of Occurrence: 7/31/2007
Fuel Type Involved: Natural Gas

 Status Desc:
 Completed - Causal Analysis(End)

 Job Type Desc:
 Incident/Near-Miss Occurrence (FS)

 Oper. Type Involved:
 Construction Site (excluding pipeline str ke)

Service Interruptions: Yes
Property Damage: Yes
Fuel Life Cycle Stage: Utilization

Root Cause: Equipment/Material/Component:No Procedures:Yes Maintenance:No Design:No Training:No

Management:Yes Human Factors:Yes

Fuel Category: Gaseous Fuel Occurrence Type: Incident

Affiliation: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.)

County Name: Ottawa

Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:

1 of 1

Reported Details:

NNW/207.8 62.9 / -1.00

Ottawa ON WWIS

Order No: 20200601182

83

Well ID: 7220783

Construction Date: Primary Water Use: Monitoring

Sec. Water Use:

Final Well Status: **Observation Wells** 

Water Type:

Casing Material: Audit No:

Z171271 \_NO\_TAG Tag:

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

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

Data Entry Status:

Data Src:

5/27/2014 Date Received: Selected Flag: Yes

Abandonment Rec:

7328 Contractor: Form Version:

Owner:

Street Name: 233 ARMSTRONG County: OTTAWA-CARLETON Municipality: NEPEAN TOWNSHIP Site Info:

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

Zone:

UTM Reliability:

### **Bore Hole Information**

1004779144 Bore Hole ID:

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 11/30/2012

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

60.947181 Elevation:

Elevrc:

18 Zone: East83: 442825 5027883 North83: Org CS: UTM83 **UTMRC**:

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

Order No: 20200601182

Location Method: wwr

## Overburden and Bedrock

**Materials Interval** 

1005172407 Formation ID: Layer: 2 Color: 2 General Color: **GREY** 

Mat1: 15 Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3: 26 Other Materials: **ROCK** Formation Top Depth: 0.59 Formation End Depth: 22.86 Formation End Depth UOM: m

Overburden and Bedrock

**Materials Interval** 

Formation ID: 1005172406

Layer: Color: 6 General Color: **BROWN** 

Mat1: 28 Most Common Material: SAND Mat2: 11 Other Materials: **GRAVEL** Mat3: 01 **FILL** Other Materials: Formation Top Depth: 0 Formation End Depth: 0.59 Formation End Depth UOM: m

### Annular Space/Abandonment

Sealing Record

Plug ID: 1005172416

Layer: Plug From: 0 20.8 Plug To: Plug Depth UOM:

### Method of Construction & Well

<u>Use</u>

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

**Method Construction:** Diamond

Other Method Construction:

### Pipe Information

Alt Name:

Pipe ID: 1005172405

Casing No: Comment:

## **Construction Record - Casing**

Casing ID: 1005172412

Layer: Material: 5

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

21 Depth To: Casing Diameter: 3.1 Casing Diameter UOM: cm Casing Depth UOM: m

#### Construction Record - Screen

1005172413 Screen ID:

Layer: 1 10 Slot: Screen Top Depth: 21 Screen End Depth: 22.86 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 3.8

## Hole Diameter

Hole ID: 1005172410

Map Key	Number Record		Elev/Diff ) (m)	Site		DB
Diameter: Depth From: Depth To: Hole Depth U	ЈОМ:	7.6 20 22.86 m cm				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	ЈОМ:	1005172408 12.7 0 11.8 m cm				
Hole Diamet	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	ЈОМ:	1005172409 10.16 11.8 20 m cm				
<u>84</u>	1 of 1	ESE/207.8	64.8 / 0.92	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 Bed Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Ise: Ise: Ise: Ise: Ise: Ise: Ise: I	7300418  Test Hole Monitoring Test Hole  Z268050 A182827		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:	12/5/2017 Yes 7241 7 453 PARKDALE OTTAWA-CARLETON NEPEAN TOWNSHIP	
Bore Hole In Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Soi	sc: sc: eted:	1006854017 9/5/2017		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	65.241333 18 443068 5027560 UTM83 4 margin of error : 30 m - 100 m wwr	

Order No: 20200601182

Improvement Location Source:

Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1007034910

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

*Mat3:* 92

Other Materials: WEATHERED

Formation Top Depth: 3.66
Formation End Depth: 3.96
Formation End Depth UOM: m

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1007034908

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 11

 Most Common Material:
 GRAVEL

Mat2:

Other Materials:

 Mat3:
 77

 Other Materials:
 LOOSE

 Formation Top Depth:
 0

 Formation End Depth:
 0.31

 Formation End Depth UOM:
 m

Overburden and Bedrock

Materials Interval

**Formation ID:** 1007034909

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

General Color: BROWN
Mat1: 28
Most Common Material: SAND
Mat2: 11

Other Materials:GRAVELMat3:77Other Materials:LOOSEFormation Top Depth:0.31Formation End Depth:3.66Formation End Depth UOM:m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007034919

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 0.91

Plug Depth UOM:

· ,

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007034920

m

 Layer:
 3

 Plug From:
 0.91

 Plug To:
 3.96

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007034918

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.31

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID:
Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

**Pipe ID:** 1007034907

Casing No: 0

Comment: Alt Name:

**Construction Record - Casing** 

**Casing ID:** 1007034913

Layer: 1 Material: 5

Open Hole or Material: PLASTIC

Depth From:

Depth To: 0.91
Casing Diameter: 5.2
Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Screen

**Screen ID:** 1007034914

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 0.91

 Screen End Depth:
 3.96

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 6.03

Hole Diameter

Order No: 20200601182

1007034911 Diameter: 11.43

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

NNW/208.2 62.9 / -1.00 85 1 of 1 **WWIS** Ottawa ON

Well ID: 7275421

**Construction Date:** 

Hole ID:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status:

Water Type: Casing Material:

Audit No: Z238041 Tag: A191054

**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:

Monitoring and Test Hole Abandonment Rec: Contractor:

> Form Version: Owner:

> > County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:

Data Entry Status:

Date Received:

Selected Flag:

Street Name:

Data Src:

Northing NAD83: Zone:

UTM Reliability:

Elevation:

Elevrc:

Zone:

**Bore Hole Information** 

Bore Hole ID: 1006293465

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:

Cluster Kind: Date Completed: 10/18/2016

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

**Materials Interval** 

Formation ID: 1006431706

Layer: Color: General Color: **BLACK** 

Mat1:

Most Common Material:

Mat2:

Other Materials: **GRAVEL** Mat3: 66

**DENSE** Other Materials:

442839 East83: North83: 5027889 Org CS: UTM83 UTMRC:

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

Order No: 20200601182

18

61.282226

11/22/2016

2323 RIVERSIDE DR

OTTAWA-CARLETON

**NEPEAN TOWNSHIP** 

Yes

7241

Location Method:

Formation Top Depth: 0
Formation End Depth: 0.31
Formation End Depth UOM: m

### Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1006431708

Layer: 3 Color: General Color: **BLACK** 05 Mat1: Most Common Material: CLAY Mat2: 06 SILT Other Materials: Mat3: 66 Other Materials: DENSE Formation Top Depth: 1.82 Formation End Depth: 4.57 Formation End Depth UOM: m

## Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1006431707

2 Layer: Color: 6 **BROWN** General Color: Mat1: 28 Most Common Material: SAND Mat2: 11 **GRAVEL** Other Materials: Mat3: 85 Other Materials: SOFT Formation Top Depth: 0.31 Formation End Depth: 1.82

## Annular Space/Abandonment

Formation End Depth UOM:

Sealing Record

**Plug ID:** 1006431718

m

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 1.22

 Plug Depth UOM:
 m

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006431719

 Layer:
 3

 Plug From:
 1.22

 Plug To:
 4.57

 Plug Depth UOM:
 m

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006431717

Layer: 1 Plug From: 0

0.31 Plug To:

Plug Depth UOM: m

# Method of Construction & Well

<u>Use</u>

Method Construction ID: **Method Construction Code:** 6 **Method Construction:** 

Other Method Construction:

Boring

## Pipe Information

Pipe ID: 1006431705

Casing No:

Comment: Alt Name:

## **Construction Record - Casing**

Casing ID: 1006431712

Layer:

Material:

Open Hole or Material:

Depth From: Depth To: Casing Diameter: Casing Diameter UOM:

cm Casing Depth UOM: m

#### Construction Record - Casing

Casing ID: 1006431711

Layer: Material:

5

**PLASTIC** Open Hole or Material: Depth From: 0 Depth To: 1.52 Casing Diameter: 5.2 Casing Diameter UOM: cm Casing Depth UOM: m

# **Construction Record - Screen**

Screen ID: 1006431713

Layer: Slot: 10 Screen Top Depth: 1.52 Screen End Depth: 4.57 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 6.03

# Hole Diameter

1006431709 Hole ID: Diameter: 15.23 Depth From: 0 Depth To: 4.57 Hole Depth UOM:

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

Hole Diameter UOM:

1 of 1 NNW/208.6 62.9 / -1.00 86 **WWIS** ON

Well ID: 7042084 Data Entry Status:

Construction Date: Primary Water Use:

cm

Sec. Water Use: Final Well Status: Dewatering

Water Type:

Casing Material: Audit No: Z64915 A054061 Tag:

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

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

Data Src: 3/29/2007 Date Received: Selected Flag: Yes

Abandonment Rec:

Contractor: 3651 Form Version: 3

Owner:

Street Name: 3 HAMILTON AVE NORTH OTTAWA-CARLETON County: **OTTAWA CITY** Municipality:

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

Zone:

UTM Reliability:

**Bore Hole Information** 

Bore Hole ID: 11764581

DP2BR: 9 Spatial Status:

Code OB: Code OB Desc: Bedrock

Open Hole: Cluster Kind:

Date Completed: 3/14/2007

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: 62.428573

Elevrc:

Zone: 18 East83: 442858 North83: 5027895 Org CS: UTM83

**UTMRC:** 3

margin of error: 10 - 30 m **UTMRC Desc:** 

Order No: 20200601182

Location Method:

Overburden and Bedrock

**Materials Interval** 

933095984 Formation ID:

Layer: 2 Color: General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials: Mat3: Other Materials:

2.6 Formation Top Depth: Formation End Depth: 7.6 Formation End Depth UOM: m

Overburden and Bedrock

## Materials Interval

933095983 Formation ID:

Layer: Color: **BROWN** General Color: Mat1: 11 **GRAVEL** 

Most Common Material: Mat2: 28 Other Materials: SAND

Mat3:

Other Materials: Formation Top Depth:

0 2.6 Formation End Depth: Formation End Depth UOM:

# Annular Space/Abandonment

Sealing Record

Plug ID: 933316195

Layer: Plug From: 0 2.9 Plug To: Plug Depth UOM: m

# Method of Construction & Well

<u>Use</u>

**Method Construction ID:** 

**Method Construction Code:** 

**Method Construction:** Rotary (Air)

Other Method Construction:

#### Pipe Information

Pipe ID: 11772301

Casing No:

Comment: Alt Name:

## **Construction Record - Casing**

Casing ID: 930897408 2

Layer: Material:

**OPEN HOLE** Open Hole or Material:

Depth From: 2.9 Depth To: 7.6

Casing Diameter:

Casing Diameter UOM: cm Casing Depth UOM: m

# Construction Record - Casing

Casing ID: 930897407

Layer: Material: Open Hole or Material: STEEL Depth From: 0 Depth To: 2.9 Casing Diameter: 15.9 Casing Diameter UOM: cm

Order No: 20200601182

Casing Depth UOM:

**Hole Diameter** 

Hole ID: 11850882 15.2 Diameter: Depth From: 2.9 7.6 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

**Hole Diameter** 

Hole ID: 11850883 Diameter: 25.4 Depth From: 0 2.9 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

**87** 1 of 1 ESE/209.2 64.8 / 0.92

m

**WWIS** OTTAWA ON

Well ID: 7300421

Construction Date: Primary Water Use: Test Hole Sec. Water Use: Monitoring Final Well Status: Test Hole

Water Type:

Casing Material: Audit No: Z268047

A182828 Tag: **Construction Method:** Elevation (m):

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

Flow Rate: Clear/Cloudy: Data Entry Status: Data Src:

12/5/2017 Date Received: Selected Flag: Yes

Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner:

Street Name: 453 PARKDALE AVE **OTTAWA-CARLETON** County: NEPEAN TOWNSHIP Municipality:

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

Zone:

UTM Reliability:

**Bore Hole Information** 

Bore Hole ID: 1006854047

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:

Cluster Kind: 9/8/2017 Date Completed:

Remarks:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

65.213516 Elevation:

Elevrc:

Zone: 18 East83: 443069 5027559 North83: UTM83 Org CS: **UTMRC:** 

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

Location Method: wwr

Overburden and Bedrock

Materials Interval

**Formation ID:** 1007035149

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 11

 Other Materials:
 GRAVEL

 Mat3:
 77

 Other Materials:
 LOOSE

Other Materials: LOO
Formation Top Depth: 0.31
Formation End Depth: 3.96
Formation End Depth UOM: m

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1007035150

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

*Mat3:* 92

Other Materials: WEATHERED

Formation Top Depth: 3.96
Formation End Depth: 4.57
Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

**Formation ID:** 1007035148

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 11

 Most Common Material:
 GRAVEL

Mat2:

Other Materials:

Mat3:77Other Materials:LOOSEFormation Top Depth:0Formation End Depth:0.31Formation End Depth UOM:m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007035159

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 1.22

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007035160

 Layer:
 3

 Plug From:
 1.22

 Plug To:
 4.57

 Plug Depth UOM:
 m

# Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007035158

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.31

 Plug Depth UOM:
 m

## Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

## Pipe Information

**Pipe ID:** 1007035147

Casing No:

Comment: Alt Name:

# Construction Record - Casing

**Casing ID:** 1007035153

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0

 Depth To:
 1.52

 Casing Diameter:
 5.2

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

### Construction Record - Screen

**Screen ID:** 1007035154

Layer: 1 Slot: 10 Screen Top Depth: 1.52 Screen End Depth: 4.57 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 6.03

# Hole Diameter

 Hole ID:
 1007035151

 Diameter:
 11.43

 Depth From:
 0

 Depth To:
 4.57

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

Hole Depth UOM: m Hole Diameter UOM: cm

> 88 1 of 1 ESE/209.5 64.8 / 0.92 lot 36 con 1 **WWIS** ON

Well ID: 7318222 Data Entry Status: Yes **Construction Date:** Data Src:

Primary Water Use: Date Received: 8/31/2018 Sec. Water Use: Selected Flag: Yes Final Well Status: Abandonment Rec:

Water Type: Contractor: 7241 Casing Material: Form Version:

Audit No: Owner: Z277850 A251630 Tag: Street Name:

OTTAWA-CARLETON **Construction Method:** County: Elevation (m): Municipality: **NEPEAN TOWNSHIP** Elevation Reliability: Site Info: Depth to Bedrock: Lot:

Well Depth: Concession: 01 Overburden/Bedrock: Concession Name:

Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

UTM Reliability: Flow Rate: Clear/Cloudy:

**Bore Hole Information** 

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

1 of 1

89

224

Bore Hole ID: 1007282464 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18 Code OB: East83: 443071 Code OB Desc: 5027561 North83: Open Hole: Org CS: UTM83 Cluster Kind: **UTMRC**:

Date Completed: 6/28/2018 **UTMRC Desc:** margin of error: 30 m - 100 m

Location Method: wwr

Remarks: Elevrc Desc: Location Source Date:

Supplier Comment:

**WWIS** Ottawa ON

7119461 Well ID: Data Entry Status: Construction Date: Data Src:

NW/210.9

Primary Water Use: Date Received: 2/23/2009 Monitoring Sec. Water Use: Selected Flag: Yes

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

Casing Material: Form Version: Audit No: M03849 Owner:

Tag: A080380 Street Name: 7 HINTON AVE. Construction Method: OTTAWA-CARLETON County: Elevation (m): Municipality: **OTTAWA CITY** Elevation Reliability: Site Info:

62.9 / -1.00

Depth to Bedrock: I of Well Depth: Concession: Overburden/Bedrock: Concession Name:

Easting NAD83: Pump Rate: Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

UTM Reliability: Flow Rate: Clear/Cloudy:

**Bore Hole Information** 

Bore Hole ID: 1002743346 Elevation: 60.352695

DP2BR: Elevrc: Spatial Status: 18 Zone: Code OB: East83: 442746 Code OB Desc: North83: 5027877

Open Hole: Org CS: UTM83 Cluster Kind: This is a record from cluster log sheet **UTMRC**:

Date Completed: 1/20/2009 UTMRC Desc: margin of error: 10 - 30 m Location Method: Remarks: wwr

Elevrc Desc: Location Source Date:

Annular Space/Abandonment

Sealing Record

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

1002743350

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

Method of Construction & Well <u>Use</u>

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

**Method Construction:** Other Method Construction: AIR PERCUSSION

Pipe Information

1002743351 Pipe ID:

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

Casing ID: 1002743353

Layer:

Material:

**PLASTIC** Open Hole or Material:

Depth From: Depth To: 3

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Order No: 20200601182

Screen ID: 1002743352

Layer: Slot:

Screen Top Depth: 10 Screen End Depth:

Screen Material:

Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002743354

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** 

1002743348 Hole ID:

Diameter:

Depth From:

6 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

**Bore Hole Information** 

Bore Hole ID: 1002743328 61.579715 Elevation: Elevrc:

Zone:

East83:

North83:

Org CS:

**UTMRC**:

UTMRC Desc:

Location Method:

18

442789

5027865

margin of error: 10 - 30 m

Order No: 20200601182

UTM83

DP2BR:

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

Cluster Kind: This is a record from cluster log sheet

1/21/2009 Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002743332

Layer:

erisinfo.com | Environmental Risk Information Services

Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

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

Other Method Construction: AIR PERCUSSION

Pipe Information

Pipe ID: 1002743333

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

1002743335 Casing ID:

Layer:

Material:

**PLASTIC** Open Hole or Material:

Depth From: Depth To: 2

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

**Construction Record - Screen** 

Screen ID: 1002743334

Layer: Slot:

Screen Top Depth: 2 Screen End Depth: 4.5

Screen Material: Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002743336

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:

Order No: 20200601182

**Hole Diameter** 

**Hole ID:** 1002743330

Diameter:

Depth From:

Depth To: 4.8
Hole Depth UOM: m
Hole Diameter UOM: cm

**Bore Hole Information** 

**Bore Hole ID:** 1002743337

DP2BR:

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

Cluster Kind: This is a record from cluster log sheet

Date Completed: 1/20/2009

Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1002743341

Layer: Plug From: Plug To:

Plug Depth UOM:

**Method of Construction & Well** 

<u>Use</u>

Method Construction ID: Method Construction Code: Method Construction:

Other Method Construction: AIR PERCUSSION

Pipe Information

**Pipe ID:** 1002743342

Casing No: 0

Comment: Alt Name:

**Construction Record - Casing** 

Casing ID: 1002743344

Layer:

Material: 5

Open Hole or Material: PLASTIC

Depth From:

Depth To: 7

Casing Diameter:
Casing Diameter UOM:

**Zone**: 18

East83: 442744
North83: 5027877
Org CS: UTM83
UTMRC: 3

Elevation:

Elevrc:

UTMRC Desc: margin of error : 10 - 30 m

60.330413

Order No: 20200601182

Location Method: ww

Casing Depth UOM:

Construction Record - Screen

Screen ID: 1002743343

m

Layer:

Slot:

7 Screen Top Depth: Screen End Depth: 10 Screen Material: Screen Depth UOM: m Screen Diameter UOM:

Screen Diameter:

Results of Well Yield Testing

1002743345 Pump Test ID:

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

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

Flowing:

**Hole Diameter** 

Hole ID: 1002743339

Diameter: Depth From: 10 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

**Bore Hole Information** 

61.540695 Bore Hole ID: 1002018852 Elevation:

DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 442788 Code OB Desc: North83: 5027866 Org CS: UTM83 Open Hole: Cluster Kind: UTMRC:

Date Completed: margin of error: 30 m - 100 m 1/27/2009 UTMRC Desc: Location Method:

Order No: 20200601182

Remarks:

Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

**Formation ID:** 1002743357

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:26Other Materials:ROCKFormation Top Depth:2Formation End Depth:10Formation End Depth UOM:m

#### Overburden and Bedrock

Materials Interval

**Formation ID:** 1002743356

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 11

 Other Materials:
 GRAVEL

 Mat3:
 25

Other Materials: OVERBURDEN

Formation Top Depth: 0
Formation End Depth: 2
Formation End Depth UOM: m

# Annular Space/Abandonment

Sealing Record

**Plug ID:** 1002743360

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.3

 Plug Depth UOM:
 m

# Annular Space/Abandonment

Sealing Record

**Plug ID:** 1002743362

 Layer:
 3

 Plug From:
 5.5

 Plug To:
 10

 Plug Depth UOM:
 m

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 1002743361

 Layer:
 2

 Plug From:
 0.3

 Plug To:
 5.5

 Plug Depth UOM:
 m

# Method of Construction & Well

<u>Use</u>

Order No: 20200601182

Method Construction ID:

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

## Pipe Information

**Pipe ID:** 1002743355

Casing No:

Comment: Alt Name:

#### Construction Record - Casing

Casing ID: 1002743363

Layer: 1

Material: 5

Open Hole or Material:PLASTICDepth From:0Depth To:6Casing Diameter:3.45Casing Diameter UOM:cmCasing Depth UOM:m

# Construction Record - Screen

**Screen ID:** 1002743364

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

Screen Top Depth:

Screen End Depth:
Screen Material: 5
Screen Depth UOM: m
Screen Diameter UOM: cm
Screen Diameter: 4.21

# Hole Diameter

 Hole ID:
 1002743358

 Diameter:
 8.25

 Depth From:
 0

 Depth To:
 2

 Hole Depth UOM:
 m

Hole Depth UOM: m
Hole Diameter UOM: cm

#### **Hole Diameter**

Hole ID: 1002743359

 Diameter:
 5

 Depth From:
 2

 Depth To:
 10

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

90 1 of 1 WSW/211.1 64.9 / 1.00 WWIS

Well ID: 7184712 Data Entry Status: Yes

 Construction Date:
 Data Src:

 Primary Water Use:
 Date Received:
 7/31/2012

 Sec. Water Use:
 Selected Flag:
 Yes

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

Final Well Status: Water Type:

Casing Material:

M05028 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:

Abandonment Rec: Contractor: Form Version: Owner: Street Name:

County: Municipality: Site Info: Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

**Bore Hole Information** 

Bore Hole ID: 1004061834

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc:

Location Source Date:

Well ID:

**Construction Date:** 

Primary Water Use:

Sec. Water Use:

Water Type:

Audit No:

Tag:

Final Well Status:

Casing Material:

Elevation (m): Elevation Reliability:

Well Depth:

Pump Rate:

Depth to Bedrock:

Static Water Level:

Overburden/Bedrock:

**Construction Method:** 

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

Elevation: Elevrc:

Zone: 18 East83: 442725 North83: 5027587 Org CS: UTM83 **UTMRC:** 

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

6894

65.57814

OTTAWA-CARLETON

**NEPEAN TOWNSHIP** 

5

Location Method:

1 of 1 ESE/211.4 64.8 / 0.92 91

Observation Wells

7300736

Test Hole

Monitoring

Z238067

A189876

OTTAWA ON

Data Entry Status: Data Src:

12/5/2017 Date Received: Selected Flag: Yes

Abandonment Rec:

Contractor: 7241 Form Version:

Owner:

453 PARKDALE AVE Street Name: County: **OTTAWA-CARLETON NEPEAN TOWNSHIP** Municipality:

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

Zone:

UTM Reliability:

Flowing (Y/N): Flow Rate:

Clear/Cloudy:

**Bore Hole Information** 

Bore Hole ID: 1006858510 Elevation:

Elevrc:

65.182716

DP2BR:

**WWIS** 

Order No: 20200601182

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 443075

 Code OB Desc:
 North83:
 5027563

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

Date Completed: 9/19/2017 UTMRC Desc: margin of error: 30 m - 100 m

Remarks: Location Method: wwr Elevro Desc:

Source Revision Comment: Supplier Comment:

Location Source Date: Improvement Location Source: Improvement Location Method:

Overburden and Bedrock

Materials Interval

**Formation ID:** 1007046672

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 08

Most Common Material: FINE SAND

Mat2:11Other Materials:GRAVELMat3:85Other Materials:SOFTFormation Top Depth:1Formation End Depth:4Formation End Depth UOM:ft

Overburden and Bedrock

Materials Interval

**Formation ID:** 1007046674

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

**Mat3:** 71

Other Materials: FRACTURED

Formation Top Depth: 5.5
Formation End Depth: 14
Formation End Depth UOM: ft

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1007046673

 Layer:
 3

 Color:
 6

 General Color:
 BROWN

**Mat1:** 08

Most Common Material: FINE SAND

 Mat2:
 06

 Other Materials:
 SILT

 Mat3:
 85

 Other Materials:
 SOFT

 Formation Top Depth:
 4

 Formation End Depth:
 5.5

Order No: 20200601182

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

**Formation ID:** 1007046671

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 11

 Most Common Material:
 GRAVEL

Mat2:

Other Materials:

Mat3:

Other Materials:
Formation Top Depth: 0
Formation End Depth: 1
Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007046683

 Layer:
 1

 Plug From:
 0

 Plug To:
 1

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007046684

 Layer:
 2

 Plug From:
 1

 Plug To:
 3

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007046685

 Layer:
 3

 Plug From:
 3

 Plug To:
 14

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code:

Method Construction: Direct Push

Other Method Construction:

Pipe Information

**Pipe ID:** 1007046670

Casing No: 0

Comment: Alt Name:

## **Construction Record - Casing**

Casing ID: 1007046678

Layer: Material: 5

Open Hole or Material: **PLASTIC** 

Depth From: Depth To: 4 Casing Diameter: 1.38 Casing Diameter UOM: inch Casing Depth UOM: ft

#### Construction Record - Screen

Screen ID: 1007046679

Layer: 10 Slot: Screen Top Depth: 4 Screen End Depth: 14 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.66

## Hole Diameter

Hole ID: 1007046675 Diameter: 2.875 Depth From: 0 Depth To: 5.5 Hole Depth UOM: ft Hole Diameter UOM: inch

# **Hole Diameter**

Hole ID: 1007046676 Diameter: 2.375 Depth From: 5.5 14 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

1 of 1

92

WNW/211.5

Approved

63.9 / 0.00

OTTAWA CITY - PHINEY ST./HOLLAND AVE. ARMSTRONG ST./HINTON AVE. N

CA

Order No: 20200601182

**OTTAWA CITY ON** 

Certificate #: 3-0416-92-Application Year: 92 Issue Date: 5/1/1992 Approval Type: Municipal sewage

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

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

Map Key	Number Records		Elev/Diff ) (m)	Site		DB
93	1 of 2	SE/212.0	65.6 / 1.69	OTTAWA CITY FOSTER ST./PARKDALE AVE. OTTAWA CITY ON		CA
Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:		3-1125-94- 94 8/30/1994 Municipal sewag Approved	e			
93	2 of 2	SE/212.0	65.6 / 1.69	R.M. OF OTTAWA-CARLETON FOSTER ST./PARKDALE AVE. OTTAWA CITY ON		CA
Certificate #: Application \( \) Issue Date: Approval Typ Status: Application \( \) Client Name: Client Addre. Client City: Client Postal Project Desc Contaminant Emission Co	Year:  Type:  ss:  Code: cription:	7-0845-94- 94 8/30/1994 Municipal water Approved				
94	1 of 1	NW/212.4	62.9 / -1.00	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 Bed Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: lse: lse: atus: rial: n Method: ): liability: drock: Bedrock: Level:	7041962  Dewatering  Z47376 A054042		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:	3/29/2007 Yes 3651 3 3 HAMILTON AVE NORTH OTTAWA-CARLETON OTTAWA CITY	

Order No: 20200601182

**Bore Hole Information** 

Bore Hole ID: 11764465 61.429965 Elevation:

DP2BR: 3 Elevrc: Spatial Status: Zone: 18

Code OB: 442796 East83: Code OB Desc: **Bedrock** North83: 5027873 UTM83 Open Hole: Org CS: Cluster Kind: UTMRC:

Date Completed: 3/14/2007 UTMRC Desc: margin of error: 10 - 30 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: 933095665

Layer: Color: 6 **BROWN** General Color: Mat1: 11 Most Common Material: **GRAVEL** Mat2: 28

SAND

Mat3:

Other Materials: Other Materials:

Formation Top Depth: 0 Formation End Depth: 0.9 Formation End Depth UOM: m

#### Overburden and Bedrock

Materials Interval

933095666 Formation ID: Layer: Color: 2 General Color: **GREY** 

Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.9 Formation End Depth: 6.1 Formation End Depth UOM: m

# Annular Space/Abandonment

Sealing Record

Plug ID: 933316029

Layer: 1 Plug From: 0 Plug To: 1.8 Plug Depth UOM: m

# Method of Construction & Well

<u>Use</u>

**Method Construction ID:** 

**Method Construction Code:** 

**Method Construction:** Rotary (Air)

Other Method Construction:

# Pipe Information

Pipe ID: 11772185 Casing No:

Comment: Alt Name:

#### Construction Record - Casing

Casing ID: 930897260 Layer: 2

Material:

Open Hole or Material: **OPEN HOLE** 

Depth From: 1.8 Depth To: 6.1

Casing Diameter: Casing Diameter UOM: cm Casing Depth UOM: m

#### Construction Record - Casing

Casing ID: 930897259

Layer: Material: Open Hole or Material: STEEL Depth From: Depth To: 1.8 Casing Diameter: 15.9 Casing Diameter UOM: cm Casing Depth UOM: m

# Hole Diameter

Hole ID: 11850717 Diameter: 25.4 Depth From: 0 1.8 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

#### **Hole Diameter**

Hole ID: 11850718 15.2 Diameter: Depth From: 1.8 Depth To: 6.1 Hole Depth UOM: m Hole Diameter UOM: cm

95 1 of 1 NW/212.5 63.9 / 0.00 **WWIS** OTTAWA ON

Data Entry Status:

Order No: 20200601182

Well ID: 7192836

Construction Date:

Data Src: Primary Water Use: Monitoring and Test Hole Date Received: 12/4/2012 Sec. Water Use: Selected Flag: Yes

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

Final Well Status: Test Hole

Water Type:

Casing Material:

Audit No: Z154401 Tag: A133466

**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:

Abandonment Rec:

Contractor: 7241 Form Version:

Owner:

Street Name: 7 HINTON AVE **OTTAWA-CARLETON** County: Municipality: **NEPEAN TOWNSHIP** Site Info:

Lot: Concession: Concession Name:

Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

#### **Bore Hole Information**

Bore Hole ID: 1004215644

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:

Cluster Kind:

Date Completed: 11/17/2012

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: 61.483066

Elevrc:

Zone: 18 East83: 442761 North83: 5027846 Org CS: UTM83 **UTMRC:** 

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

Order No: 20200601182

Location Method:

### Overburden and Bedrock

Materials Interval

Formation ID: 1004544764

Layer: Color: 6 General Color: **BROWN** 28 Most Common Material: SAND Mat2: 11 **GRAVEL** Other Materials: Mat3: 85 Other Materials: SOFT Formation Top Depth: 0.61 2.44 Formation End Depth: Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Formation ID: 1004544763

Layer: 2 Color: 2 General Color: **GREY** Mat1: **GRAVEL** Most Common Material:

Mat2:

Other Materials:

 Mat3:
 77

 Other Materials:
 LOOSE

 Formation Top Depth:
 0.31

 Formation End Depth:
 0.61

 Formation End Depth UOM:
 m

Overburden and Bedrock Materials Interval

**Formation ID:** 1004544765

Layer: 4 Color: 2 GREY General Color: Mat1: 28 Most Common Material: SAND Mat2: 06 Other Materials: SILT Mat3: 11 **GRAVEL** Other Materials: Formation Top Depth: 2.44 3.66 Formation End Depth: Formation End Depth UOM: m

#### Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1004544762

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 27

 Most Common Material:
 OTHER

Mat2:

Other Materials:

Mat3:73Other Materials:HARDFormation Top Depth:0Formation End Depth:0.31Formation End Depth UOM:m

# Overburden and Bedrock

Materials Interval

**Formation ID:** 1004544766

 Layer:
 5

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:73Other Materials:HARDFormation Top Depth:3.66Formation End Depth:6.1Formation End Depth UOM:m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004544775

Layer: 1

0 Plug From: Plug To: 0.31 Plug Depth UOM: m

## Annular Space/Abandonment

Sealing Record

1004544776 Plug ID:

2 Layer: Plug From: 0.31 4.27 Plug To: Plug Depth UOM: m

# Annular Space/Abandonment

Sealing Record

1004544777 Plug ID:

Layer: 3 Plug From: 4.27 Plug To: 6.1 Plug Depth UOM: m

#### Method of Construction & Well

<u>Use</u>

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

**Method Construction:** Diamond

Other Method Construction:

#### Pipe Information

Pipe ID: 1004544761

Casing No:

Comment: Alt Name:

## **Construction Record - Casing**

1004544770 Casing ID:

Layer: 1 Material:

5

Open Hole or Material: **PLASTIC** Depth From: 0 Depth To: 4.57 Casing Diameter: 3.45 Casing Diameter UOM: cm Casing Depth UOM: m

# **Construction Record - Screen**

Screen ID: 1004544771

Layer: 10 Slot: Screen Top Depth: 4.57 Screen End Depth: 6.1 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 4.21

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1004544768 5.71 3.66 6.1 m cm				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1004544767 8.25 0 3.66 m cm				
<u>96</u>	1 of 5	SW/213.4	64.9 / 1.00	Westboro Family Del 147 Holland Ave. Ottawa ON K1Y0Y2	ntistry	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: 2016 fility: No ty: No 6212		ITIETE	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL Temar TM Mulatu 6137221957 Ext.	
Detail(s)	on.	OFFICE OF BEI	THO TO			
Waste Class: Waste Class Desc:		312 PATHOLOGICAL	WASTES			
96	2 of 5	SW/213.4	64.9 / 1.00	Westboro Family Del 147 Holland Ave. Ottawa ON K1Y0Y2	ntistry	GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descripti	nrs: 2015 fility: No ty: No 6212		ITISTS	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:		312 PATHOLOGICAL	WASTES			
96	3 of 5	SW/213.4	64.9 / 1.00	Westboro Family Dentistry 147 Holland Ave. Ottawa ON K1Y0Y2		GEN
Generator No Status: Approval Yea Contam. Faci	ars: 2014	1665201 4		PO Box No: Country: Choice of Contact: Co Admin:	Canada CO_OFFICIAL	

Order No: 20200601182

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) MHSW Facility: No Phone No Admin: SIC Code: 621210 SIC Description: OFFICES OF DENTISTS

Detail(s)

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

96 4 of 5 SW/213.4 64.9 / 1.00 Westboro Family Dentistry 147 Holland Ave.

Ottawa ON K1Y0Y2

Phone No Admin:

Generator No: ON4665201 PO Box No:

Status:RegisteredCountry:CanadaApproval Years:As of Dec 2018Choice of Contact:Contam. Facility:Co Admin:

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

Detail(s)

Waste Class: 312 P

Waste Class Desc: Pathological wastes

96 5 of 5 SW/213.4 64.9 / 1.00 Westboro Family Dentistry

GEN

147 Holland Ave. Ottawa ON K1Y0Y2

Choice of Contact:

Phone No Admin:

Discharger Report:

Co Admin:

Canada

Order No: 20200601182

Generator No: ON4665201 PO Box No: Status: Registered Country:

Approval Years: Registered
Approval Years: As of Oct 2019
Contam. Facility:
MHSW Facility:

SIC Code: SIC Description:

Detail(s)

Ref No:

Waste Class: 312 P

Waste Class Desc: Pathological wastes

119406

97 1 of 2 W/218.5 64.9 / 1.00 WESTBORO GROUP OF COMPANIES IN SPL

120 HOLLAND AVE.

OTTAWA CITY ON K1Y 0X6

 Site No:
 Material Group:

 Incident Dt:
 10/6/1995
 Health/Env Conseq:

 Year:
 Client Type:

Year:
Incident Cause: OTHER CONTAINER LEAK
Incident Event:
Contaminant Code:
Contaminant Name:
Contaminant Limit 1:
Client Type:
Sector Type:
Agency Involved:
Nearest Watercourse:
Site Address:
Site District Office:

Contaminant Limit 1: Site District Office
Contam Limit Freq 1: Site Postal Code:
Contaminant UN No 1: Site Region:

Environment Impact: POSSIBLE Site Municipality: 20101

Nature of Impact:Multi Media PollutionSite Lot:Receiving Medium:LANDSite Conc:

Receiving Env: Northing:

MOE Response: Easting:
Dt MOE Arvl on Scn: Site Geo Ref Accu:

MOE Reported Dt: 10/6/1995 Site Map Datum:
Dt Document Closed: SAC Action Class:

Incident Reason: UNKNOWN

Site Name: Site County/District:

Site Geo Ref Meth:
Incident Summary:
Contaminant Qty:

WESTBORO GROUP OF COMP. FUEL OIL TO GROUND FROM UNDERGROUND STORAGE TANK.

97 2 of 2 W/218.5 64.9 / 1.00 ROUTEBURN DEVELOPMENTS INC.

120 HOLLAND AVENUE OTTAWA CITY ON K1Y 0X6

Source Type:

**OTTAWA CITY** 

Ottawa

Order No: 20200601182

CA

Certificate #: 3-0200-97Application Year: 97
Issue Date: 4/29/1997
Approval Type: Municipal sewage
Status: Approved

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

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

98 1 of 3 NE/218.9 62.9 / -1.00 @ McCormick St.
Ottawa ON K1Y 2Y9

 Ref No:
 1786-75NME7
 Discharger Report:

 Site No:
 Material Group:
 Oil

Incident Dt: Hateria Group.

Year: Client Type:
Incident Cause: Unknown Sector Type: Unknown

Incident Event: Agency Involved:

 Contaminant Code:
 13
 Nearest Watercourse:

 Contaminant Name:
 OIL (PETROLEUM BASED, NOT SPECIFIED)
 Site Address:

Contaminant Limit 1: Site District Office:
Contam Limit Freq 1: Site Postal Code:
Contaminant UN No 1: Site Region:
Environment Impact: Possible Site Municipality:

Nature of Impact:Surface Water PollutionSite Lot:Receiving Medium:WaterSite Conc:Receiving Env:Northing:MOE Response:Planned Field ResponseEasting:

MOE Reported Dt: 8/1/2007 Site Geo Ref Accu:
MOE Reported Dt: 8/1/2007 Site Map Datum:
Dt Document Closed: SAC Action Class:

Incident Reason: Unknown - Reason not determined Source Type:

Site Name: 1145 Wellington Street West<UNOFFICIAL>

Site County/District:
Site Geo Ref Meth:

Incident Summary: Unknown oily substance oozing up through curb/road contained

Contaminant Qty: unknown unknown

Map Key Number of Direction/ Elev/Diff Site DB

62.9 / -1.00

Records Distance (m) (m)

NE/218.9

1145 Wellington St W
Ottawa ON K1Y2Y9
EHS

*Order No:* 20170523036

2 of 3

Status: C

Report Type: Standard Report Report Date: 26-MAY-17
Date Received: 23-MAY-17

Previous Site Name: Lot/Building Size:

98

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

Nearest Intersection:

Municipality:

Client Prov/State: ON Search Radius (km): .25

**X:** -75.727418 **Y:** 45.401862

98 3 of 3 NE/218.9 62.9 / -1.00 WWIS

*Well ID:* 7296560

Construction Date:

Primary Water Use: Test Hole Sec. Water Use: Monitoring

Final Well Status: Monitoring and Test Hole

Water Type: Casing Material:

 Audit No:
 Z206492

 Tag:
 A182665

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

Flowing (Y/N): Flow Rate: Clear/Cloudy: Data Entry Status:

Data Src:
Date Received: 10/5/2017
Selected Flag: Yes

Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner:

Street Name:1145 WELLINGOTN ST.County:OTTAWA-CARLETONMunicipality:OTTAWA CITY

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

Zone:

UTM Reliability:

**Bore Hole Information** 

**Bore Hole ID:** 1006759218

DP2BR: Spatial Status: Code OB:

Code OB Desc:
Open Hole:
Cluster Kind:
Date Completed:

Date Completed: 9/13/2017

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock Materials Interval

**Formation ID:** 1006952961

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

**Elevation:** 65.498069

Elevrc:

Zone: 18
East83: 443062
North83: 5027848
Org CS: UTM83
UTMRC: 4

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

Order No: 20200601182

Location Method: wwr

Most Common Material:SANDMat2:12Other Materials:STONESMat3:11Other Materials:GRAVELFormation Top Depth:0.31Formation End Depth:2.13Formation End Depth UOM:ft

# Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1006952962

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:74Other Materials:LAYEREDFormation Top Depth:2.13Formation End Depth:12.19Formation End Depth UOM:ft

# Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1006952960

 Layer:
 1

 Color:
 8

 General Color:
 BLACK

 Mat1:
 11

 Most Common Material:
 GRAVEL

Mat2:

Other Materials:

Mat3:66Other Materials:DENSEFormation Top Depth:0Formation End Depth:0.31Formation End Depth UOM:ft

#### Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006952973

 Layer:
 3

 Plug From:
 8.84

 Plug To:
 12.19

 Plug Depth UOM:
 ft

# Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006952971

 Layer:
 1

 Plug From:
 0

 Plug To:
 3.1

 Plug Depth UOM:
 ft

### Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006952972

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 8.84

 Plug Depth UOM:
 ft

Method of Construction & Well

Use

Method Construction ID: Method Construction Code:

Method Construction:

Air Percussion

Other Method Construction:

Pipe Information

**Pipe ID:** 1006952959

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006952966

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0

 Depth To:
 8.14

 Casing Diameter:
 4.03

 Casing Diameter HOM:
 inch

Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

**Screen ID:** 1006952967

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 9.14

 Screen End Depth:
 12.19

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 4.82

Hole Diameter

 Hole ID:
 1006952963

 Diameter:
 11.43

 Depth From:
 0

 Depth To:
 2.44

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

Hole Diameter

 Hole ID:
 1006952964

 Diameter:
 7.62

 Depth From:
 2.44

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

12.19 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

99 1 of 1 W/219.2 63.9 / 0.00 **85 HOLLAND AVENUE HINC** OTTAWA ON K1Y 0Y1

FS INC 0704-01839 External File Num:

Fuel Occurrence Type: 4/21/2007 Date of Occurrence:

Fuel Type Involved: Regulated Fuel Not Involved Status Desc: Completed - No Action Required Incident/Near-Miss Occurrence (FS) Job Type Desc:

Commercial (e.g. restaurant, business unit, etc) Oper. Type Involved:

Service Interruptions: Yes Property Damage: No Fuel Life Cycle Stage: Utilization

Root Cause:

Reported Details: Fuel Category: Unknown Incident Occurrence Type:

Affiliation: Emergency Services (Fire, Police, etc)

County Name: Ottawa

Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: **Environmental Impact:** 

> NW/220.2 100 1 of 1 62.9 / -1.00 **WWIS** ON

> > Order No: 20200601182

Well ID: 7041963 Data Entry Status:

Construction Date: Data Src: Primary Water Use: Date Received: 3/29/2007 Sec. Water Use: Selected Flag: Yes Final Well Status: Dewatering Abandonment Rec: 3651

Water Type: Contractor: Casing Material: 3 Form Version:

Audit No: Z47377 Owner: 3 HAMILTON AVE NORTH Tag: A054043 Street Name:

OTTAWA-CARLETON **Construction Method:** County: Elevation (m): Municipality: **OTTAWA CITY** Elevation Reliability: Site Info:

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

**Bore Hole Information** 

Clear/Cloudy:

Bore Hole ID: 11764466 Elevation: 61.182144

DP2BR: 5 Elevrc: Spatial Status: Zone: 18

442794 Code OB: East83: Code OB Desc: **Bedrock** 5027881 North83: Open Hole: Org CS: UTM83 3

Cluster Kind: UTMRC:

UTMRC Desc:

Location Method:

margin of error: 10 - 30 m

Order No: 20200601182

wwr

Date Completed: 3/14/2007

Remarks: Elevrc Desc:

Location Source Date:

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

#### Overburden and Bedrock Materials Interval

933095667 Formation ID:

Layer: Color: 6 **BROWN** General Color: Mat1: 11

GRAVEL Most Common Material: Mat2: 28 Other Materials: SAND

Mat3:

Other Materials:

0 Formation Top Depth: Formation End Depth: 1.5 Formation End Depth UOM: m

# Overburden and Bedrock

Materials Interval

Formation ID: 933095668 2 Layer: Color: 2 General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials: Mat3:

Other Materials:

Formation Top Depth: 1.5 Formation End Depth: 6.1 Formation End Depth UOM: m

#### Annular Space/Abandonment

Sealing Record

Plug ID: 933316030

Layer: Plug From: 0 Plug To: 2.6 Plug Depth UOM: m

# Method of Construction & Well

<u>Use</u>

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

**Method Construction:** Rotary (Air)

Other Method Construction:

# Pipe Information

11772186 Pipe ID:

Casing No: Comment: Alt Name:

Construction Record - Casing

930897261 Casing ID:

Layer: 1 Material: Open Hole or Material: STEEL Depth From: 0 2.6 Depth To: Casing Diameter: 15.9 Casing Diameter UOM: cm Casing Depth UOM: m

**Construction Record - Casing** 

Casing ID: 930897262

Layer: 2 Material: 4

Open Hole or Material: **OPEN HOLE** 

Depth From: 2.6 Depth To: 6.1

Casing Diameter:

Casing Diameter UOM: cm Casing Depth UOM: m

Hole Diameter

11850719 Hole ID: Diameter: 25.4 Depth From: 0 Depth To: 2.6 Hole Depth UOM: m Hole Diameter UOM: cm

**Hole Diameter** 

Hole ID: 11850720 Diameter: 15.2 Depth From: 2.6 6.1 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

101 1 of 1 SW/221.0 64.9 / 1.00 151 Holland Ave **EHS** Ottawa ON K1Y0Y2

20150513022 Order No: Status: С Standard Report Report Type: 20-MAY-15 Report Date:

Date Received: 13-MAY-15

Previous Site Name:

Lot/Building Size: 483 square metres

Additional Info Ordered:

Nearest Intersection: Municipality: Ottawa Client Prov/State: ON Search Radius (km): .25 -75.730957

X: Y: 45.398727

102 1 of 1 NNW/222.5 62.9 / -1.00 WWIS

*Well ID*: 7041979

Construction Date: Primary Water Use: Sec. Water Use:

Final Well Status: Dewatering

Water Type: Casing Material:

**Audit No:** Z64913 **Tag:** A054059

Construction Method: Elevation (m): Elevation Reliability:

Depth to Bedrock: Well Depth:

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

Data Src:

Date Received: 3/29/2007
Selected Flag: Yes
Abandonment Rec:
Contractor: 3651

Contractor: 369 Form Version: 3

Owner:

Street Name:3 HAMILTON AVE NORTHCounty:OTTAWA-CARLETONMunicipality:OTTAWA CITY

Site Info: Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

**Bore Hole Information** 

**Bore Hole ID:** 11764482

DP2BR: Spatial Status:

Code OB:

Code OB Desc: Bedrock

Open Hole:

Cluster Kind:

Date Completed: 3/14/2007

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

Materials Interval

**Formation ID:** 933095699

Layer: 1 Color: 6

 General Color:
 BROWN

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 28

 Other Materials:
 SAND

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 1.5
Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

**Formation ID:** 933095700

**Elevation:** 63.07275

Elevrc:

 Zone:
 18

 East83:
 442878

 North83:
 5027913

 Org CS:
 UTM83

 UTMRC:
 3

UTMRC Desc: margin of error: 10 - 30 m

Order No: 20200601182

Location Method: wwr

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials: Mat3: Other Materials:

Formation Top Depth: 1.5
Formation End Depth: 7.6
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 933316046

 Layer:
 1

 Plug From:
 0

Plug To: 2.6 Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID:
Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

 Pipe ID:
 11772202

 Casing No:
 1

Comment: Alt Name:

**Construction Record - Casing** 

**Casing ID:** 930897293

 Layer:
 1

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 0

 Depth To:
 2.6

 Casing Diameter:
 15.9

 Casing Diameter UOM:
 cm

Construction Record - Casing

**Casing ID:** 930897294

m

Layer: 2

Material: 4

Open Hole or Material: OPEN HOLE

**Depth From:** 2.6 **Depth To:** 7.6

Casing Diameter:

Casing Depth UOM:

Casing Diameter UOM: cm
Casing Depth UOM: m

Order No: 20200601182

**Hole Diameter** 

 Hole ID:
 11850752

 Diameter:
 15.2

 Depth From:
 2.6

 Depth To:
 7.6

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

Hole Diameter

 Hole ID:
 11850751

 Diameter:
 25.4

 Depth From:
 0

 Depth To:
 2.6

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

103 1 of 1 NNW/224.6 62.9 / -1.00 WWIS

Well ID: 7041980 Data Entry Status:

Construction Date:

Primary Water Use:

Sec. Water Use:

Final Well Status:

Dewatering

Data Src:

Date Received:

Selected Flag:

Yes

Abandonment Rec:

 Water Type:
 Contractor:
 3651

 Casing Material:
 Form Version:
 3

 Audit No:
 Z64914
 Owner:

 Audit No:
 Z64914
 Owner:

 Tag:
 A054060
 Street Name:
 3 HAMILTON AVE NORTH

 Construction Method:
 County:
 OTTAWA-CARLETON

 Elevation (m):
 Municipality:
 OTTAWA CITY

Elevation (m):

Elevation Reliability:

Depth to Bedrock:

Well Depth:

Concession:

Overburden/Bedrock:

Pump Rate:

Static Water Level:

Flowing (Y/N):

Flow Rate:

Concession Name:

Easting NAD83:

Northing NAD83:

Zone:

Flow Rate:

UTM Reliability:

Clear/Cloudy:

**Bore Hole Information** 

 Bore Hole ID:
 11764483
 Elevation:
 61.535018

 DP2BR:
 6
 Elevro:

 DP2BR:
 6
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 r
 East83:
 442848

 Code OB:
 r
 East83:
 442848

 Code OB Desc:
 Bedrock
 North83:
 5027909

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 3

 Date Completed:
 3/14/2007
 UTMRC Desc:
 margin of error: 10 - 30 m

Order No: 20200601182

Remarks: Location Method: wwr Elevro Desc:

Location Source Date:

Overburden and Bedrock

**Materials Interval** 

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

**Formation ID:** 933095701

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 28

 Other Materials:
 SAND

Mat3:

Other Materials:
Formation Top Depth:

Formation End Depth:

1.7
Formation End Depth UOM:

m

### Overburden and Bedrock

Materials Interval

 Formation ID:
 933095702

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials: Mat3: Other Materials:

Formation Top Depth: 1.7
Formation End Depth: 7.6
Formation End Depth UOM: m

### Annular Space/Abandonment

Sealing Record

 Plug ID:
 933316047

 Layer:
 1

 Plug From:
 0

 Plug To:
 2.6

 Plug Depth UOM:
 m

# Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

## Pipe Information

 Pipe ID:
 11772203

 Casing No:
 1

 Comment:
 1

Alt Name:

### Construction Record - Casing

 Casing ID:
 930897296

 Layer:
 2

 Material:
 4

Open Hole or Material: OPEN HOLE

Map Key Number Record		Elev/Diff (m)	Site		DB
Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	2.6 7.6 cm m				
Construction Record - 0	Casing				
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	930897295 1 1 STEEL 0 2.6 15.9 cm m				
Hole Diameter					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	11850754 15.2 2.6 7.6 m cm				
Hole Diameter					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	11850753 25.4 0 2.6 m cm				
104 1 of 1	WNW/225.8	63.9 / 0.00	Ottawa ON		wwis
Well ID: 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:	7126433  Monitoring and Test Hole 0  Monitoring and Test Hole  Z93059 A087222		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:	7/29/2009 Yes 7241 7 6 HINTON AVE. OTTAWA-CARLETON OTTAWA CITY	

Elevation:

Elevrc:

East83:

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

61.656154

18

442717

5027813 UTM83

margin of error: 30 m - 100 m

Order No: 20200601182

Bore Hole ID: 1002578941

DP2BR:

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

Cluster Kind:

Date Completed: 6/24/2009

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002638072

Layer: 2 Plug From: 1 Plug To: 4 Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1002638071

Layer: Plug From: 0 Plug To: 1 Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1002638073

3 Layer: Plug From: 4 Plug To: 15 Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

**Method Construction ID:** 

**Method Construction Code:** 

**Method Construction:** Air Percussion Other Method Construction: **DIRECT PUSH** 

Pipe Information

Pipe ID: 1002638068

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002638075

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) Layer: Material: 5 **PLASTIC** Open Hole or Material: Depth From: Depth To: 5 1.25 Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM: ft **Construction Record - Screen** 1002638076 Screen ID: Layer: Slot: 10 Screen Top Depth: 5 15 Screen End Depth: Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.25 Hole Diameter 1002638070 Hole ID: Diameter: 3.25 Depth From: 0 Depth To: 15 Hole Depth UOM: ft Hole Diameter UOM: inch 1 of 1 W/226.8 63.9 / 0.00 Tomlinson Environmental Services Ltd 105 **SPL** 83 Holland Ave Ottawa ON Ref No: 4486-B9USJB Discharger Report: Material Group: Site No: NA Incident Dt: 3/1/2019 Health/Env Conseq: 2 - Minor Environment Year: Client Type: Corporation Sector Type: Incident Cause: Incident Event: Fire/Explosion Agency Involved: Nearest Watercourse: Contaminant Code: Contaminant Name: Site Address: 83 Holland Ave Contaminant Limit 1: Site District Office: Ottawa Contam Limit Freg 1: Site Postal Code: Contaminant UN No 1: Site Region: Eastern Environment Impact: Site Municipality: Ottawa Nature of Impact: Site Lot: Receiving Medium: Site Conc: Receiving Env: 5027731 I and Northing: MOE Response: No Easting: 442673 Dt MOE Arvl on Scn: Site Geo Ref Accu: 3/1/2019 MOE Reported Dt: Site Map Datum: Dt Document Closed: 3/4/2019 SAC Action Class: Notifications Incident Reason: Unknown / N/A Source Type: Site Name: fire water<UNOFFICIAL> Site County/District: Site Geo Ref Meth: Incident Summary: Ottawa: fire water flooded basement to be pumped Contaminant Qty:

106 1 of 9 WNW/227.4 63.9 / 0.00 VOGUE BRASSIERE INC.

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) 7 HINTON AVE N OTTAWA ON K1Y 4P1 Established: 1953 Plant Size (ft2): 0 Employment: 110 --Details--Description: BRASSIERES, GIRDLES, AND ALLIED GARMENTS SIC/NAICS Code: Description: Cut and Sew Clothing Contracting SIC/NAICS Code: 315210 Description: Women's and Girls' Cut and Sew Lingerie, Loungewear and Nightwear Manufacturing SIC/NAICS Code: CANADIAN ARCTIC RESOURCES COMM WNW/227.4 106 2 of 9 63.9 / 0.00 SCT 7 Hinton Ave N Suite 200 Ottawa ON K1Y 4P1 Established: 1971 Plant Size (ft2): 0 Employment: --Details--Description: Periodical Publishers SIC/NAICS Code: 511120 Description: **Book Publishers** 511130 SIC/NAICS Code: Other Publishers Description: 511190 SIC/NAICS Code: 106 3 of 9 WNW/227.4 63.9 / 0.00 Canadian Arctic Resources Committee Inc. SCT 7 Hinton Ave N Suite 200 Ottawa ON K1Y 4P1 1971 Established: Plant Size (ft2): 4 Employment: WNW/227.4 106 4 of 9 63.9 / 0.00 Metcalfe Realty Company Limited GEN 7 Hinton Avenue Ottawa ON ON5223737 PO Box No: Generator No: Country: Status: Choice of Contact: Approval Years: 06 Contam. Facility: Co Admin:

Order No: 20200601182

MHSW Facility: Phone No Admin: 531310 SIC Code:

SIC Description: Real Estate Property Managers

Detail(s)

252 Waste Class:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) WASTE OILS & LUBRICANTS Waste Class Desc: Waste Class: 263 ORGANIC LABORATORY CHEMICALS Waste Class Desc: 106 5 of 9 WNW/227.4 63.9 / 0.00 7 Hinton Ave N. **EHS** Ottawa ON K1Y 4P1 Order No: 20090616008 Nearest Intersection: Hinton Ave N. & Spencer St. Status: Municipality: Report Type: Standard Report Client Prov/State: ON 6/24/2009 Report Date: Search Radius (km): 0.25 6/16/2009 X: -75.73185 Date Received: Previous Site Name: Y: 45.40174 Lot/Building Size: Additional Info Ordered: WNW/227.4 63.9 / 0.00 **Artech Studios** 106 6 of 9 SCT 6 Hamilton Ave N Suite 250 Ottawa ON K1Y 4R1 01-DEC-82 Established: Plant Size (ft2): Employment: --Details--Description: Doll, Toy and Game Manufacturing SIC/NAICS Code: 339930 7 of 9 WNW/227.4 63.9 / 0.00 **METCALFE REALTY LIMITED** 106 **GEN** 7 HINTIN AVE., NORTH OTTAWA ON Generator No: ON4988188 PO Box No: Status: Country: Choice of Contact: 2009 Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: 315210 Cut and Sew Clothing Contracting SIC Description: Detail(s) Waste Class: 251 Waste Class Desc: OIL SKIMMINGS & SLUDGES

106 8 of 9 WNW/227.4 63.9 / 0.00 Metcalfe Realty Company Limited

7 Hinton Avenue Ottawa ON

Choice of Contact:

Phone No Admin:

Order No: 20200601182

PO Box No:

Country:

Co Admin:

Generator No: ON5223737 Status:

Approval Years: 2009 Contam. Facility:

MHSW Facility:

**SIC Code:** 531310

SIC Description: Real Estate Property Managers

Number of Direction/ Elev/Diff Site DΒ Map Key

Detail(s)

Waste Class: 252

Records

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

WNW/227.4 Metcalfe Realty Company Limited 106 9 of 9 63.9 / 0.00

(m)

7 Hinton Avenue Ottawa ON

Phone No Admin:

Co Admin:

**GEN** 

Order No: 20200601182

ON5223737 PO Box No: Generator No: Country:

Distance (m)

Status: Choice of Contact: 2012 Approval Years:

Contam. Facility: MHSW Facility:

531310

SIC Code:

SIC Description: Real Estate Property Managers

Detail(s)

Waste Class: 263

ORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

107 1 of 1 NW/227.8 62.9 / -1.00 **WWIS** ON

7041964 Data Entry Status: Well ID:

**Construction Date:** Data Src:

Primary Water Use: Date Received: 3/29/2007 Sec. Water Use: Selected Flag: Yes Final Well Status: Dewatering Abandonment Rec:

Water Type: Contractor: 3651 Casing Material: Form Version: 3

Audit No: Z47378 Owner:

3 HAMILTON AVE NORTH Tag: A054044 Street Name: OTTAWA-CARLETON **Construction Method:** County: Elevation (m): Municipality: **OTTAWA CITY** 

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

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83:

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

**Bore Hole Information** 

Bore Hole ID: 11764467 Elevation: 60.942218

DP2BR: 5 Elevrc: Spatial Status: Zone: 18 442791 Code OB: East83: Code OB Desc: 5027888 **Bedrock** North83: UTM83 Open Hole: Org CS:

UTMRC: Cluster Kind:

Date Completed: 3/14/2007 **UTMRC Desc:** margin of error: 10 - 30 m

Remarks: Location Method: wwr

Elevrc Desc:

Location Source Date:

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

## Overburden and Bedrock

Materials Interval

 Formation ID:
 933095670

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 1.5
Formation End Depth: 6.1
Formation End Depth UOM: m

# Overburden and Bedrock

Materials Interval

**Formation ID:** 933095669

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 28

 Other Materials:
 SAND

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 1.5
Formation End Depth UOM: m

# Annular Space/Abandonment

Sealing Record

 Plug ID:
 933316031

 Layer:
 1

 Plug From:
 0

Plug To: 2.5
Plug Depth UOM: m

## Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

#### Pipe Information

 Pipe ID:
 11772187

 Casing No:
 1

Comment: Alt Name:

# Construction Record - Casing

930897264 Casing ID: 2

Layer: Material:

Open Hole or Material: **OPEN HOLE** 

Depth From: 2.5 6.1 Depth To:

Casing Diameter:

Casing Diameter UOM: cm Casing Depth UOM: m

### Construction Record - Casing

930897263 Casing ID:

Layer: 1 Material: STEEL Open Hole or Material: Depth From: 0 Depth To: 2.5 Casing Diameter: 15.9 Casing Diameter UOM: cm Casing Depth UOM: m

### **Hole Diameter**

Hole ID: 11850721 Diameter: 15.2 Depth From: 2.5 Depth To: 6.1 Hole Depth UOM: m Hole Diameter UOM: cm

# Hole Diameter

Hole ID: 11850722 Diameter: 25.4 Depth From: 0 2.5 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

NW/229.2 62.9 / -1.00 108 1 of 1 **WWIS** ON

Well ID: 7041976 Data Entry Status:

Construction Date: Data Src: Primary Water Use: 3/29/2007 Date Received: Sec. Water Use: Selected Flag: Yes Final Well Status: Dewatering Abandonment Rec:

3651 Water Type: Contractor: Casing Material: Form Version:

Audit No: Z64910 Owner: Tag: A054056 Street Name: 3 HAMILTON AVE NORTH

**Construction Method:** County: **OTTAWA-CARLETON OTTAWA CITY** Elevation (m): Municipality: Elevation Reliability: Site Info:

Depth to Bedrock: Lot: Well Depth: Concession:

Overburden/Bedrock:

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

Clear/Cloudy:

Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

**Bore Hole Information** 

Bore Hole ID: 11764479

DP2BR: 5 Spatial Status:

Code OB: Code OB Desc: Bedrock

Open Hole: Cluster Kind:

Date Completed: 3/15/2007

Remarks:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

**Materials Interval** 

Formation ID: 933095694 Layer:

2 Color: General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

1.5 Formation Top Depth: Formation End Depth: 6.1 Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

933095693 Formation ID:

Layer: Color:

**BROWN** General Color: Mat1: 11 Most Common Material: **GRAVEL** Mat2: 28 SAND

Other Materials:

Mat3:

Other Materials:

0 Formation Top Depth: Formation End Depth: 1.5 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Elevation: 60.905715

Elevrc:

Zone: 18 East83: 442790 North83: 5027889 Org CS: UTM83 UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Order No: 20200601182

Location Method:

**Plug ID:** 933316043

 Layer:
 1

 Plug From:
 0

 Plug To:
 2.3

 Plug Depth UOM:
 m

## Method of Construction & Well

Use

Method Construction ID: Method Construction Code:

4

Method Construction: Rotary (Air)

Other Method Construction:

### Pipe Information

**Pipe ID:** 11772199

Casing No: Comment: Alt Name:

### **Construction Record - Casing**

**Casing ID:** 930897288

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

**Depth From:** 2.3 **Depth To:** 6.1

Casing Diameter:
Casing Diameter UOM:

Casing Diameter UOM: cm Casing Depth UOM: m

## Construction Record - Casing

 Casing ID:
 930897287

 Layer:
 1

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 0

 Depth To:
 2.3

 Casing Diameter:
 15.9

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

### **Hole Diameter**

 Hole ID:
 11850746

 Diameter:
 15.2

 Depth From:
 2.3

 Depth To:
 6.1

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

## Hole Diameter

 Hole ID:
 11850745

 Diameter:
 25.4

 Depth From:
 0

 Depth To:
 2.3

 Hole Depth UOM:
 m

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

Hole Diameter UOM:

109 1 of 2 ESE/230.4 65.7 / 1.85 **WWIS** OTTAWA ON

Well ID: 7300734

Construction Date:

Primary Water Use: Test Hole Sec. Water Use: Monitoring Observation Wells Final Well Status:

cm

Water Type:

Casing Material:

Audit No: Z258529 A190042 Tag:

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

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

Data Entry Status: Data Src:

12/5/2017 Date Received: Selected Flag: Yes

Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner:

Street Name: 453 PARKDALE AVE OTTAWA-CARLETON County: **NEPEAN TOWNSHIP** Municipality:

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

Zone:

UTM Reliability:

**Bore Hole Information** 

Bore Hole ID: 1006858462

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

9/19/2017 Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation: 65.525741

Elevrc:

Zone: 18 East83: 443076 North83: 5027535 Org CS: UTM83

**UTMRC:** 4

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

Order No: 20200601182

Location Method:

Overburden and Bedrock

**Materials Interval** 

1007046638 Formation ID:

Layer: 1 Color: 6 **BROWN** General Color: Mat1: 01 Most Common Material: **FILL** Mat2: 08

Other Materials: **FINE SAND** Mat3: 85

Other Materials: SOFT Formation Top Depth: 0 Formation End Depth: 4 Formation End Depth UOM: ft

Overburden and Bedrock

### Materials Interval

**Formation ID:** 1007046641

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material:LIMESTONEMat2:17

Other Materials: SHALE

Mat3:

Other Materials:

Formation Top Depth: 8
Formation End Depth: 14.5
Formation End Depth UOM: ft

## Overburden and Bedrock

Materials Interval

**Formation ID:** 1007046639

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 34

 Most Common Material:
 TILL

Mat2:

Other Materials:

Mat3:73Other Materials:HARDFormation Top Depth:4Formation End Depth:6Formation End Depth UOM:ft

# Overburden and Bedrock

Materials Interval

**Formation ID:** 1007046640

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 34

 Most Common Material:
 TILL

Mat2:

Other Materials:

Mat3:73Other Materials:HARDFormation Top Depth:6Formation End Depth:8Formation End Depth UOM:ft

### Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007046651

 Layer:
 2

 Plug From:
 1

 Plug To:
 3.5

 Plug Depth UOM:
 ft

# Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007046650

 Layer:
 1

 Plug From:
 0

 Plug To:
 1

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007046652

 Layer:
 3

 Plug From:
 3.5

 Plug To:
 14.5

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:
Method Construction Code:

Method Construction: Direct Push

Other Method Construction:

Pipe Information

**Pipe ID:** 1007046637

Casing No:

Comment: Alt Name:

Construction Record - Casing

**Casing ID:** 1007046645

Layer: 1 Material: 5

Open Hole or Material: PLASTIC

Depth From:

Depth To:
Casing Diameter:
Casing Diameter UOM:
Casing Depth UOM:

ft

**Construction Record - Screen** 

**Screen ID:** 1007046646

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 4.5

 Screen End Depth:
 14.5

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 1.66

Hole Diameter

 Hole ID:
 1007046643

 Diameter:
 2.375

 Depth From:
 8

 Depth To:
 14.5

 Hole Depth UOM:
 ft

Hole Diameter UOM: inch

**Hole Diameter** 

 Hole ID:
 1007046642

 Diameter:
 2.875

 Depth From:
 0

 Depth To:
 8

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

109 2 of 2 ESE/230.4 65.7 / 1.85 OTTAWA ON

*Well ID:* 7300735

Construction Date:

Primary Water Use: Test Hole
Sec. Water Use: Monitoring
Final Well Status: Observation Wells

Water Type:

Casing Material:

 Audit No:
 Z258530

 Tag:
 A190115

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Data Src:
Date Received:

Date Received: 12/5/2017 Selected Flag: Yes

Abandonment Rec:

Data Entry Status:

Contractor: 7241 Form Version: 7

Owner:

Street Name: 453 PARKDALE AVE
County: OTTAWA-CARLETON
Municipality: NEPEAN TOWNSHIP
Site Info:

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

Zone:

UTM Reliability:

**Bore Hole Information** 

**Bore Hole ID:** 1006858465

DP2BR:

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

**Date Completed:** 9/21/2017

Remarks:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

**Formation ID:** 1007046656

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 34

 Most Common Material:
 TILL

**Elevation:** 65.525741

Elevrc:

 Zone:
 18

 East83:
 443076

 North83:
 5027535

 Org CS:
 UTM83

UTMRC: 4

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

Order No: 20200601182

Location Method: wwr

Mat2:

Other Materials:

Mat3: 66 **DENSE** Other Materials: Formation Top Depth: 5 8 Formation End Depth: Formation End Depth UOM: ft

### Overburden and Bedrock **Materials Interval**

1007046655 Formation ID:

Layer: Color: 6 **BROWN** General Color: Mat1: 34 Most Common Material: TILL

Mat2:

Other Materials:

Mat3: 66 **DENSE** Other Materials: Formation Top Depth: 3 Formation End Depth: 5 Formation End Depth UOM: ft

### Overburden and Bedrock

**Materials Interval** 

Formation ID: 1007046657

Layer: 2 Color: General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE

Mat2: 17 SHALE Other Materials: Mat3: 74 Other Materials: **LAYERED** Formation Top Depth: 8 Formation End Depth: 25 Formation End Depth UOM:

ft

# Overburden and Bedrock

Materials Interval

1007046654 Formation ID:

Layer: Color:

**BROWN** General Color: Mat1: 01 Most Common Material: **FILL** 28 Mat2: Other Materials: SAND Mat3: 85 SOFT Other Materials: Formation Top Depth: 0 Formation End Depth: 3 Formation End Depth UOM:

# Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007046668

 Layer:
 2

 Plug From:
 1

 Plug To:
 19

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007046669

 Layer:
 3

 Plug From:
 19

 Plug To:
 25

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1007046667

 Layer:
 1

 Plug From:
 0

 Plug To:
 1

 Plug Depth UOM:
 ft

**Method of Construction & Well** 

<u>Use</u>

Method Construction ID:

Method Construction Code:

Method Construction: Direct Push

D

Other Method Construction:

Pipe Information

**Pipe ID:** 1007046653

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

**Casing ID:** 1007046662

Layer: 2

Material:

Open Hole or Material:

Depth From:
Depth To:
Casing Diameter:

Casing Diameter UOM: inch Casing Depth UOM: ft

**Construction Record - Casing** 

Casing ID: 1007046661

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0

 Depth To:
 20

Casing Diameter: 1.38
Casing Diameter UOM: inch

Casing Depth UOM:

Construction Record - Screen

Screen ID: 1007046663

ft

Layer: Slot: 10 20 Screen Top Depth: Screen End Depth: 25 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.66

Hole Diameter

1007046658 Hole ID: 2.875 Diameter: Depth From: 0 Depth To: 8 Hole Depth UOM: ft Hole Diameter UOM: inch

**Hole Diameter** 

1007046659 Hole ID: Diameter: 2.375 Depth From: 8 25 Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

1 of 1 SW/231.0 65.9 / 2.00 157 Holland 110 **EHS** Ottawa ON K1Y 0Y2

20200117376 Order No:

Status:

RSC Report (Urban) Report Type: Report Date: 22-JAN-20

Search Radius (km): Date Received: 17-JAN-20 X: -75.73090398 Y: Previous Site Name: 45.39860143

Lot/Building Size:

Fire Insur. Maps and/or Site Plans; Title Searches; City Directory; Aerial Photos Additional Info Ordered:

111 1 of 19 NNW/232.1 62.9 / -1.00 **HONEYWELL LIMITED** 

SPERRY AEROSPACE DIVISION P.O.BOX 3160,

**GEN** 

Order No: 20200601182

ON

.3

STATION "C" 3 HAMILTON AV

Nearest Intersection:

Client Prov/State:

Municipality:

PO Box No:

Choice of Contact:

Phone No Admin:

Country:

Co Admin:

OTTAWA ON K1Y 4J4

Status: Approval Years: 88,89,90

Contam. Facility:

MHSW Facility:

Generator No:

3211 SIC Code:

SIC Description: AIRCRAFT & PARTS IND

ON0144004

Detail(s)

Waste Class: 241

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

(m)

HALOGENATED SOLVENTS Waste Class Desc:

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class:

**OIL SKIMMINGS & SLUDGES** Waste Class Desc:

62.9 / -1.00 111 2 of 19 NNW/232.1 **HONEYWELL LIMITED** 

SPERRY AEROSPACE DIVISION 3 HAMILTON

**GEN** 

**GEN** 

**AVENUE** 

Co Admin:

OTTAWA ON K1Y 1B4

Choice of Contact:

Phone No Admin:

Generator No: ON0144004 PO Box No: Country: Status:

Approval Years: 92,93,97,98,99,00,01,02,03,04,05,06,07,08

Contam. Facility: MHSW Facility:

SIC Code: 3211

AIRCRAFT & PARTS IND SIC Description:

Detail(s)

Waste Class: 148

Waste Class Desc: **INORGANIC LABORATORY CHEMICALS** 

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 221

LIGHT FUELS Waste Class Desc:

Waste Class:

HALOGENATED SOLVENTS Waste Class Desc:

Waste Class:

**OIL SKIMMINGS & SLUDGES** Waste Class Desc:

Waste Class: 150

**INERT INORGANIC WASTES** Waste Class Desc:

111 3 of 19 NNW/232.1 62.9 / -1.00 **HONEYWELL LIMITED 35-071** 

SPERRY AEROSPACE DIVISION P.O.BOX 3160,

STATION "C" 3 HAMILTON AV

OTTAWA ON K1Y 4J4

Generator No: ON0144004 Status:

Approval Years: Contam. Facility: MHSW Facility:

3211 SIC Code:

SIC Description: AIRCRAFT & PARTS IND

94,95,96

PO Box No: Country: Choice of Contact: Co Admin:

Phone No Admin:

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

Detail(s)

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class:

HALOGENATED SOLVENTS Waste Class Desc:

Waste Class:

**OIL SKIMMINGS & SLUDGES** Waste Class Desc:

111 4 of 19 NNW/232.1 62.9 / -1.00 SPERRY INC **GEN AEROSPACE & MARINE GROUP 3 HAMILTON** 

> AVE. N., P.O. BOX 390 OTTAWA ON K1Y 1B4

Choice of Contact:

Phone No Admin:

Co Admin:

ON0161800 Generator No: PO Box No: Country:

Status:

Approval Years: 86,87

Contam. Facility: MHSW Facility:

3399 SIC Code:

SIC Description: OTHER ELECT. PROD.

Detail(s)

Waste Class: 212

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class:

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class:

OIL SKIMMINGS & SLUDGES Waste Class Desc:

111 5 of 19 NNW/232.1 62.9 / -1.00 SPERRY SEE&USE ON0144004 **GEN** 

**AEROSPACE & MARINE GROUP 3 HAMILTON** AVE. N., P.O. BOX 390

Order No: 20200601182

OTTAWA ON K1Y 1B4

Choice of Contact:

Phone No Admin:

PO Box No:

Country:

Co Admin:

Generator No: ON0161800 Status:

Approval Years:

88,89,90

Contam. Facility: MHSW Facility:

3399 SIC Code:

SIC Description: OTHER ELECT. PROD.

Detail(s)

212 Waste Class:

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class: 213

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class	Desc:		PETROLEUM DIS	TILLATES			
Waste Class: Waste Class Desc:		241 HALOGENATED SOLVENTS					
Waste Class: Waste Class Desc:		251 OIL SKIMMINGS	& SLUDGES				
111	6 of 19		NNW/232.1	62.9 / -1.00	SPERRY SEE&USE AEROSPACE & MAR AVE. N., P.O. BOX 3: OTTAWA ON K1Y 1E	RINE GROUP 3 HAMILTON 90	GEN
Generator N	o:	ON0161	800		PO Box No:		
Status: Approval Ye Contam. Fac MHSW Facili	cility:	92,93,94	1,95,96,97		Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Code:	•	3399			Phone No Admin.		
SIC Descript	tion:		OTHER ELECT. P	PROD.			
<u>111</u>	7 of 19		NNW/232.1	62.9 / -1.00	SPERRY (SEE&USE AEROSPACE & MAF AVENUE NORTH OTTAWA ON K1Y 18	RINE GROUP 3 HAMILTON	GEN
Generator No Status: Approval Ye Contam. Facili SIC Code: SIC Descript	ears: cility: ity:	ON0161 98 3399	800 OTHER ELECT. F	PROD.	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
111	8 of 19		NNW/232.1	62.9 / -1.00	ON		wwis
Well ID: Construction Primary Wate Sec. Water L Final Well St Water Type: Casing Mate Audit No: Tag: Construction (m Elevation (m Elevation Re Depth to Bed Well Depth: Overburden: Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	ter Use: Use: Use: Use: Use: Use: Use: Use:	7041973  Dewater  Z64907  A054053	ing		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:	3/29/2007 Yes 3651 3 3 HAMILTON AVE NORTH OTTAWA-CARLETON OTTAWA CITY	
Bore Hole In	nformation						
Bore Hole ID DP2BR: Spatial Statu		1176447 5	76		Elevation: Elevrc: Zone:	60.361244 18	

East83:

North83:

Org CS: UTMRC:

UTMRC Desc:

Location Method:

442827

wwr

5027910 UTM83

margin of error: 10 - 30 m

Order No: 20200601182

Code OB:

Code OB Desc: **Bedrock** 

Open Hole: Cluster Kind:

Date Completed: 3/15/2007

Remarks: Elevrc Desc:

Location Source Date:

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

# Overburden and Bedrock

**Materials Interval** 

Formation ID: 933095688 2 Layer: Color: 2 **GREY** 

General Color: Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 1.5 Formation End Depth: 6.1 Formation End Depth UOM: m

### Overburden and Bedrock

**Materials Interval** 

Formation ID: 933095687

Laver: Color: 6

**BROWN** General Color: Mat1: 11 Most Common Material: **GRAVEL** Mat2: 28

Other Materials: SAND

Mat3:

Other Materials: 0 Formation Top Depth: Formation End Depth: 1.5 Formation End Depth UOM:

### Annular Space/Abandonment

Sealing Record

Plug ID: 933316040

Layer: Plug From: 0 Plug To: 2.4 Plug Depth UOM:

## Method of Construction & Well

<u>Use</u>

**Method Construction ID:** 

**Method Construction Code:** 

Rotary (Air) **Method Construction:** 

Other Method Construction:

Pipe Information

 Pipe ID:
 11772196

 Casing No:
 1

Comment: Alt Name:

**Construction Record - Casing** 

 Casing ID:
 930897281

 Layer:
 1

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 0

 Depth To:
 2.4

 Casing Diameter:
 15.9

 Casing Diameter UOM:
 cm

**Construction Record - Casing** 

 Casing ID:
 930897282

 Layer:
 2

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

**Depth From:** 2.4 **Depth To:** 6.1

Casing Diameter:

Casing Depth UOM:

Casing Diameter UOM: cm
Casing Depth UOM: m

Hole Diameter

 Hole ID:
 11850739

 Diameter:
 25.4

 Depth From:
 0

 Depth To:
 2.4

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

Hole Diameter

 Hole ID:
 11850740

 Diameter:
 15.2

 Depth From:
 2.4

 Depth To:
 6.1

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

111 9 of 19 NNW/232.1 62.9 / -1.00 Honeywell Limited

Adjacent to 3 Hamilton Avenue, Ottawa, Ontario

CITY OF OTTAWA

ON

EBR Registry No: IA07E0164
Ministry Ref No: 7621-6XSLSG
Notice Type: Instrument Decision

Notice Stage: 803004815 Notice Date: September 10, 2007 Decision Posted: Exception Posted:

Section: Act 1: Act 2: **EBR** 

Map Key Number of Direction/ Elev/Diff Site DB

Site Location Map:

Records Distance (m) (m)

**Proposal Date:** February 01, 2007 **Year:** 2007

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

Off Instrument Name:

Posted By:

Company Name: Honeywell Limited

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

155 Gordon Baker Rd, Toronto Ontario, M2H 3N7

Comment Period:

URL:

Site Location Details:

Adjacent to 3 Hamilton Avenue, Ottawa, Ontario CITY OF OTTAWA

111 10 of 19 NNW/232.1 62.9 / -1.00 Honeywell Limited

3 Hamilton Ave, 223 & 233 Armstrong Street

CITY OF OTTAWA

ON

EBR Registry No:IA07E0182Decision Posted:Ministry Ref No:3856-6Y2PSGException Posted:

Notice Type:Instrument DecisionSection:Notice Stage:Act 1:Notice Date:April 12, 2007Act 2:

Proposal Date: February 02, 2007 Site Location Map:

**Year:** 2007

Instrument Type: (OWRA s. 34) - Permit to Take Water

Off Instrument Name:

Posted By:

Company Name: Honeywell Limited

Site Address: Location Other: Proponent Name:

Proponent Address: 155 Gordon Baker Rd, Toronto Ontario, M2H 3N7

Comment Period:

URL:

Site Location Details:

3 Hamilton Ave, 223 & 233 Armstrong Street CITY OF OTTAWA

111 11 of 19 NNW/232.1 62.9 / -1.00 HONEYWELL LIMITED

SPERRY AEROSPACE DIVISION 3 HAMILTON

**GEN** 

Order No: 20200601182

**AVENUE** 

Phone No Admin:

OTTAWA ON K1Y 1B4

 Generator No:
 ON0144004
 PO Box No:

 Status:
 Country:

Approval Years: 2010 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility:

336410

SIC Description: Aerospace Product and Parts Manufacturing

Detail(s)

SIC Code:

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) 150 Waste Class: Waste Class Desc: **INERT INORGANIC WASTES** Waste Class: Waste Class Desc: LIGHT FUELS Waste Class: OIL SKIMMINGS & SLUDGES Waste Class Desc: 111 12 of 19 NNW/232.1 62.9 / -1.00 HONEYWELL LIMITED **GEN** SPERRY AEROSPACE DIVISION 3 HAMILTON **AVENUE** OTTAWA ON K1Y 1B4 ON0144004 Generator No: PO Box No: Country: Status: Approval Years: 2011 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: 336410 SIC Description: Aerospace Product and Parts Manufacturing Detail(s) Waste Class: 221 Waste Class Desc: LIGHT FUELS Waste Class: 251 Waste Class Desc: OIL SKIMMINGS & SLUDGES Waste Class: 150 Waste Class Desc: **INERT INORGANIC WASTES** 13 of 19 NNW/232.1 62.9 / -1.00 HONEYWELL LIMITED 111 **GEN** SPERRY AEROSPACE DIVISION 3 HAMILTON **AVENUE** OTTAWA ON K1Y 4J4 Generator No: ON0144004 PO Box No: Status: Country: Choice of Contact: Approval Years: 2012 Contam. Facility: Co Admin: Phone No Admin: MHSW Facility: SIC Code: 336410 SIC Description: Aerospace Product and Parts Manufacturing Detail(s) Waste Class: 150 Waste Class Desc: **INERT INORGANIC WASTES** Waste Class: Waste Class Desc: LIGHT FUELS Waste Class: 251 **OIL SKIMMINGS & SLUDGES** Waste Class Desc: 111 14 of 19 NNW/232.1 62.9 / -1.00 Honeywell Limited **ECA** 3 Hamilton Ave 223 & 233 Armstrong Street

Ottawa ON M2H 3N7

Ottawa

Order No: 20200601182

**MOE District:** 

8067-76SQVA

Approval No:

City:

Approval Date: 2007-10-03

 Status:
 Approved
 Longitude:
 -75.73057

 Record Type:
 ECA
 Latitude:
 45.40224

Link Source:IDSGeometry X:SWP Area Name:Rideau ValleyGeometry Y:

Approval Type: ECA-AIR
Project Type: AIR

Address: 3 Hamilton Ave 223 & 233 Armstrong Street

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/7621-6XSLSG-14.pdf

111 15 of 19 NNW/232.1 62.9 / -1.00 HONEYWELL LIMITED

SPERRY AEROSPACE DIVISION 3 HAMILTON

**GEN** 

**GEN** 

Order No: 20200601182

**AVENUE** 

OTTAWA ON K1Y 1B4

Generator No: ON0144004 PO Box No:

Status:Country:CanadaApproval Years:2016Choice of Contact:CO\_ADMINContam. Facility:YesCo Admin:Paul Hurst

MHSW Facility: No Phone No Admin: 613-592-9600 Ext.4292

**SIC Code:** 336410

SIC Description: AEROSPACE PRODUCT AND PARTS MANUFACTURING

Detail(s)

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 221

Waste Class Desc: LIGHT FUELS

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Waste Class: 150

Waste Class Desc: INERT INORGANIC WASTES

111 16 of 19 NNW/232.1 62.9 / -1.00 HONEYWELL LIMITED

SPERRY AEROSPACE DIVISION 3 HAMILTON

**AVENUE** 

OTTAWA ON K1Y 1B4

Generator No: ON0144004 PO Box No:

Status:Country:CanadaApproval Years:2015Choice of Contact:CO\_ADMINContam. Facility:YesCo Admin:Paul HurstMHSW Facility:NoPhone No Admin:613-592-9600 Ext.

**SIC Code:** 336410

SIC Description: AEROSPACE PRODUCT AND PARTS MANUFACTURING

Detail(s)

Waste Class: 221

Waste Class Desc: LIGHT FUELS

Waste Class: 150

Waste Class Desc: INERT INORGANIC WASTES

Waste Class: 251

Waste Class Desc: OIL SKIMMINGS & SLUDGES

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

241 Waste Class:

Waste Class Desc: HALOGENATED SOLVENTS

111 17 of 19 NNW/232.1 62.9 / -1.00 HONEYWELL LIMITED

(m)

SPERRY AEROSPACE DIVISION 3 HAMILTON

**GEN** 

Order No: 20200601182

**AVENUE** 

OTTAWA ON K1Y 1B4

Generator No: ON0144004 PO Box No:

Status: Country:

Canada Approval Years: 2014 Choice of Contact: CO\_ADMIN Contam. Facility: Yes Co Admin: Paul Hurst MHSW Facility: 613-592-9600 Ext. No Phone No Admin:

336410 SIC Code:

AEROSPACE PRODUCT AND PARTS MANUFACTURING SIC Description:

Detail(s)

Waste Class:

HALOGENATED SOLVENTS Waste Class Desc:

Waste Class:

LIGHT FUELS Waste Class Desc:

Waste Class: 251

OIL SKIMMINGS & SLUDGES Waste Class Desc:

Waste Class: 150

Waste Class Desc: **INERT INORGANIC WASTES** 

111 18 of 19 NNW/232.1 62.9 / -1.00 HONEYWELL LIMITED Aerospace Electronic **GEN** Systems

SPERRY AEROSPACE DIVISION 3 HAMILTON

**AVENUE** 

OTTAWA ON K1Y 1B4

ON0144004 Generator No: PO Box No:

Registered Status: Country: Canada

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

Detail(s)

SIC Description:

Waste Class: 150 L

Waste Class Desc: Inert organic wastes

Waste Class: 221 L Waste Class Desc: Light fuels

Waste Class: 241 H

Waste Class Desc: Halogenated solvents and residues

Waste Class: 241 L

Waste Class Desc: Halogenated solvents and residues

Waste Class: 241 T

Waste Class Desc: Halogenated solvents and residues

Waste Class:

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

111 19 of 19 NNW/232.1 62.9 / -1.00 HONEYWELL LIMITED Aerospace Electronic

ystems

SPERRY AEROSPACE DIVISION 3 HAMILTON

**GEN** 

Order No: 20200601182

**AVENUE** 

OTTAWA ON K1Y 1B4

Generator No: ON0144004 PO Box No:

Status: Registered Country: Canada

Approval Years: As of Oct 2019 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:
SIC Code:
SIC Description:

Detail(s)

Waste Class: 251 L

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

Waste Class: 150 L

Waste Class Desc: Inert organic wastes

Waste Class: 241 L

Waste Class Desc: Halogenated solvents and residues

Waste Class: 135

Waste Class Desc: Wastes containing other reactive anions

Waste Class: 241 T

Waste Class Desc: Halogenated solvents and residues

Waste Class: 221 L
Waste Class Desc: Light fuels

Waste Class: 241 H

Waste Class Desc: Halogenated solvents and residues

112 1 of 1 NW/233.6 62.9/-1.00 WWIS

Well ID: 7041965 Data Entry Status:

Construction Date:

Primary Water Use:

Sec. Water Use:

Final Well Status:

Dewatering

Data Src:

Date Received:

Selected Flag:

Yes

Abandonment Rec:

Water Type: Contractor: 3651

Casing Material: Form Version: 3
Audit No: Z47379 Owner:

Tag: A054045 Street Name: 3 HAMILTON AVE NORTH Construction Method: County: OTTAWA-CARLETON

 Construction Method:
 County:
 OTTAWA-CARLETON

 Elevation (m):
 Municipality:
 OTTAWA CITY

 Elevation Reliability:
 Site Info:

 Depth to Bedrock:
 Lot:

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

Flow Rate: UTM Reliabil Clear/Cloudy:

**Bore Hole Information** 

Elevation:

Elevrc:

East83:

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

60.757942

442788

5027893

UTM83

margin of error: 10 - 30 m

Order No: 20200601182

18

**Bore Hole ID:** 11764468

**DP2BR**: 5

Spatial Status:
Code OB:
Code OB Desc:
Bedrock

Open Hole: Cluster Kind:

Date Completed: 3/15/2007

Remarks:

Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 933095671

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 28

 Other Materials:
 SAND

Mat3:

Other Materials:

Formation Top Depth: 0 Formation End Depth: 1.5 Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

 Formation ID:
 933095672

 Layer:
 2

 Color:
 2

General Color: GREY Mat1: 15

Most Common Material:

LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 1.5
Formation End Depth: 6.1
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 933316032

 Layer:
 1

 Plug From:
 0

 Plug To:
 2.8

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code: 4
Method Construction: F

Rotary (Air)

Other Method Construction:

Pipe Information

**Pipe ID:** 11772188

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

**Casing ID:** 930897265

 Layer:
 1

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 0

 Depth To:
 2.8

 Casing Diameter:
 15.9

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Casing

**Casing ID:** 930897266

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

**Depth From:** 2.8 **Depth To:** 6.1

Casing Diameter:

Casing Diameter UOM: cm
Casing Depth UOM: m

Hole Diameter

 Hole ID:
 11850723

 Diameter:
 15.2

 Depth From:
 2.8

 Depth To:
 6.1

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

**Hole Diameter** 

 Hole ID:
 11850724

 Diameter:
 25.4

 Depth From:
 0

 Depth To:
 2.8

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

113 1 of 1 SW/234.4 65.9 / 2.00 159 Holland Ave Ottawa ON K1Y0Y2

Nearest Intersection:

Order No: 20200601182

Municipality:

*Order No:* 20160214005

Status: C

Report Type: Custom Report Client Prov/State: ON

Number of Direction/ Elev/Diff Site DΒ Map Key

19-FEB-16 Report Date: Search Radius (km): .25

Distance (m)

Date Received: 14-FEB-16 -75.730796 X: Y: 45.398527 Previous Site Name:

(m)

Lot/Building Size:

Additional Info Ordered: City Directory

114 1 of 1 WNW/236.6 63.9 / 0.00 7 Hinton Ave N **EHS** Ottawa ON K1Y4P1

Order No: 20130918002

Records

Status:

Report Type: Standard Report Report Date: 26-SEP-13 18-SEP-13 Date Received:

Previous Site Name: Lot/Building Size:

Additional Info Ordered: City Directory Nearest Intersection: Municipality:

Client Prov/State: ON Search Radius (km): .25

-75.731851 X: Y: 45.401741

115 1 of 1 NNW/237.1 62.9 / -1.00 **WWIS** ON

Well ID: 7041974

**Construction Date:** Data Src: Primary Water Use: Date Received:

Sec. Water Use: Final Well Status: Dewatering Abandonment Rec:

Water Type:

Casing Material: Audit No: Z64908

Tag: A054054

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

Overburden/Bedrock:

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

Data Entry Status:

3/29/2007 Selected Flag: Yes

Contractor: 3651 Form Version: 3

Owner:

3 HAMILTON AVE NORTH Street Name: County: OTTAWA-CARLETON **OTTAWA CITY** 

Municipality: Site Info: Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

**Bore Hole Information** 

Bore Hole ID: 11764477 Elevation: 60.186901

DP2BR: Elevrc: Spatial Status: 18 Zone: Code OB: East83: 442826 Code OB Desc: Bedrock North83: 5027915 Open Hole: Org CS: UTM83

UTMRC:

margin of error: 10 - 30 m **UTMRC Desc:** 

Order No: 20200601182

Location Method: wwr

Location Source Date:

Cluster Kind:

Elevrc Desc:

Remarks:

Date Completed:

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

3/16/2007

Supplier Comment:

Overburden and Bedrock

Materials Interval

**Formation ID:** 933095690

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 1.1
Formation End Depth: 6.1
Formation End Depth UOM: m

### Overburden and Bedrock

Materials Interval

**Formation ID:** 933095689

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 28

 Other Materials:
 SAND

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 1.1
Formation End Depth UOM: m

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 933316041

 Layer:
 1

 Plug From:
 0

 Plug To:
 2.2

 Plug Depth UOM:
 m

## Method of Construction & Well

Use

Method Construction ID:

Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

### Pipe Information

**Pipe ID:** 11772197

Casing No: Comment: Alt Name:

### **Construction Record - Casing**

**Casing ID:** 930897283

Layer: 1
Material: 1

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) Open Hole or Material: STEEL Depth From: 0 2.2 Depth To: Casing Diameter: 15.9 Casing Diameter UOM: cm

#### Construction Record - Casing

Casing Depth UOM:

**Casing ID:** 930897284

m

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From: 2.2
Depth To: 6.1
Casing Diameter:

Casing Diameter UOM: cm
Casing Depth UOM: m

### **Hole Diameter**

 Hole ID:
 11850742

 Diameter:
 25.4

 Depth From:
 0

 Depth To:
 2.2

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

### **Hole Diameter**

 Hole ID:
 11850741

 Diameter:
 15.2

 Depth From:
 2.2

 Depth To:
 6.1

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

116 1 of 6 ENE/237.5 63.9 / 0.06 1140 WELLINGTON STREET OTTAWA ON

Order No: 20200601182

External File Num: FS INC 0906-03239

Fuel Occurrence Type: Date of Occurrence: Fuel Type Involved: Status Desc:

Status Desc:Pending Level 1 Occurrence InvestigationJob Type Desc:Incident/Near-Miss Occurrence (FS)Oper. Type Involved:

Service Interruptions: Property Damage: Fuel Life Cycle Stage: Root Cause: Reported Details:

Fuel Category: Gaseous Fuel Occurrence Type: Incident

Affiliation: Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.)

County Name: Ottawa

Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:

DB Map Key Number of Direction/ Elev/Diff Site Records Distance (m) (m) 2 of 6 ENE/237.5 63.9 / 0.06 1140 WELLINGTON STREET, OTTAWA 116 INC ON Incident No: 133332 Incident ID: 2284172 Attribute Category: FS-Incident Causal Analysis Complete Status Code: Incident Location: 1140 WELLINGTON STREET, OTTAWA - 1" PIPELINE HIT Drainage System: Sub Surface Contam.: Aff. Prop. Use Water: Contam. Migrated: Contact Natural Env.: Near Body of Water: Approx. Quant. Rel.: **Equipment Model:** Serial No: Residential App. Type: Commercial App. Type: Industrial App. Type: Institutional App. Type: Venting Type: Vent Connector Mater: Vent Chimney Mater: Pipeline Type: Service / Riser Distribution Pipeline Pipeline Involved: Pipe Material: Other Depth Ground Cover: 0.6 Outside Regulator Location: Service Regulator (up to 60 psi intake) Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Model: Liquid Prop Serial No: **Equipment Type:** Cylinder Capacity: Cylinder Capac. Units: Cylinder Material Type: Tank Capacity: Fuels Occurence Type: Fuel Type Involved: Date of Occurence: Time of Occurence: Occur Insp Start Date: Any Health Impact: Any Environmental Impact: Was Service Interrupted: Was Property Damaged: Operation Type Involved: **Enforcement Policy:** Prc Escalation Required: Task No: Notes: Occurence Narrative: Tank Material Type: Tank Storage Type:

116

Tank Location Type: Pump Flow Rate Capac: Liquid Prop Notes:

3 of 6

ENE/237.5

63.9 / 0.06

1140 Wellington St Ottawa ON K1Y

**EHS** 

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

20120328025 Order No:

Status: С

Report Type: **Custom Report** Report Date: 4/4/2012 1:43:50 PM Date Received: 3/28/2012 1:42:36 PM

Previous Site Name: Lot/Building Size: Additional Info Ordered: Nearest Intersection:

Municipality:

Health Impact:

Service Interupt:

Enforce Policy:

Public Relation:

Pipeline System:

Attribute Category:

Regulator Location:

Pipe Material:

Depth:

PSIG:

Environment Impact: Property Damage:

Client Prov/State: ON Search Radius (km): 0.25 X: -75.727319 Y: 45.400904

116 4 of 6 ENE/237.5 63.9 / 0.06 1140 WELLINGTON ST, OTTAWA ON

**PINC** 

Incident ID: 1623476 Incident No:

**FS-Pipeline Incident** Type: Status Code: Pipeline Damage Reason Est

Fuel Occurrence Tp:

Fuel Type: Tank Status: RC Established Task No: 5457801

Spills Action Centre:

Method Details: E-mail

Fuel Category: Natural Gas

Date of Occurrence:

Occurrence Start 2015/04/23

Date:

Operation Type: Pipeline Type: Regulator Type:

1140 WELLINGTON ST. OTTAWA - PIPELINE HIT 2" Summary:

Reported By: Jeff StileS - Enbridge Gas

Affiliation: Occurrence Desc:

Damage Reason: Excavation practices not sufficient

Notes:

TAMARACK (WESTBORO) CORPORATION 5 of 6 ENE/237.5 63.9 / 0.06 116 **RSC** 

1140 WELLINGTON STREET WEST, OTTAWA, **ON K1Y 2Z3** 

Residential

DANIEL ARNOTT

Order No: 20200601182

Yes

Yes

FS-Perform P-line Inc Invest

Ottawa ON

Cert Prop Use No:

Intended Prop Use:

Qual Person Name:

Entire Leg Prop. (Y/N):

Accuracy Estimate:

Stratified (Y/N):

Audit (Y/N):

Telephone:

Fax:

Email:

Cert Date:

RSC ID: 221548

RA No:

Phase 1 and 2 RSC RSC Type: **Curr Property Use:** Commercial

**Ministry District:** Ottawa District Office Filing Date: 2016/03/22

Date Ack: Date Returned:

Restoration Type: Soil Type: Criteria:

**CPU Issued Sect** 1686:

Asmt Roll No: 0614073801626100000 Prop ID No (PIN):

Property Municipal Address: 1140 WELLINGTON STREET WEST, OTTAWA, ON K1Y 2Z3

Mailing Address: Latitude & Latitude: **UTM Coordinates:** Consultant: Legal Desc:

04093-0260 (LT)

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

Measurement Method: Applicable Standards:

https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? RSC PDF:

attachmentId=62026&fileName=BROWNFIELDS-E.pdf

**Document(s) Detail** 

Supporting Documents Document Heading:

**Document Name:** No objection statement 2-March-2016.pdf

Document Type: A copy of No Objection Statement from municipality

Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

attachmentId=62027&fileName=No+objection+statement+2-March-2016.pdf

Document Heading: Supporting Documents

Table of Current and Past Uses.pdf Document Name: Table of Current and Past Property Use Document Type:

Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

attachmentId=62035&fileName=Table+of+Current+and+Past+Uses.pdf

Document Heading: Supporting Documents **Document Name:** LawyersLetter.pdf

Lawyer's letter consisting of a legal description of the property Document Type:

https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? Document Link:

attachmentId=62805&fileName=LawyersLetter.pdf

Document Heading: Supporting Documents RSC Survey Plan.pdf **Document Name:** Document Type: A Current plan of Survey

Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

attachmentId=62033&fileName=RSC+Survey+Plan.pdf

Document Heading: Supporting Documents **Document Name:** Table of APECs.pdf

Document Type: Area(s) of Potential Environmental Concern

**Document Link:** https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

attachmentId=62030&fileName=Table+of+APECs.pdf

Document Heading: Supporting Documents

**Document Name:** Certificate of corporate status.pdf

Document Type: Certificate of Status

https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? Document Link:

attachmentId=62036&fileName=Certificate+of+corporate+status.pdf

Document Heading: Supporting Documents

**Document Name:** Transfer.pdf

Copy of any deed(s), transfer(s) or other document(s) Document Type:

Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

attachmentId=62032&fileName=Transfer.pdf

Supporting Documents Document Heading: PE2905 Phase II CSM.pdf **Document Name:** Document Type: Phase 2 Conceptual Site Model

Document Link: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action?

attachmentId=62028&fileName=PE2905+Phase+II+CSM.pdf

6 of 6 ENE/237.5 63.9 / 0.06 116 Wellington II Inc.

1140 Wellington St W Ottawa ON K1V 8Y3

**ECA** 

Order No: 20200601182

Approval No: 5024-APFRDQ **MOE District:** Ottawa Approval Date: City:

2017-08-24

Approved Longitude: -75.72703 Status: Record Type: **ECA** Latitude: 45.401629

IDS Link Source: Geometry X: SWP Area Name: Rideau Vallev Geometry Y: Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (

Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS
Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Address: 1140 Wellington St W Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2380-AJERUF-14.pdf

117 1 of 1 SE/237.6 65.9 / 2.00 WWIS

**Well ID:** 7242679

Construction Date: Primary Water Use: Sec. Water Use:

Final Well Status: Monitoring and Test Hole

Water Type: Casing Material:

**Audit No:** Z201467 **Tag:** A178555

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

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

Data Src:

Date Received: 6/9/2015 Selected Flag: Yes Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner:

Street Name: 39 FOSTER ST
County: OTTAWA-CARLETON
Municipality: OTTAWA CITY
Site Info:

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

Zone:

UTM Reliability:

#### **Bore Hole Information**

**Bore Hole ID:** 1005401391

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

**Date Completed:** 5/22/2015

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

**Elevation:** 65.522735

Elevrc:

Zone: 18
East83: 443060
North83: 5027510
Org CS: UTM83
UTMRC: 4

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

Order No: 20200601182

Location Method: ww

# Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1005647405

Layer: 2 Color: General Color: **GREY** Mat1: 06 Most Common Material: SILT Mat2: 11 Other Materials: **GRAVEL** Mat3: 73 Other Materials: HARD

2.44

Formation Top Depth:

Formation End Depth: 3.66
Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

**Formation ID:** 1005647404

Layer: 1 Color: 6

General Color: **BROWN** Mat1: 11 Most Common Material: **GRAVEL** Mat2: 28 Other Materials: SAND Mat3: 85 SOFT Other Materials: Formation Top Depth: 0

2.44

Formation End Depth UOM:

Overburden and Bedrock

Formation End Depth:

Materials Interval

**Formation ID:** 1005647406

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:73Other Materials:HARDFormation Top Depth:3.66Formation End Depth:4.27Formation End Depth UOM:m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1005647412

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.31

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1005647414

 Layer:
 3

 Plug From:
 0.91

 Plug To:
 4.22

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1005647413

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 0.91

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

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

Air Percussion **Method Construction:** Other Method Construction: **DIRECT PUSH** 

m

Pipe Information

Pipe ID: 1005647403

Casing No: Comment: Alt Name:

**Construction Record - Casing** 

Casing ID: 1005647409

Layer: Material: 5

Open Hole or Material: **PLASTIC** 

0 Depth From: Depth To: 1.22 Casing Diameter: 7.6 Casing Diameter UOM: cm Casing Depth UOM: m

**Construction Record - Screen** 

Screen ID: 1005647410

Layer: 10 Slot: Screen Top Depth: 1.22 Screen End Depth: 4.27 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm

Screen Diameter: 8.74

Hole Diameter

Hole ID: 1005647407 Diameter: 1.27 Depth From: 0 Depth To: 4.27

Hole Depth UOM: m Hole Diameter UOM: cm

NNW/237.7 62.9 / -1.00 118 1 of 1 ON

Abandonment Rec:

**WWIS** 

Order No: 20200601182

Well ID: 7041978 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Date Received: 3/29/2007 Sec. Water Use: Selected Flag: Yes

Water Type: Contractor: 3651

Casing Material: Form Version: 3

Z64912 Audit No: Owner:

Dewatering

Final Well Status:

A054058 Tag:

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

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

Street Name: County: Municipality: Site Info: Lot:

**OTTAWA CITY** Concession: Concession Name:

3 HAMILTON AVE NORTH

Order No: 20200601182

OTTAWA-CARLETON

Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

**Bore Hole Information** 

Bore Hole ID: 11764481 DP2BR: 3

Spatial Status:

Code OB:

Code OB Desc: Bedrock Open Hole:

Cluster Kind:

Date Completed: 3/14/2007

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

**Materials Interval** 

Formation ID: 933095697

Layer: Color: 6

General Color: **BROWN** Mat1: 11 Most Common Material: **GRAVEL** Mat2: 28 Other Materials: SAND

Mat3:

Other Materials:

Formation Top Depth: 0 Formation End Depth: 0.9 Formation End Depth UOM:

Overburden and Bedrock

**Materials Interval** 

933095698 Formation ID:

Layer: 2 2 Color: General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.9 Formation End Depth: 7.6

61.273769 Elevation: Elevrc:

Zone: 18 East83: 442850 North83: 5027923 UTM83 Org CS:

UTMRC: **UTMRC Desc:** margin of error: 10 - 30 m

Location Method: wwr

Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

**Plug ID:** 933316045

 Layer:
 1

 Plug From:
 0

 Plug To:
 1.8

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID:
Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

Pipe Information

 Pipe ID:
 11772201

 Casing No:
 1

Comment: Alt Name:

**Construction Record - Casing** 

**Casing ID:** 930897292

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From: 1.8
Depth To: 7.6

Casing Diameter:

Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Casing

**Casing ID:** 930897291

Layer: 1
Material: 1

 Open Hole or Material:
 STEEL

 Depth From:
 0

 Depth To:
 1.8

 Casing Diameter:
 15.9

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

**Hole Diameter** 

 Hole ID:
 11850749

 Diameter:
 15.2

 Depth From:
 1.8

 Depth To:
 7.6

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

Hole Diameter

Map Key Numl Reco		Elev/Diff (m)	Site		DB
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	11850750 25.4 0 1.8 m cm				
<u>119</u> 1 of 1	NE/238.3	62.9 / -1.00	HOLISTECH PEST C 5 GRANT ST.; APT. 1 OTTAWA ON K1Y 21	#2	PES
Detail Licence No: Licence No: Status: Approval Date: Report Source: Licence Type: Licence Class: Licence Control: Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:	Operator		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
120 1 of 1	NW/239.5	63.6 / -0.31	Ottawa ON		wwis
Well ID: 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:			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:	8/5/2011 Yes  7241 7 7 HINTON AVE OTTAWA-CARLETON OTTAWA CITY	
Bore Hole Information Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	<u>n</u> 1003546018		Elevation: Elevrc: Zone: East83: North83:	60.491653 18 442771 5027889	

Org CS:

**UTMRC**:

UTMRC Desc:

Location Method:

UTM83

wwr

margin of error: 10 - 30 m

Order No: 20200601182

Open Hole: Cluster Kind:

7/16/2011 Date Completed:

Remarks:

Elevrc Desc:

Location Source Date:

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

## Overburden and Bedrock

**Materials Interval** 

1003896319 Formation ID:

Layer: Color: 6

General Color: **BROWN** 28 Mat1: Most Common Material: SAND Mat2: 11 Other Materials: **GRAVEL** Mat3: 85 Other Materials: SOFT Formation Top Depth: 0 Formation End Depth: 1.5 Formation End Depth UOM: m

# Overburden and Bedrock

Materials Interval

Formation ID: 1003896320

Layer: Color: 8 General Color: **BLACK** Mat1: 02 **TOPSOIL** Most Common Material:

Mat2: 28 Other Materials: SAND Mat3: 68 DRY Other Materials: Formation Top Depth: 1.5 Formation End Depth: 1.83 Formation End Depth UOM: m

## Overburden and Bedrock

**Materials Interval** 

Formation ID: 1003896321

Layer: 3 Color: **GREY** General Color: Mat1:

Most Common Material: LIMESTONE

Mat2:

Other Materials:

73 Mat3: Other Materials: **HARD** Formation Top Depth: 1.83 Formation End Depth: 5.55 Formation End Depth UOM:

erisinfo.com | Environmental Risk Information Services

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1003896331

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 1.5

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1003896333

 Layer:
 4

 Plug From:
 2.74

 Plug To:
 5.55

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1003896332

 Layer:
 3

 Plug From:
 1.5

 Plug To:
 2.74

 Plug Depth UOM:
 m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1003896330

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.31

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code: 7

Method Construction: Diamond Other Method Construction:

Pipe Information

**Pipe ID:** 1003896318

Casing No: 0

Comment: Alt Name:

**Construction Record - Casing** 

**Casing ID:** 1003896325

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0

 Depth To:
 3.1

 Casing Diameter:
 3.45

 Casing Diameter UOM:
 cm

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

Casing Depth UOM:

Construction Record - Screen

Screen ID: 1003896326

Layer: 10 Slot: Screen Top Depth: 3.1 Screen End Depth: 5.55 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 4.21

Hole Diameter

1003896323 Hole ID: Diameter: 5.71 Depth From: 1.83 Depth To: 5.55 Hole Depth UOM: m Hole Diameter UOM: cm

**Hole Diameter** 

Hole ID: Diameter: 8.25 Depth From: 1.83 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

1 of 1 WNW/239.6 63.9 / 0.00 PRIVATE RESIDENCE 121

79 HOLLAND AVENUE FURNACE OIL TANK

T.S.S.A. - F.S.B.

**OTTAWA CITY ON K1Y 0Y1** 

Ref No: 243082

Site No: Incident Dt: 10/23/2002

Year:

Incident Cause:

OTHER CONTAINER LEAK

Incident Event:

Contaminant Code: Contaminant Name:

Contaminant Limit 1: Contam Limit Freq 1:

Contaminant UN No 1: Environment Impact:

**POSSIBLE** Nature of Impact: Soil contamination

Receiving Medium: LAND

Receiving Env:

MOE Response: Dt MOE Arvl on Scn:

MOE Reported Dt: Dt Document Closed: Incident Reason:

Site Name:

298

Site County/District: Site Geo Ref Meth:

Incident Summary:

Contaminant Qty:

m

1003896322

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: 20107

Site Lot: Site Conc: Northing: Easting:

Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

10/23/2002

**CORROSION** 

SPL

1 of 1 NW/243.0 62.9 / -1.00 122 **WWIS** ON

Well ID: 7041966

**Construction Date:** Primary Water Use: Sec. Water Use: Final Well Status:

Dewatering

Water Type: Casing Material:

Z47380 Audit No: A054046 Tag:

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

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

Data Entry Status:

Data Src:

3/29/2007 Date Received: Selected Flag: Yes Abandonment Rec: 3651 Contractor:

Form Version: Owner:

Street Name: 3 HAMILTON AVE NORTH County: OTTAWA-CARLETON Municipality: **OTTAWA CITY** 

Site Info: Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

## **Bore Hole Information**

Bore Hole ID: 11764469

DP2BR: 3 Spatial Status:

Code OB: Code OB Desc: **Bedrock** 

Open Hole: Cluster Kind:

Date Completed: 3/15/2007

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

**Materials Interval** 

Formation ID: 933095674 Layer: 2

2 Color: General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.9 Formation End Depth: 6.1 Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

Zone: 18

East83: 442790 North83: 5027905 Org CS: UTM83 **UTMRC**:

UTMRC Desc: margin of error: 10 - 30 m

60.11248

Order No: 20200601182

Location Method:

**Formation ID:** 933095673

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 28

 Other Materials:
 SAND

Mat3:

Other Materials:

Formation Top Depth: 0 Formation End Depth: 0.9 Formation End Depth UOM: m

# Annular Space/Abandonment

Sealing Record

**Plug ID:** 933316033

 Layer:
 1

 Plug From:
 0

 Plug To:
 1.9

 Plug Depth UOM:
 m

#### Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

## Pipe Information

 Pipe ID:
 11772189

 Casing No:
 1

 Comment:
 1

Alt Name:

#### Construction Record - Casing

Casing ID: 930897267 Layer: 1 Material: STEEL Open Hole or Material: Depth From: 0 Depth To: 1.9 Casing Diameter: 15.9 Casing Diameter UOM: cm Casing Depth UOM: m

## Construction Record - Casing

**Casing ID:** 930897268

Layer: 2

Material:

Open Hole or Material: OPEN HOLE

**Depth From:** 1.9 **Depth To:** 6.1

Casing Diameter:

Casing Diameter UOM: cm
Casing Depth UOM: m

Hole Diameter

 Hole ID:
 11850725

 Diameter:
 25.4

 Depth From:
 0

 Depth To:
 1.9

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

**Hole Diameter** 

 Hole ID:
 11850726

 Diameter:
 15.2

 Depth From:
 1.9

 Depth To:
 6.1

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

123 1 of 1 NW/243.3 62.9/-1.00 WWIS

**Well ID:** 7041969

Construction Date: Primary Water Use: Sec. Water Use: Final Well Status:

Dewatering

Water Type: Casing Material:

 Audit No:
 Z64903

 Tag:
 A054049

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

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

Clear/Cloudy:

Data Entry Status:

 Data Src:
 3/29/2007

 Date Received:
 3/29/2007

 Selected Flag:
 Yes

 Abandonment Rec:
 Contractor:
 3651

 Form Version:
 3

Owner:

Street Name: 3 HAMILTON AVE NORTH
County: OTTAWA-CARLETON
Municipality: OTTAWA CITY

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

Zone:

UTM Reliability:

**Bore Hole Information** 

**Bore Hole ID:** 11764472

DP2BR: 5
Spatial Status:
Code OB: r
Code OB Desc: Bedrock

Open Hole: Cluster Kind:

**Date Completed:** 3/16/2007

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Elevation: 60.173656 Elevrc:

Zone: 18
East83: 442797
North83: 5027909
Org CS: UTM83
UTMRC: 3

UTMRC Desc: margin of error: 10 - 30 m

Order No: 20200601182

Location Method: www

Overburden and Bedrock Materials Interval

**Formation ID:** 933095679

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 28

 Other Materials:
 SAND

Mat3:

Other Materials:
Formation Top Depth: 0
Formation End Depth: 1.5
Formation End Depth UOM: m

#### Overburden and Bedrock

Materials Interval

 Formation ID:
 933095680

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials: Mat3: Other Materials:

Formation Top Depth: 1.5
Formation End Depth: 6.1
Formation End Depth UOM: m

# Annular Space/Abandonment

Sealing Record

 Plug ID:
 933316036

 Layer:
 1

 Plug From:
 0

Plug To: 2.3
Plug Depth UOM: m

# Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

# Pipe Information

 Pipe ID:
 11772192

 Casing No:
 1

Comment: Alt Name:

## Construction Record - Casing

 Casing ID:
 930897273

 Layer:
 1

 Material:
 1

Open Hole or Material: STEEL

Map Key	Number Records		Elev/Diff (m)	Site		DB
Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter UOM:	0 2.3 15.9 cm m				
Construction	Record - C	Casing				
Casing ID: Layer:		930897274 2				
Material:		4				
Open Hole or Depth From:	Material:	OPEN HOLE 2.3				
Depth To: Casing Diam	otori	6.1				
Casing Diam	eter UOM:	cm				
Casing Depti	n UOM:	m				
Hole Diamete	<u>er</u>					
Hole ID:		11850731				
Diameter: Depth From:		15.2 2.3				
Depth To:	10M-	6.1				
Hole Depth U Hole Diamete		m cm				
Hole Diamete	<u>er</u>					
Hole ID:		11850732				
Diameter: Depth From:		25.4 0				
Depth To:		2.3				
Hole Depth U Hole Diamete		m cm				
124	1 of 1	NW/243.3	63.6 / -0.31	OTTAWA HYDRO		SPL
				4 HAMILTON ST. MO' FLUID) OTTAWA CITY ON	TOR VEHICLE (OPERATING	O/ L
Ref No:		86490		Discharger Report:		
Site No: Incident Dt:		6/3/1993		Material Group: Health/Env Conseq:		
Year: Incident Cau	se:	PIPE/HOSE LEAK		Client Type: Sector Type:		
Incident Ever				Agency Involved: Nearest Watercourse:		
Contaminant	Name:			Site Address:		
Contaminant Contam Limi				Site District Office: Site Postal Code:		
Contaminant	UN No 1:	NOT ANTICIDATED		Site Region:	20101	
Environment Nature of Imp	oact:	NOT ANTICIPATED		Site Municipality: Site Lot:	20101	
Receiving Me Receiving En		LAND		Site Conc: Northing:		
MOE Respon	se:			Easting:		
Dt MOE Arvi MOE Reporte		6/4/1993		Site Geo Ref Accu: Site Map Datum:		
Dt Document Incident Reas	Closed:	OVERSTRESS/OVERPRESS	URE	SAC Action Class: Source Type:		
Site Name				<b>71</b>		

Order No: 20200601182

Site Name:

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

Site County/District: Site Geo Ref Meth: Incident Summary:

Contaminant Qty:

OTTAWA HYDRO - 1 L OF HYDRAULIC OIL TO GROUND

WSW/243.7 125 1 of 2 65.9 / 2.00 **FOCUS PHOTOGRAPHIC** 

DIV. OF 395266 ONTARIO LIMITED 1242.5

**GEN** 

Order No: 20200601182

**WELLINGTON STREET** OTTAWA ON K1Y 3A4

PO Box No: Country:

Co Admin:

Choice of Contact:

Phone No Admin:

Generator No: ON0630200

Status:

Approval Years: 86,87,88,89,90

Contam. Facility: MHSW Facility:

SIC Code: 5951

PHOTO, EQUIP./SUP. SIC Description:

Detail(s)

Waste Class: 264

PHOTOPROCESSING WASTES Waste Class Desc:

WSW/243.7 **FOCUS PHOTOGRAPHIC SERVICES 15-182** 125 2 of 2 65.9 / 2.00 **GEN** 

DIV. OF 395266 ONTARIO LIMITED 1242.5 **WELLINGTON STREET** 

OTTAWA ON K1Y 3A4

PO Box No:

Co Admin:

Choice of Contact:

Phone No Admin:

Country:

Generator No: ON0630200

Status:

Approval Years: 94,95,96

Contam. Facility: MHSW Facility:

5951 SIC Code:

PHOTO. EQUIP./SUP. SIC Description:

Detail(s)

Waste Class: 264

PHOTOPROCESSING WASTES Waste Class Desc:

FOCUS PHOTOGRAPHIC SERVICES 126 1 of 2 WSW/244.1 65.9 / 2.00 **GEN** 

1242 1/2 WELLINGTON STREET

PO Box No:

Choice of Contact: Co Admin:

Phone No Admin:

Country:

OTTAWA ON K1Y 3A4

Generator No: ON0630200

Status:

Approval Years: 92,93,97,98,99,00,01

Contam. Facility: MHSW Facility:

5951 SIC Code:

PHOTO, EQUIP./SUP. SIC Description:

Detail(s)

Waste Class:

Waste Class Desc: PHOTOPROCESSING WASTES

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
126	2 of 2	WSW/244.1	65.9 / 2.00	FOCUS PHOTOGRAPHIC SERVICES 395266 ONTARIO LIMITED, DIVISION OF 1242 1/2 WELLINGTON STREET OTTAWA ON K1Y 3A4	GEN
Generator N	lo:	ON0630200		PO Box No:	
Status: Approval Ye Contam. Faci MHSW Facil SIC Code: SIC Descrip	cility: lity:	02,03,04		Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>					
Waste Class Waste Class		264 PHOTOPROCESS	SING WASTES		
<u>127</u>	1 of 1	WNW/244.4	63.9 / 0.00	77 Holland Ave Ottawa ON K1Y 0Y1	EHS
Order No: Status:		20130430005 C		Nearest Intersection: Municipality:	
Report Type		Custom Report		Client Prov/State: ON	
Report Date Date Receiv		06-MAY-13 30-APR-13		Search Radius (km): .25 X: 0	
Previous Sit Lot/Building Additional I	g Size:	! <del>:</del>		<b>Y</b> : 0	
128	1 of 3	SSW/244.5	65.9 / 2.00	GOLDFORM MFG. JEWELLERS LTD. 161 HOLLAND AVE OTTAWA ON K1Y 0Y2	SCT
Established Plant Size (f Employmen	ft²):	1976 2000 5			
Details Description SIC/NAICS (		JEWELLERY, PRE 3911	ECIOUS METAL		
Description SIC/NAICS (		Jewellery and Silve 339910	erware Manufacturin	g	
128	2 of 3	SSW/244.5	65.9 / 2.00	Goldform Manufacturing Jewellers Ltd. 161 Holland Ave Ottawa ON K1Y 0Y2	SCT
Established Plant Size (f Employmen	ft²):	1976 2000 6			
128	3 of 3	SSW/244.5	65.9 / 2.00	Goldform Manufacturing 161 Holland Ave Ottawa ON K1Y 0Y2	SCT
Established	l:	01-SEP-76			

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

Records

Plant Size (ft2): Employment:

--Details--

Description: Jewellery and Silverware Manufacturing

SIC/NAICS Code: 339910

> 129 1 of 1 NW/244.6 62.9 / -1.00 **WWIS** ON

Well ID: 7041970

Construction Date: Primary Water Use:

Sec. Water Use: Final Well Status: Dewatering

Water Type: Casing Material:

Audit No: Z64904 A054050 Tag:

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

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

Data Entry Status:

Data Src:

Date Received: 3/29/2007 Selected Flag: Yes Abandonment Rec: Contractor: 3651 Form Version: 3

Owner:

3 HAMILTON AVE NORTH Street Name: County: **OTTAWA-CARLETON** Municipality: **OTTAWA CITY** 

Site Info: Lot:

Concession:

Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

# **Bore Hole Information**

Bore Hole ID: 11764473

DP2BR: 5

Spatial Status: Code OB:

Code OB Desc: **Bedrock** 

Open Hole: Cluster Kind:

Date Completed: 3/15/2007

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

**Materials Interval** 

933095682 Formation ID: Layer: Color: 2 **GREY** General Color: Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Elevation: 60.188549

Elevrc:

Zone: 18 East83: 442798 5027911 North83: Org CS: UTM83 **UTMRC**:

UTMRC Desc: margin of error: 10 - 30 m

Order No: 20200601182

Location Method:

Other Materials:

Formation Top Depth: 1.5
Formation End Depth: 6.1
Formation End Depth UOM: m

# Overburden and Bedrock

Materials Interval

**Formation ID:** 933095681

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 28

SAND

Other Materials: Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 1.5
Formation End Depth UOM: m

# Annular Space/Abandonment

Sealing Record

 Plug ID:
 933316037

 Layer:
 1

 Plug From:
 0

 Plug To:
 2.3

 Plug Depth UOM:
 m

## Method of Construction & Well

<u>Use</u>

Method Construction ID:
Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

## Pipe Information

Alt Name:

 Pipe ID:
 11772193

 Casing No:
 1

 Comment:
 1

## Construction Record - Casing

930897275 Casing ID: Layer: 1 Material: Open Hole or Material: **STEEL** Depth From: Depth To: 2.3 Casing Diameter: 15.9 Casing Diameter UOM: cm Casing Depth UOM: m

# Construction Record - Casing

**Casing ID:** 930897276

Map Key	Number Records		Elev/Diff (m)	Site		DB
Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Depth	eter: eter UOM:	2 4 OPEN HOLE 2.3 6.1 cm m				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete Hole Diamete	er UOM:	11850734 25.4 0 2.3 m cm				
Diameter: Depth From:		15.2 2.3				
Depth To: Hole Depth U		6.1 m				
Hole Diamete	er UOM:	cm				
<u>130</u>	1 of 1	NW/245.5	62.9 / -1.00	ON		wwis
Well ID: Construction Primary Wate Sec. Water Ut Final Well St Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Red Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N) Flow Rate: Clear/Cloudy	er Use: lse: lse: atus: rial: n Method: ): liability: lrock: Bedrock: Level:	7041968  Dewatering  Z64902 A054048		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:	3/29/2007 Yes 3651 3 3 HAMILTON AVE NORTH OTTAWA-CARLETON OTTAWA CITY	
Bore Hole Int	formation					
Bore Hole ID. DP2BR: Spatial Statu. Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks:	s: sc:	11764471 3 r Bedrock 3/15/2007		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: Location Method:	60.19667  18 442794 5027910 UTM83 3 margin of error: 10 - 30 m	

Elevrc Desc:

Location Source Date:

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

# Overburden and Bedrock

Materials Interval

 Formation ID:
 933095678

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0.9
Formation End Depth: 6.1
Formation End Depth UOM: m

# Overburden and Bedrock

Materials Interval

 Formation ID:
 933095677

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 28

Other Materials: 28

Mat3:

Other Materials:

Formation Top Depth: 0 Formation End Depth: 0.9 Formation End Depth UOM: m

# Annular Space/Abandonment

Sealing Record

 Plug ID:
 933316035

 Layer:
 1

 Plug From:
 0

 Plug To:
 1.8

 Plug Depth UOM:
 m

## Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code: 4

Method Construction: Rotary (Air)

**Other Method Construction:** 

#### Pipe Information

 Pipe ID:
 11772191

 Casing No:
 1

Comment: Alt Name:

# Construction Record - Casing

930897272 Casing ID:

Layer: 2 Material:

Open Hole or Material: **OPEN HOLE** 

Depth From: 1.8 Depth To: 6.1

Casing Diameter:

Casing Diameter UOM: cm Casing Depth UOM: m

#### Construction Record - Casing

930897271 Casing ID:

Layer: 1 Material: STEEL Open Hole or Material: Depth From: 0 Depth To: 1.8 Casing Diameter: 15.9 Casing Diameter UOM: cm Casing Depth UOM: m

#### **Hole Diameter**

Hole ID: 11850730 Diameter: 25.4 Depth From: 0 Depth To: 1.8 Hole Depth UOM: m Hole Diameter UOM: cm

# Hole Diameter

Hole ID: 11850729 Diameter: 15.2 Depth From: 1.8 Depth To: 6.1 Hole Depth UOM: m Hole Diameter UOM: cm

WNW/245.7 63.9 / 0.00 131 1 of 1 **WWIS** Ottawa ON

Well ID: 7126432

Construction Date:

Primary Water Use: Monitoring

Sec. Water Use: **Observation Wells** Final Well Status:

Water Type:

Casing Material:

Z100285 Audit No: A086742 Tag:

**Construction Method:** Elevation (m): Elevation Reliability:

Depth to Bedrock: Well Depth:

Data Entry Status: Data Src:

Date Received:

7/29/2009 Selected Flag: Yes Abandonment Rec: Contractor: 7241

Form Version: Owner:

Street Name: 6 HINTON AVE. OTTAWA-CARLETON County: **OTTAWA CITY** Municipality:

Site Info: Lot: Concession:

Overburden/Bedrock:

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

Flowing (Y/N):
Flow Rate:
Clear/Cloudy:

Concession Name: Easting NAD83: Northing NAD83:

Zone: UTM Reliability:

**Bore Hole Information** 

**Bore Hole ID:** 1002578938

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 6/25/2009

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1002638058

 Layer:
 1

 Plug From:
 0

 Plug To:
 1

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1002638060

 Layer:
 3

 Plug From:
 6

 Plug To:
 12

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1002638059

 Layer:
 2

 Plug From:
 1

 Plug To:
 6

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

levrc:

Elevation: Elevrc:

Zone: 18
East83: 442690
North83: 5027806
Org CS: UTM83
UTMRC: 4

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

61.6515

Location Method: ww

**Pipe ID:** 1002638055

Casing No: 0

Comment: Alt Name:

#### **Construction Record - Casing**

**Casing ID:** 1002638062

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0

 Depth To:
 7

 Casing Diameter:
 1.25

 Casing Diameter UOM:
 inch

## **Construction Record - Screen**

Casing Depth UOM:

**Screen ID:** 1002638063

ft

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 7

 Screen End Depth:
 12

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 1.25

#### **Hole Diameter**

 Hole ID:
 1002638057

 Diameter:
 3.25

 Depth From:
 0

 Depth To:
 12

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

132 1 of 1 SE/245.9 65.9 / 2.00 42 Foster St Ottawa On Ottawa ON

Χ: Υ:

*Order No:* 20130424017

Status: C

Report Type: Standard Report Report Date: 03-MAY-13
Date Received: 24-APR-13

Previous Site Name:

Lot/Building Size: 4760 Square Feet

Additional Info Ordered:

133 1 of 1 SSW/246.9 65.9 / 2.00 WW/S

*Well ID:* 7280014

Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Monitoring and Test Hole

Water Type: Casing Material:

Construction Date:

Data Entry Status:
Data Src:

Nearest Intersection: Municipality:

Search Radius (km):

ON

.25

Order No: 20200601182

0

0

Client Prov/State:

Date Received: 2/2/2017 Selected Flag: Yes

Abandonment Rec:

Ottawa ON

Contractor: 7241 Form Version: 7

**Audit No:** Z198118 **Tag:** A191188

Elevation (m):
Elevation Reliability:
Depth to Bedrock:
Well Depth:
Overburden/Bedrock:
Pump Rate:
Static Water Level:
Flowing (Y/N):
Flow Rate:
Clear/Cloudy:

**Construction Method:** 

Owner: Street Name:

Street Name: County: Municipality: Site Info: Lot: 171 HOLLAND AVE OTTAWA-CARLETON NEPEAN TOWNSHIP

Concession:
Concession Name:
Easting NAD83:
Northing NAD83:
Zone:
UTM Reliability:

#### **Bore Hole Information**

**Bore Hole ID:** 1006347286

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 1/12/2017

Remarks: Elevrc Desc:

Location Source Date:

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

# Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1006539059

3 Layer: Color: General Color: **GREY** Mat1: 05 CLAY Most Common Material: Mat2: 06 Other Materials: SILT Mat3: 85 Other Materials: **SOFT** Formation Top Depth: 9 Formation End Depth: 12 Formation End Depth UOM:

# Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1006539058

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

 General Color:
 BROWN

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 06

Other Materials:SILTMat3:85Other Materials:SOFTFormation Top Depth:1

Elevation:

66.345458

Order No: 20200601182

Elevrc:

Zone: 18
East83: 442844
North83: 5027454
Org CS: UTM83
UTMRC: 4

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

Location Method: ww

Formation End Depth: 9
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

**Formation ID:** 1006539057

 Layer:
 1

 Color:
 8

 General Color:
 BLACK

 Mat1:
 02

 Most Common Material:
 TOPSOIL

Mat2:

Other Materials:

Mat3:85Other Materials:SOFTFormation Top Depth:0Formation End Depth:1Formation End Depth UOM:ft

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006539069

 Layer:
 3

 Plug From:
 3

 Plug To:
 12

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006539068

 Layer:
 2

 Plug From:
 1

 Plug To:
 3

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006539067

 Layer:
 1

 Plug From:
 0

 Plug To:
 1

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code:

Method Construction:Other MethodOther Method Construction:DIRECT PUSH

Pipe Information

**Pipe ID:** 1006539056

Casing No:

Comment: Alt Name:

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

Records

**Construction Record - Casing** 

Casing ID: 1006539062

Layer: Material: 5

Open Hole or Material: **PLASTIC** 

0 Depth From: Depth To: 4 Casing Diameter: 1.38 Casing Diameter UOM: inch Casing Depth UOM: ft

## **Construction Record - Screen**

1006539063 Screen ID:

Layer: 10 Slot: Screen Top Depth: 4 Screen End Depth: 12 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.66

#### **Hole Diameter**

Hole ID: 1006539060 2.375 Diameter: Depth From: 0 Depth To: 12 Hole Depth UOM: ft Hole Diameter UOM: inch

134 1 of 2 ESE/246.9 65.7 / 1.80 1164 Gladstone Avenue, Ottawa INC ON

919018 Incident No: Incident ID: 3076944

Attribute Category: FS-Perform L1 Incident Insp Causal Analysis Complete Status Code:

1164 Gladstone Avenue, Ottawa - Leak Incident Location:

Drainage System: Sub Surface Contam.: Aff. Prop. Use Water: Contam. Migrated: Contact Natural Env.: Near Body of Water: Approx. Quant. Rel.: Equipment Model:

Serial No:

Residential App. Type: Commercial App. Type: Industrial App. Type: Institutional App. Type: Venting Type: Vent Connector Mater: Vent Chimney Mater:

**Depth Ground Cover:** 

Pipeline Type: Pipeline Involved: Pipe Material:

erisinfo.com | Environmental Risk Information Services

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

Records

Regulator Location: Regulator Type:

Operation Pressure: Liquid Prop Make:

Liquid Prop Model: Liquid Prop Serial No: Equipment Type:

Cylinder Capacity: Cylinder Capac. Units: Cylinder Material Type:

Tank Capacity:

Fuels Occurence Type: Leak Fuel Oil Fuel Type Involved:

Date of Occurence: 2012/10/13 00:00:00

Time of Occurence: 13:17:00

Occur Insp Start Date: 2012/10/15 00:00:00

Any Health Impact: No Any Environmental Impact: Yes Was Service Interrupted: Yes Was Property Damaged: Yes

Private Dwelling Operation Type Involved:

**Enforcement Policy: NULL** Prc Escalation Required: NULL 4078023 Task No:

Notes:

Residential oil leak, oil leaking from oil filter Occurence Narrative:

Tank Material Type: Tank Storage Type: Tank Location Type: Pump Flow Rate Capac: **Liquid Prop Notes:** 

134 2 of 2 ESE/246.9 Redacted S 21(1)(f) of FIPPA

Ottawa ON

0834-8Z2NXQ Ref No: Site No:

Incident Dt: 13-OCT-12

Year:

Incident Cause: Leak/Break

Incident Event:

Contaminant Code:

Contaminant Name: **FURNACE OIL** 

Contaminant Limit 1:

Contam Limit Freg 1:

Contaminant UN No 1:

**Environment Impact:** Not Anticipated Other Impact(s); Soil Contamination

Nature of Impact: Receiving Medium:

Receiving Env:

MOE Response: No Field Response

Dt MOE Arvl on Scn:

MOE Reported Dt: 13-OCT-12

Dt Document Closed:

**Equipment Failure** Incident Reason:

Site Name: Site County/District:

Site Geo Ref Meth:

Incident Summary: TSSA FSB- furnace oil tank leaked onto basement floor.

Private Residence<UNOFFICIAL>

Contaminant Qty: 0 L 1164 Gladstone Avenue

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:

Ottawa Site Lot:

Site Conc: Northing: Easting:

Site Geo Ref Accu:

Site Map Datum:

Source Type:

TSSA - Fuel Safety Branch - Hydrocarbon Fuel SAC Action Class:

Order No: 20200601182

SPL

Release/Spill

Tank - Indoors

1164 Gladstone Avenue

65.7 / 1.80

135 1 of 1 NE/247.4 62.9 / -1.00 WWIS

*Well ID:* 7296559

Construction Date:

Primary Water Use: Test Hole Sec. Water Use: Monitoring

Final Well Status: Monitoring and Test Hole

Water Type:

Casing Material:

 Audit No:
 Z206493

 Tag:
 A211318

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

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

Data Src:

Date Received: 10/5/2017
Selected Flag: Yes
Abandonment Rec:
Contractor: 7241

Form Version:

Owner:

Street Name:1145 WELLINGTON ST.County:OTTAWA-CARLETONMunicipality:OTTAWA CITY

Site Info: Lot:

Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

#### **Bore Hole Information**

**Bore Hole ID:** 1006759215

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

**Date Completed:** 9/13/2017

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1006952946

Layer: 2 Color: 6 **BROWN** General Color: Mat1: 28 Most Common Material: SAND Mat2: 01 Other Materials: FILL Mat3: 85

Mat3:85Other Materials:SOFTFormation Top Depth:0.31Formation End Depth:1.22Formation End Depth UOM:m

Overburden and Bedrock

**Materials Interval** 

**Elevation:** 65.512817

Elevrc:

Zone: 18
East83: 443076
North83: 5027874
Org CS: UTM83
UTMRC: 4

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

Order No: 20200601182

Location Method: ww

**Formation ID:** 1006952945

 Layer:
 1

 Color:
 8

 General Color:
 BLACK

Mat1:

Most Common Material:

**Mat2:** 11

Other Materials: GRAVEL
Mat3: 66
Other Materials: DENSE
Formation Top Depth: 0
Formation End Depth: 0.31
Formation End Depth UOM: m

### Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1006952947

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

*Mat3:* 74

Other Materials:LAYEREDFormation Top Depth:1.22Formation End Depth:9.14Formation End Depth UOM:m

# Annular Space/Abandonment

Sealing Record

 Plug ID:
 1006952957

 Laver:
 2

 Layer:
 2

 Plug From:
 0.31

 Plug To:
 5.79

 Plug Depth UOM:
 m

# Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006952956

 Layer:
 1

 Plug From:
 0

 Plug To:
 0.31

 Plug Depth UOM:
 m

# Annular Space/Abandonment

Sealing Record

**Plug ID:** 1006952958

 Layer:
 3

 Plug From:
 5.79

 Plug To:
 9.14

 Plug Depth UOM:
 m

#### Method of Construction & Well

<u>Use</u>

#### **Method Construction ID:**

Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

**Pipe ID:** 1006952944

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006952951

Layer:

*Material*: 5

Open Hole or Material:PLASTICDepth From:0Depth To:6.1Casing Diameter:4.03Casing Diameter UOM:cmCasing Depth UOM:m

Construction Record - Screen

**Screen ID:** 1006952952

Layer: 1 Slot: 10 Screen Top Depth: 6.1 Screen End Depth: 9.14 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 4.82

Hole Diameter

 Hole ID:
 1006952949

 Diameter:
 7.62

 Depth From:
 1.52

 Depth To:
 9.14

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

Hole Diameter

 Hole ID:
 1006952948

 Diameter:
 11.43

 Depth From:
 0

 Depth To:
 1.52

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

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WWIS

Data Entry Status:

*Well ID:* 7041967

 Construction Date:
 Data Src:

 Primary Water Use:
 Date Received:
 3/29/2007

 Sec. Water Use:
 Selected Flag:
 Yes

Final Well Status: Dewatering Abandonment Rec:

Water Type: Casing Material:

**Audit No:** Z64901 **Tag:** A054047

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

Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Contractor: 3651 Form Version: 3

Owner:

Street Name: 3 HAMILTON AVE NORTH
County: OTTAWA-CARLETON
Municipality: OTTAWA CITY
Site Info:

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

Zone:

UTM Reliability:

#### **Bore Hole Information**

**Bore Hole ID:** 11764470

DP2BR: 2
Spatial Status:
Code OB: r

Code OB Desc: Bedrock

Open Hole: Cluster Kind:

Date Completed: 3/15/2007

Remarks: Elevrc Desc:

Location Source Date:

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

# Overburden and Bedrock

Materials Interval

**Formation ID:** 933095675

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

## General Color: BROWN

## Mat1: 11

## Most Common Material: GRAVEL

## Mat2: 28

## Other Materials: SAND

Mat3:

Other Materials:

Formation Top Depth: 0 Formation End Depth: 0.6 Formation End Depth UOM: m

#### Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 933095676

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

**Elevation:** 60.231613

Elevrc: Zone:

Zone: 18
East83: 442795
North83: 5027913
Org CS: UTM83
UTMRC: 3

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr

Other Materials:

Formation Top Depth: 0.6 Formation End Depth: 6.1 Formation End Depth UOM: m

# Annular Space/Abandonment

Sealing Record

**Plug ID:** 933316034

 Layer:
 1

 Plug From:
 0

 Plug To:
 1.7

 Plug Depth UOM:
 m

# Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code:

Method Construction: Rotary (Air)

Other Method Construction:

# Pipe Information

**Pipe ID:** 11772190

Casing No:

Comment: Alt Name:

# **Construction Record - Casing**

**Casing ID:** 930897270

Layer: 2

Material: 4

Open Hole or Material: OPEN HOLE

**Depth From:** 1.7 **Depth To:** 6.1

Casing Diameter:

Casing Diameter UOM: cm
Casing Depth UOM: m

# Construction Record - Casing

**Casing ID:** 930897269

 Layer:
 1

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 0

 Depth To:
 1.7

 Casing Diameter:
 15.9

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

#### Hole Diameter

 Hole ID:
 11850727

 Diameter:
 25.4

 Depth From:
 0

 Depth To:
 1.7

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

Hole Diameter

 Hole ID:
 11850728

 Diameter:
 15.2

 Depth From:
 1.7

 Depth To:
 6.1

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

137 1 of 1 NW/247.8 62.9 / -1.00 R.M. OF OTTAWA-CARLETON HAMILTON ST./SPENCER ST.

OTTAWA ON

 Certificate #:
 7-0914-98 

 Application Year:
 98

 Issue Date:
 9/14/1998

 Approval Type:
 Municipal water

 Status:
 Approved

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

Application Type:

138 1 of 1 NW/248.6 62.9/-1.00 WWIS

Well ID: 7041971 Data Entry Status: Construction Date: Data Src:

Primary Water Use:Date Received:3/29/2007Sec. Water Use:Selected Flag:Yes

Final Well Status:DewateringAbandonment Rec:Water Type:Contractor:3651

Casing Material: Form Version: 3
Audit No: Z64905 Owner:

Tag:A054051Street Name:3 HAMILTON AVE NORTHConstruction Method:County:OTTAWA-CARLETON

 Construction Method:
 County:
 OTTAWA-CARLETON

 Elevation (m):
 Municipality:
 OTTAWA CITY

 Elevation Reliability:
 Site Info:
 Lot:

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

Flow Rate: UTM Reliability: Clear/Cloudy:

**Bore Hole Information** 

**Bore Hole ID:** 11764474 **Elevation:** 60.236446

 DP2BR:
 5
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 r
 East83:
 442799

 Code OB Desc:
 Bedrock
 North83:
 5027916

 Code OB Desc.
 Bedrock
 Northes.
 3027910

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 3

**Date Completed:** 3/15/2007 **UTMRC Desc:** margin of error : 10 - 30 m

Remarks: Location Method: wwr

Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock

**Materials Interval** 

Formation ID: 933095683

Layer: Color: 6 **BROWN** General Color: Mat1: 11 Most Common Material: **GRAVEL** 

Mat2: 28 Other Materials: SAND

Mat3:

Other Materials: Formation Top Depth: 0 Formation End Depth: 1.5 Formation End Depth UOM: m

Overburden and Bedrock

**Materials Interval** 

Formation ID: 933095684

Layer: 2 Color: General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 1.5 Formation End Depth: 6.1 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 933316038

Layer: Plug From: 0 2.3 Plug To: Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

**Method Construction Code:** 

Rotary (Convent.) **Method Construction:** 

Other Method Construction:

Pipe Information

Pipe ID: 11772194

Casing No:

Comment: Alt Name:

## **Construction Record - Casing**

**Casing ID:** 930897277

 Layer:
 1

 Material:
 1

 Open Hole or Material:
 STEEL

 Depth From:
 0

 Depth To:
 2.3

 Casing Diameter:
 15.9

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

## **Construction Record - Casing**

**Casing ID:** 930897278

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

**Depth From:** 2.3 **Depth To:** 6.1

Casing Diameter:

Casing Diameter UOM: cm
Casing Depth UOM: m

#### **Hole Diameter**

 Hole ID:
 11850736

 Diameter:
 25.4

 Depth From:
 0

 Depth To:
 2.3

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

## Hole Diameter

 Hole ID:
 11850735

 Diameter:
 15.2

 Depth From:
 2.3

 Depth To:
 6.1

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

139 1 of 12 E/249.4 65.6 / 1.69 Ottawa-Carleton District School Board 1149 Gladstone Ave.

Ottawa ON K1Y 3H7

Generator No: ON3168902 PO Box No: Status: Country:
Approval Years: 07,08 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin:

MHSW Facility: SIC Code: 611110

SIC Description: Elementary and Secondary Schools

Detail(s)

Waste Class: 213

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

(m)

PETROLEUM DISTILLATES Waste Class Desc:

Waste Class:

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class:

Waste Class Desc: **INORGANIC LABORATORY CHEMICALS** 

Waste Class:

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

ORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class:

WASTE COMPRESSED GASES Waste Class Desc:

139 2 of 12 E/249.4 65.6 / 1.69 Ottawa-Carleton District School Board **GEN** 1149 Gladstone Ave.

Ottawa ON K1Y 3H7

Phone No Admin:

Generator No: ON3168902 PO Box No:

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

Contam. Facility: MHSW Facility:

SIC Code: 611110

SIC Description: Elementary and Secondary Schools

Detail(s)

Waste Class:

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 146

OTHER SPECIFIED INORGANICS Waste Class Desc:

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

WASTE COMPRESSED GASES Waste Class Desc:

3 of 12 E/249.4 65.6 / 1.69 Ottawa Carleton District School Board 139

1149 Gladstone Avenue

**SPL** 

Order No: 20200601182

Ottawa ON K1Y 3H7

Ref No: 4841-8X7FEP Discharger Report: Site No: Material Group: Health/Env Conseq: Incident Dt: 15-AUG-12 Year: Client Type:

Incident Cause: Discharge or Emission to Air Incident Event:

Contaminant Code: 38 Sector Type: Other

Agency Involved: Nearest Watercourse:

Elev/Diff Site DΒ Map Key Number of Direction/

Site Address:

1149 Gladstone Avenue

Records Distance (m) (m) FREON R-22 (CFC)

Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region:

Environment Impact: Not Anticipated Site Municipality: Ottawa

Nature of Impact: Site Lot: Receiving Medium: Site Conc: Receiving Env: Northing: MOE Response: No Field Response Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: 15-AUG-12 MOE Reported Dt: Site Map Datum:

**Dt Document Closed:** SAC Action Class: Air Spills - Gases and Vapours

Incident Reason: Spill Source Type:

Site Name: Connaught Public School<UNOFFICIAL> Site County/District:

Site Geo Ref Meth:

Connaught Public School: 171 R 22A to atmosphere Incident Summary:

Contaminant Qty: 171 b

139 4 of 12 E/249.4 65.6 / 1.69 Ottawa-Carleton District School Board **GEN** 

1149 Gladstone Ave. Ottawa ON K1Y 3H7

ON3168902 Generator No: PO Box No: Country: Status:

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

SIC Code: 611110

Contaminant Name:

SIC Description: Elementary and Secondary Schools

Detail(s)

Waste Class: 146

OTHER SPECIFIED INORGANICS Waste Class Desc:

Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 331

WASTE COMPRESSED GASES Waste Class Desc:

Waste Class:

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

139 5 of 12 E/249.4 65.6 / 1.69 Ottawa-Carleton District School Board **GEN** 

1149 Gladstone Ave. Ottawa ON K1Y 3H7

Order No: 20200601182

Generator No: ON3168902 PO Box No: Country: Status:

Approval Years: 2011 Choice of Contact: Contam. Facility:

Co Admin:

Number of Elev/Diff Site DΒ Map Key Direction/

Phone No Admin:

Records Distance (m) (m)

611110 SIC Code:

SIC Description: Elementary and Secondary Schools

Detail(s)

MHSW Facility:

Waste Class: 213

PETROLEUM DISTILLATES Waste Class Desc:

Waste Class:

INORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class:

Waste Class Desc: WASTE OILS & LUBRICANTS

E/249.4 Ottawa-Carleton District School Board 139 6 of 12 65.6 / 1.69 **GEN** 1149 Gladstone Ave.

Ottawa ON K1Y 3H7

Order No: 20200601182

Generator No: ON3168902 PO Box No: Status:

Country: Choice of Contact: 2012

Approval Years: Contam. Facility: Co Admin: Phone No Admin:

MHSW Facility:

611110 SIC Code:

SIC Description: Elementary and Secondary Schools

Detail(s)

Waste Class:

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class:

**INORGANIC LABORATORY CHEMICALS** Waste Class Desc:

Waste Class:

WASTE OILS & LUBRICANTS Waste Class Desc:

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

WASTE COMPRESSED GASES Waste Class Desc:

Waste Class:

PETROLEUM DISTILLATES Waste Class Desc:

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

7 of 12 Ottawa-Carleton District School Board 139 E/249.4 65.6 / 1.69

1149 Gladstone Ave.

**GEN** 

Order No: 20200601182

Ottawa ON

Generator No: ON3168902 PO Box No: Status: Country:

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

SIC Code: 611110

SIC Description: **ELEMENTARY AND SECONDARY SCHOOLS** 

Detail(s)

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

WASTE COMPRESSED GASES Waste Class Desc:

Waste Class:

PETROLEUM DISTILLATES Waste Class Desc:

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class:

Waste Class Desc: **INORGANIC LABORATORY CHEMICALS** 

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

8 of 12 E/249.4 65.6 / 1.69 139 Ottawa-Carleton District School Board GEN 1149 Gladstone Ave.

Ottawa ON K1Y 3H7

ON3168902 PO Box No: Generator No:

Status: Country:

Canada Choice of Contact: CO\_OFFICIAL 2016 Approval Years: Contam. Facility: No Co Admin: Greg Benson MHSW Facility: No Phone No Admin: 613-596-8211 Ext.8549

611110 SIC Code:

**ELEMENTARY AND SECONDARY SCHOOLS** SIC Description:

Detail(s)

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class:

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class:

Waste Class Desc: OTHER SPECIFIED INORGANICS

Elev/Diff Site DΒ Map Key Number of Direction/

Records Distance (m)

263 Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

**INORGANIC LABORATORY CHEMICALS** Waste Class Desc:

139 9 of 12 E/249.4 65.6 / 1.69 Ottawa-Carleton District School Board

(m)

1149 Gladstone Ave. Ottawa ON K1Y 3H7

**GEN** 

Order No: 20200601182

Generator No: ON3168902 PO Box No:

Country: Status:

Canada 2015 Choice of Contact: CO OFFICIAL Approval Years: Contam. Facility: No Co Admin: Greg Benson MHSW Facility: No Phone No Admin: 613-596-8211 Ext.8549

SIC Code: 611110

**ELEMENTARY AND SECONDARY SCHOOLS** SIC Description:

Detail(s)

Waste Class:

Waste Class: 213

PETROLEUM DISTILLATES Waste Class Desc:

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class:

ORGANIC LABORATORY CHEMICALS Waste Class Desc:

139 10 of 12 E/249.4 65.6 / 1.69 Ottawa-Carleton District School Board **GEN** 

1149 Gladstone Ave. Ottawa ON K1Y 3H7

Generator No: ON3168902 PO Box No:

Canada Status: Country: 2014 CO\_OFFICIAL Approval Years: Choice of Contact: Contam. Facility: No Co Admin: Greg Benson

MHSW Facility: Phone No Admin: 613-596-8211 Ext.8549 No

SIC Code: 611110

SIC Description: **ELEMENTARY AND SECONDARY SCHOOLS** 

Detail(s)

Waste Class:

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 146

OTHER SPECIFIED INORGANICS Waste Class Desc:

Waste Class: 263

Elev/Diff Number of Site DΒ Map Key Direction/

Records Distance (m) (m)

ORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class:

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class:

PAINT/PIGMENT/COATING RESIDUES Waste Class Desc:

11 of 12 139 F/249 4 65.6 / 1.69 Ottawa-Carleton District School Board Health &

Safety

1149 Gladstone Ave. Ottawa ON K1Y 3H7

**GEN** 

**GEN** 

Order No: 20200601182

Generator No: ON3168902 PO Box No:

Registered Country: Canada Status:

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

SIC Code: SIC Description:

Detail(s)

Waste Class: 145 I

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

Waste Class:

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

Waste Class:

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 213 I

Waste Class Desc: Petroleum distillates

Waste Class:

Waste crankcase oils and lubricants Waste Class Desc:

Waste Class: 263 I

Waste Class Desc: Misc. waste organic chemicals

Waste Class:

Waste Class Desc: Waste compressed gases including cylinders

139 12 of 12 E/249.4 65.6 / 1.69 Ottawa-Carleton District School Board Health &

Safety

1149 Gladstone Ave. Ottawa ON K1Y 3H7

Generator No: ON3168902 PO Box No:

Status: Registered Country: Canada As of Oct 2019

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

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SIC Description:

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

Detail(s)

Waste Class: 213 I

Waste Class Desc: Petroleum distillates

Waste Class: 263 I

Waste Class Desc: Misc. waste organic chemicals

Waste Class:

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

Waste Class:

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

Waste Class:

Waste Class Desc: Waste compressed gases including cylinders

Waste Class:

Waste crankcase oils and lubricants Waste Class Desc:

148 C Waste Class:

Waste Class Desc: Misc. wastes and inorganic chemicals

140 1 of 1 NE/249.5 62.9 / -1.00 1 Grant Street **SPL** Ottawa ON K1Y 2W8

Ref No: 4541-8GBSEG

Site No: 4/27/2011 Incident Dt:

Year:

Incident Cause:

Other Discharges

Incident Event:

Contaminant Code:

**GASOLINE** Contaminant Name:

Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:

Environment Impact: Not Anticipated

Nature of Impact: Other Impact(s); Surface Water Pollution

Receiving Medium: Receiving Env:

MOE Response: No Field Response

Dt MOE Arvl on Scn:

MOE Reported Dt: 4/27/2011 Dt Document Closed: 5/31/2011

Incident Reason:

Site Name: Catch Basin<UNOFFICIAL>

Site County/District:

Site Geo Ref Meth:

Incident Summary: 20L Gasoline to Catchbasin

40 L Contaminant Qty:

Discharger Report: Material Group: Health/Env Conseq: Client Type:

Motor Vehicle Sector Type:

Agency Involved:

Nearest Watercourse:

1 Grant Street Site Address:

Site District Office: Site Postal Code: Site Region:

Site Municipality: Ottawa

Site Lot: Site Conc: Northing: Easting:

Site Geo Ref Accu: Site Map Datum:

SAC Action Class: Land Spills

Order No: 20200601182

Source Type:

# **Unplottable Summary**

Total: 74 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	Quantum Remediation (Ontario) Inc.	Mobile Facility	Ottawa ON	
CA	City of Ottawa	Wellington St W	Ottawa ON	
CA	City of Ottawa	Wellington St W	Ottawa ON	
CA	City of Ottawa	Wellington Street	Ottawa ON	
CA	City of Ottawa	Wellington St W	Ottawa ON	
CA	Quantum Remediation Inc.	Mobile Unit	Ottawa ON	
CA	Quantum Remediation Inc.	Mobile System	Ottawa ON	
CA	Quantum Remediation (Ontario) Inc.	Mobile System	Ottawa ON	
CA	City of Ottawa	Hamilton Avenue	Ottawa ON	
CA	City of Ottawa	Gladstone Avenue	Ottawa ON	
CA	City of Ottawa	Gladstone Avenue	Ottawa ON	
CA	City of Ottawa	Gladstone Avenue	Ottawa ON	
CA	Quantum Remediation Inc.	Mobile System	Ottawa ON	
CA	Quantum Remediation Inc.	Mobile Facility	Ottawa ON	
CA	Quantum Remediation Inc.	Mobile Unit	Ottawa ON	
CA	Suncor Energy Products Inc.		Ottawa ON	
CA	City of Ottawa	Parkdale Avenue	Ottawa ON	
CA	Quantum Remediation (Ontario) Inc.	Mobile Facility	Ottawa ON	

CA	Quantum Remediation (Ontario) Inc.	Mobile Facility	Ottawa ON
CA	Quantum Remediation (Ontario) Inc.	Mobile Facility	Ottawa ON
CA	Garden of the Provinces Park	Wellington Street	Ottawa ON
CA		Gladstone Avenue	Ottawa ON
CA		Wellington Street	Ottawa ON
CA		Gladstone Avenue	Ottawa ON
CA	CITY	HINTON AVE.S.	OTTAWA ON
CA	R.M. OF OTTAWA-CARLETON	HINTO ST./SPENCER ST/OXFORD ST	OTTAWA CITY ON
CA	R.M. OF OTTAWA-CARLETON	WELLINGTON ST. COMBINED SEWER	OTTAWA CITY ON
CA	R.M. OF OTTAWA-CARLETON	WELLINGTON ST., VORTEX/DIV.CH.	OTTAWA CITY ON
CA	OTTAWA CITY	WELLINGTON ST. COMBINED SEWER	OTTAWA CITY ON
CA	OTTAWA CITY	WELLINGTON STREET	OTTAWA CITY ON
CONV	IMPERIAL OIL LIMITED		NORTH YORK ON
CONV	IMPERIAL OIL LIMITED		NORTH YORK ON
		Mobile Unit Ottawa Ontario Ottawa	
CONV	IMPERIAL OIL LIMITED  Quantum Remediation (Ontario)	Mobile Unit Ottawa Ontario Ottawa Mobile Ottawa Ontario Ottawa	DON MILLS ON
CONV	IMPERIAL OIL LIMITED  Quantum Remediation (Ontario) Inc.  Quantum Remediation (Ontario)		DON MILLS ON
CONV EBR EBR	IMPERIAL OIL LIMITED  Quantum Remediation (Ontario) Inc.  Quantum Remediation (Ontario) Inc.	Mobile Ottawa Ontario Ottawa	DON MILLS ON ON
CONV EBR EBR	IMPERIAL OIL LIMITED  Quantum Remediation (Ontario) Inc.  Quantum Remediation (Ontario) Inc.  Quantum Remediation Inc.  Tomlinson Environmental	Mobile Ottawa Ontario Ottawa  Mobile Ottawa Ontario Ottawa	DON MILLS ON ON ON
CONV EBR EBR EBR	IMPERIAL OIL LIMITED  Quantum Remediation (Ontario) Inc.  Quantum Remediation (Ontario) Inc.  Quantum Remediation Inc.  Tomlinson Environmental Services Ltd.  Quantum Remediation (Ontario)	Mobile Ottawa Ontario Ottawa  Mobile Ottawa Ontario Ottawa  Mobile Facility Ottawa CITY OF OTTAWA	DON MILLS ON ON ON ON ON
CONV EBR EBR EBR EBR	IMPERIAL OIL LIMITED  Quantum Remediation (Ontario) Inc.  Quantum Remediation (Ontario) Inc.  Quantum Remediation Inc.  Tomlinson Environmental Services Ltd.  Quantum Remediation (Ontario) Inc.  Quantum Remediation (Ontario)	Mobile Ottawa Ontario Ottawa  Mobile Ottawa Ontario Ottawa  Mobile Facility Ottawa CITY OF OTTAWA  Mobile System Ottawa Ontario Ottawa	DON MILLS ON ON ON ON ON ON
CONV EBR EBR EBR EBR EBR	IMPERIAL OIL LIMITED  Quantum Remediation (Ontario) Inc.  Quantum Remediation (Ontario) Inc.  Quantum Remediation Inc.  Tomlinson Environmental Services Ltd.  Quantum Remediation (Ontario) Inc.  Quantum Remediation (Ontario) Inc.	Mobile Ottawa Ontario Ottawa  Mobile Ottawa Ontario Ottawa  Mobile Facility Ottawa CITY OF OTTAWA  Mobile System Ottawa Ontario Ottawa  Mobile System Ottawa Ontario Ottawa	DON MILLS ON ON ON ON ON ON ON ON

ECA	Quantum Remediation Inc.	Mobile Facility	Ottawa ON	K2H 9G1
ECA	Quantum Remediation (Ontario) Inc.	Mobile Facility	Ottawa ON	K2H 9G1
ECA	Quantum Remediation Inc.	Mobile Unit	Ottawa ON	K2H 9G1
ECA	Quantum Remediation (Ontario) Inc.	Mobile Facility	Ottawa ON	K2H 9G1
ECA	Quantum Remediation (Ontario) Inc.	Mobile Facility	Ottawa ON	K2H 9G1
ECA	Quantum Remediation Inc.	Mobile System	Ottawa ON	K2H 9G1
ECA	Tomlinson Environmental Services Ltd.	Mobile Facility	Ottawa ON	K1G 3N4
ECA	Quantum Remediation (Ontario) Inc.	Mobile System	Ottawa ON	K2H 9G1
ECA	Quantum Remediation (Ontario) Inc.	Mobile Facility	Ottawa ON	K2H 9G1
ECA	Quantum Remediation Inc.	Mobile Unit	Ottawa ON	K2H 9G1
ECA	Quantum Remediation Inc.	Mobile System	Ottawa ON	K2H 9G1
EHS		Hamilton Ave North	Ottawa ON	
GEN	Tomlinson Environmental Services	All Catch Basins in the City of Ottawa Serviced by TES-Industrial Waste Division	Ottawa ON	K1N 1J1
GEN	PCL Construction Canada INC	Wellington street	ottawa ON	L1A0A4
GEN	GVT. OF CANPUBLIC WORKS CANADA	PARLIAMENT HILL-EAST, WEST & CENTRE BLK & LIBRARY, WELLINGTON ST./O'CONNOR	OTTAWA ON	K1A 0M3
LIMO		Lot 37 Concession A ON OTTAWA RIVER NEPEAN Ottawa	ON	
LIMO		Lot 37 Concession 1 ON OTTAWA RIVER NEPEAN Ottawa	ON	
SPL	ESSO PETROLEUM CANADA	ESSO DISTRIBUTION STATION BULK STATION	OTTAWA CITY ON	
SPL	ESSO PETROLEUM CANADA	TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	ESSO PETROLEUM CANADA	TRANSPORT TRUCK (CARGO)	OTTAWA CITY ON	
SPL	ESSO PETROLEUM CANADA	SERVICE STATION	NEPEAN CITY ON	
SPL	Louis Bray Construction Limited <unofficial></unofficial>	Wellington St. under the Plaza Bridge.	Ottawa ON	

SPL	PRIVATE OWNER	LOT 36 CONC 1 CUMBERLAND ORLEANS STORAGE TANK/BARREL	OTTAWA CITY ON	
SPL	Proshred Iron Mountain <unofficial></unofficial>	Holland Street just north of Scott Street, Ottawa <unofficial></unofficial>	Ottawa ON	
SPL	IMPERIAL OIL	TANK TRUCK (CARGO)	NEPEAN CITY ON	
SPL	O.C. TRANSPO	PARKDALE ROAD (BETWEEN HOLLAND AND WELLINGTON) OTTAWA SITE 1500 ST. LAURENT BOULEVARD	OTTAWA CITY ON	
SPL	Tomlinson Environmental Services Ltd.		Ottawa ON	
SPL	ESSO PETROLEUM CANADA	BULK STATION	OTTAWA CITY ON	
SPL	Esso Petroleum Canada, A Division of Imperial Oil Limited	Nepean	Ottawa ON	
WDS	Tomlinson Environmental Services Ltd.	Carp	Ottawa ON	K0A 1L0
wwis		lot 36	ON	
wwis		lot 37 con 1	OTTAWA ON	
WWIS		lot 37	ON	

# Unplottable Report

Site: Quantum Remediation (Ontario) Inc.

Mobile Facility Ottawa ON

Database:

 Certificate #:
 8749-5MJUFH

 Application Year:
 2003

 Issue Date:
 5/15/2003

Approval Type: Air

Status:

Revoked and/or Replaced

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

Site: City of Ottawa

Wellington St W Ottawa ON

Database:

 Certificate #:
 8722-7D3S8L

 Application Year:
 2008

 Issue Date:
 3/27/2008

Approval Type: Municipal and Private Sewage Works

Status: Approved

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

Project Description:
Contaminants:
Emission Control:

Site: City of Ottawa

Wellington St W Ottawa ON

Database:

 Certificate #:
 9949-7QUP3J

 Application Year:
 2009

 Issue Date:
 4/6/2009

Approval Type: Municipal and Private Sewage Works

Status: Approved

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

Site: City of Ottawa

Wellington Street Ottawa ON

Database:

Order No: 20200601182

Certificate #: 9625-65WJYS
Application Year: 2005

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 Issue Date:
 2/7/2005

 Approval Type:
 Air

 Status:
 Approved

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

Site: City of Ottawa

Wellington St W Ottawa ON

Database:

 Certificate #:
 9444-7DAKHD

 Application Year:
 2008

 Issue Date:
 4/1/2008

Approval Type: Municipal and Private Sewage Works

Status: Approved

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

Site: Quantum Remediation Inc.

Mobile Unit Ottawa ON

Database:

 Certificate #:
 8305-6EBJRY

 Application Year:
 2005

 Issue Date:
 9/12/2005

Approval Type: Waste Management Systems

Status: Approved

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

Site: Quantum Remediation Inc.

Mobile System Ottawa ON

Database:

Order No: 20200601182

 Certificate #:
 8125-6UUKPC

 Application Year:
 2006

 Issue Date:
 12/5/2006

Approval Type: Industrial Sewage Works

Status: Approved

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

Quantum Remediation (Ontario) Inc. Site:

Mobile System Ottawa ON

Certificate #: 7422-64ZRHQ

2004 Application Year: Issue Date: 9/20/2004 Approval Type: Air Approved Status:

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

Contaminants: **Emission Control:** 

Site: City of Ottawa

Hamilton Avenue Ottawa ON

7365-5NNLC2

Certificate #: Application Year: 2003 Issue Date: 6/24/2003

Approval Type: Municipal and Private Sewage Works

Status: Approved

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

Contaminants: **Emission Control:** 

Site: City of Ottawa

Gladstone Avenue Ottawa ON

Certificate #: 7239-738KJA 2007 Application Year: Issue Date: 6/18/2007

Municipal and Private Sewage Works Approval Type:

Status: Approved

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

Site: City of Ottawa

Gladstone Avenue Ottawa ON

6651-73WP47 Certificate #:

Application Year: 2007 Issue Date: 6/6/2007

Municipal and Private Sewage Works Approval Type:

Status: Approved

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

Client Postal Code: Project Description: Database:

Database: CA

Database:

Order No: 20200601182

Database:

CA

Contaminants: **Emission Control:** 

Site: City of Ottawa

Gladstone Avenue Ottawa ON

Database:

Database: CA

Database:

CA

3692-6PGP9X Certificate #: 2006 Application Year: Issue Date: 5/6/2006

Approval Type: Municipal and Private Sewage Works

Status: Approved

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

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

Quantum Remediation Inc. Site:

Mobile System Ottawa ON

3583-7M7RX8 2009 Application Year: 1/28/2009 Approval Type: Air

Approved

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

Certificate #:

Issue Date:

Status:

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

Quantum Remediation Inc. Site: Mobile Facility Ottawa ON

3444-7CFKR7 Certificate #: 2008 Application Year: Issue Date: 3/10/2008 Air Approval Type:

Status: Revoked and/or Replaced

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

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

Quantum Remediation Inc. Site: Mobile Unit Ottawa ON

3202-6NTJ9A Certificate #: Application Year: 2006 Issue Date: 5/16/2006

Industrial Sewage Works Approval Type: Revoked and/or Replaced Status:

Application Type:

Database:

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

Project Description: Contaminants: Emission Control:

Site: Suncor Energy Products Inc.

Ottawa ON

Database: CA

Certificate #: 2751-78XLN5
Application Year: 2007

Issue Date: 11/19/2007

Approval Type:Industrial Sewage WorksStatus:Revoked and/or Replaced

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

**Emission Control:** 

Site: City of Ottawa

Parkdale Avenue Ottawa ON

Database: CA

Certificate #: 1490-6ENNR6 Application Year: 2005

Issue Date: 7/27/2005

Approval Type: Municipal and Private Sewage Works

Status: Approved

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

Project Description: Contaminants: Emission Control:

<u>Site:</u> Quantum Remediation (Ontario) Inc. Mobile Facility Ottawa ON

Certificate #: 0800-5PAFXG

Application Year:2003Issue Date:7/9/2003

Approval Type:Industrial Sewage WorksStatus:Revoked and/or Replaced

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

Contaminants: Emission Control:

Quantum Remediation (Ontario) Inc.
Mobile Facility Ottawa ON

Certificate #: 0757-5LLKWS

Database: CA

Database:

Site:

 Application Year:
 2003

 Issue Date:
 5/23/2003

Approval Type:Industrial Sewage WorksStatus:Revoked and/or Replaced

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

Site: Quantum Remediation (Ontario) Inc.

Mobile Facility Ottawa ON

Database: CA

 Certificate #:
 0693-5MJTNJ

 Application Year:
 2003

 Issue Date:
 5/15/2003

 Approval Type:
 Air

Status: Revoked and/or Replaced

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

<u>Site:</u> Garden of the Provinces Park Wellington Street Ottawa ON

Database: CA

Certificate #: 5387-4SNPYM

Application Year:01Issue Date:3/1/01Approval Type:Industrial airStatus:Approved

Application Type: New Certificate of Approval Client Name: Corporation of the City of Ottawa

Client Address: 111 Lisgar St., Heritage Bldg.,1st Fl., N/W Office

Client City: Ottawa
Client Postal Code: K2P 2L7

Project Description: This application is for a Certificate of Approval to install a granulated activated carbon (GAC) Scrubber, induced

draft fan and ancillary equipment to draw air from the Garden of the Provinces shaft and treat the odourous

exhaust gases prior to release into the environment.

Contaminants: Emission Control:

<u>Site:</u>
Gladstone Avenue Ottawa ON

Database:

·

Order No: 20200601182

Certificate #: 4558-4LXLWW

Application Year:00Issue Date:7/5/00

Approval Type: Municipal & Private water

Status: Approved

Application Type: New Certificate of Approval

Client Name: Corporation of the Regional Municipality of Ottawa-Carleton

Client Address: 111 Lisgar Street

Client City: Ottawa
Client Postal Code: K2P 2L7

Project Description: Watermains to be constructed on Gladstone Ave. and Percy St. in the City of Ottawa

Contaminants: Emission Control: <u>Site:</u>
Database:

Wellington Street Ottawa ON

Certificate #: 6456-4MDJXD

Application Year:00Issue Date:7/25/00

Approval Type: Municipal & Private sewage

Status: Approved

Application Type:New Certificate of ApprovalClient Name:Corporation of the City of OttawaClient Address:111 Sussex Drive, 7th Floor

Client City: Ottawa
Client Postal Code: K1N 5A1

Project Description: Construction of storm sewers on Wellington Street from Clarenton Avenue to Parkdale Avenue and on Wellington

Street from Carruthers Avenue to Irving Avenue.

Contaminants: Emission Control:

<u>Site:</u> Database:

Gladstone Avenue Ottawa ON

Certificate #: 2461-4LXMEM Application Year: 00

Issue Date: 7/5/00
Approval Type: Municipal & Private sewage

Status: Approved

Application Type:

Client Name:

Client Address:

New Certificate of Approval

Corporation of the City of Ottawa

111 Sussex Drive, 7th Floor

Client City: Ottawa
Client Postal Code: K1N 5A1

Project Description: Construction of Storm and Sanitary sewers on Gladstone Avenue from Bronson Avenue to Bay Street

Contaminants: Emission Control:

Site: CITY Database: CA

**Certificate #:** 3-0162-85-006

Application Year:85Issue Date:3/11/85

Approval Type:Municipal sewageStatus:Approved

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

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

Site: R.M. OF OTTAWA-CARLETON Database: HINTO ST./SPENCER ST/OXFORD ST OTTAWA CITY ON CA

Order No: 20200601182

Certificate #:3-0929-96-Application Year:96Issue Date:10/8/1996Approval Type:Municipal sewageStatus:Approved

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

Site: R.M. OF OTTAWA-CARLETON

WELLINGTON ST. COMBINED SEWER OTTAWA CITY ON

Database: CA

Certificate #: 3-0126-97Application Year: 97
Issue Date: 4/15/1997
Approval Type: Municipal sewage
Status: Approved

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

Application Type:

Site: R.M. OF OTTAWA-CARLETON

WELLINGTON ST., VORTEX/DIV.CH. OTTAWA CITY ON

Certificate #:3-0125-97-Application Year:97Issue Date:4/27/1998Approval Type:Municipal sewage

Status:

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

Application Type:

Site: OTTAWA CITY

WELLINGTON ST. COMBINED SEWER OTTAWA CITY ON

Certificate #: 3-0124-97Application Year: 97
Issue Date: 3/27/1997
Approval Type: Municipal sewage
Status: Approved

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

**Emission Control:** 

Site: OTTAWA CITY

WELLINGTON STREET OTTAWA CITY ON

 Certificate #:
 3-1102-89 

 Application Year:
 89

 Issue Date:
 6/12/1989

Database:

CA

Database:

Database:

Approval Type: Municipal sewage Status: Approved

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

IMPERIAL OIL LIMITED Site: Database: **NORTH YORK ON** CONV

File No: Location:

Crown Brief No: Region: **EASTERN REGION** 

**Court Location: Ministry District: Publication City:** 

Publication Title:

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

Description: FAILED TO INSPECT OIL/WATER SEPARATOR WEEKLY & MAINTAIN LOG BOOK AT SITE

Background: URL:

**Additional Details** 

Publication Date:

Count:

**OWRA** Act: Regulation:

Section: 66(3)

OWRA- -66(3) Act/Regulation/Section:

Date of Offence: Date of Conviction:

Date Charged: 6/4/93

Charge Disposition:

Fine:

\$4,000 Synopsis:

**Additional Details** 

Publication Date:

Count: **OWRA** Act:

Regulation:

66(3) Section:

Act/Regulation/Section: OWRA- -66(3)

Date of Offence:

Date of Conviction:

Date Charged: 6/4/93

Charge Disposition:

Fine: \$1,000

Synopsis:

344

IMPERIAL OIL LIMITED Site: Database: CONV DON MILLS ON

File No: Location:

Crown Brief No: Region: **EASTERN REGION** 

Court Location: **Ministry District:** 

> Order No: 20200601182 erisinfo.com | Environmental Risk Information Services

**Publication City: Publication Title:** 

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

Description: FAILED TO COMPLY WITH CONDITIONS OF C. OF A.

Background:

**URL**:

**Additional Details** 

**Publication Date:** 

Count: **OWRA** 

Act:

Regulation: Section:

66(3)

Act/Regulation/Section: OWRA- -66(3)

Date of Offence:

Date of Conviction:

Date Charged: 6/4/93

Charge Disposition:

Fine: \$6,000

Synopsis:

Quantum Remediation (Ontario) Inc. Site: Database: **EBR** Mobile Unit Ottawa Ontario Ottawa ON

IA03F0404 EBR Registry No: Decision Posted: Ministry Ref No: 2160-5KEM28 Exception Posted:

Instrument Decision Notice Type: Section: Notice Stage: 800719468 Act 1: Notice Date: May 20, 2003 Act 2:

March 24, 2003 Proposal Date: Site Location Map:

2003 Year:

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

Off Instrument Name:

Posted By:

Quantum Remediation (Ontario) Inc. Company Name:

Site Address: Location Other: Proponent Name:

Proponent Address: 15 Fitzgerald Road, Suite 200, Ottawa Ontario, K2H 9G1

Comment Period:

URL:

Site Location Details:

Mobile Unit Ottawa Ontario Ottawa

Quantum Remediation (Ontario) Inc. Site: Database: Mobile Ottawa Ontario Ottawa ON **EBR** 

Order No: 20200601182

IA03E0305 EBR Registry No: Decision Posted: Ministry Ref No: 7743-5K6LAD **Exception Posted:** 

Notice Type: Instrument Decision Section: Notice Stage: 800719675 Act 1: Notice Date: May 29, 2003 Act 2:

Proposal Date: March 06, 2003 Site Location Map:

2003 Year:

Instrument Type: (OWRA s. 53(1)) - Approval for sewage works

Off Instrument Name:

Posted By:

Company Name: Quantum Remediation (Ontario) Inc.

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

15 Fitzgerald Road, Suite 200, Ottawa Ontario, K2H 9G1

Comment Period: **URL:** 

Site Location Details:

Mobile Ottawa Ontario Ottawa

Site: Quantum Remediation Inc.

Mobile Ottawa Ontario Ottawa ON

Database: **EBR** 

IA06E0450 EBR Registry No: Decision Posted: Ministry Ref No: 0705-6MVK2E Exception Posted: Notice Type: Instrument Decision Section:

Act 1: Notice Stage: 803007039 Notice Date: May 17, 2006 Act 2:

Proposal Date: April 13, 2006 Site Location Map:

Year: 2006

Instrument Type: (OWRA s. 53(1)) - Approval for sewage works

Off Instrument Name:

Posted By:

Company Name: Quantum Remediation Inc.

Site Address: Location Other: Proponent Name:

Proponent Address: 15 Fitzgerald Road, 200, Ottawa Ontario, K2H 9G1

Comment Period:

URL:

Site Location Details:

Mobile Ottawa Ontario Ottawa

Site: Tomlinson Environmental Services Ltd.

Mobile Facility Ottawa CITY OF OTTAWA ON

Database: **EBR** 

Order No: 20200601182

EBR Registry No: 011-5279 **Decision Posted:** Ministry Ref No: 7519-8P2K34 Exception Posted: Instrument Decision Section: Notice Type:

Notice Stage: 803923223 Act 1: February 11, 2016 Notice Date: Act 2:

Proposal Date: December 05, 2011 Site Location Map:

Year: 2011

Instrument Type: (EPA Part II.1-air) - Environmental Compliance Approval (project type: air)

Off Instrument Name:

Posted By:

Company Name: Tomlinson Environmental Services Ltd.

Site Address: Location Other: Proponent Name:

Proponent Address: 5597 Power Road, Ottawa Ontario, Canada K1G 3N4

**Comment Period:** 

URL:

Site Location Details:

Mobile Facility Ottawa CITY OF OTTAWA

Quantum Remediation (Ontario) Inc. Site:

Mobile System Ottawa Ontario Ottawa ON

EBR Registry No: IA05E0851 Decision Posted: 4406-6CGJ62 Ministry Ref No: Exception Posted:

Notice Type: Section: Instrument Decision Notice Stage: 803007035 Act 1: Notice Date: November 13, 2014 Act 2:

Proposal Date: May 26, 2005 Site Location Map:

2005 Year:

(EPA Part II.1-air) - Environmental Compliance Approval (project type: air) Instrument Type:

Off Instrument Name:

Posted By:

Company Name: Quantum Remediation (Ontario) Inc.

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

Proponent Address: 15 Fitzgerald Road, Suite 200, Ottawa Ontario, K2H 9G1

Comment Period:

URL:

Site Location Details:

Mobile System Ottawa Ontario Ottawa

Site: Quantum Remediation (Ontario) Inc. Mobile System Ottawa Ontario Ottawa ON

IA04E0054 Decision Posted: EBR Registry No: Ministry Ref No: 7151-5UZTCN **Exception Posted:** 

Notice Type: Instrument Decision Section: Notice Stage: 803007036 Act 1: September 22, 2004 Notice Date: Act 2:

Proposal Date: January 14, 2004 Site Location Map:

Year: 2004

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

Off Instrument Name:

Posted By:

Company Name: Quantum Remediation (Ontario) Inc.

Site Address: Location Other: Proponent Name:

Proponent Address: 15 Fitzgerald Road, Suite 200, Ottawa Ontario, K2H 9G1

Comment Period:

URL:

Site Location Details:

Mobile System Ottawa Ontario Ottawa

Site: Quantum Remediation Inc.

Mobile Unit Ottawa CITY OF OTTAWA ON

EBR Registry No: 010-0040 **Decision Posted:** Ministry Ref No: 8857-6YFJSB Exception Posted:

Notice Type: Instrument Decision Section: Notice Stage: 803007037 Act 1: December 09, 2014 Notice Date: Act 2:

March 12, 2007 Proposal Date: Site Location Map:

2007 Year:

(EPA Part II.1-air) - Environmental Compliance Approval (project type: air) Instrument Type:

Off Instrument Name:

Posted By:

Company Name: Quantum Remediation Inc.

Site Address:

erisinfo.com | Environmental Risk Information Services

Database: **EBR** 

Database:

**EBR** 

Database:

Location Other: Proponent Name: Proponent Address: Comment Period:

15 Fitzgerald Road, Unit 200, Ottawa Ontario, Canada K2H 9G1

URL:

Site Location Details:

Mobile Unit Ottawa CITY OF OTTAWA

Site: Quantum Remediation Inc.

Mobile Facility Street Ottawa CITY OF OTTAWA ON

Database: EBR

EBR Registry No:010-0263Decision Posted:Ministry Ref No:3444-6YCQGHException Posted:Notice Type:Instrument DecisionSection:

Notice Type:Instrument DecisionSectionNotice Stage:803007038Act 1:Notice Date:March 17, 2008Act 2:

Proposal Date: April 10, 2007 Site Location Map:

**Year:** 2007

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

Off Instrument Name:

Posted By:

Company Name: Quantum Remediation Inc.

Site Address: Location Other: Proponent Name:

Proponent Address: 15 Fitzgerald Road , 200, Ottawa Ontario, Canada K2H 9G1

Comment Period:

**URL**:

Site Location Details:

Mobile Facility Street Ottawa CITY OF OTTAWA

Site: Quantum Remediation (Ontario) Inc.

Mobile Unit Ottawa Ontario Ottawa ON

Database: EBR

 EBR Registry No:
 IA03E0405
 Decision Posted:

 Ministry Ref No:
 5121-5KEM5P
 Exception Posted:

 Notice Type:
 Instrument Decision
 Section:

Notice Type:Instrument DecisionSectionNotice Stage:800721173Act 1:Notice Date:May 20, 2003Act 2:

Proposal Date: March 24, 2003 Site Location Map:

**Year:** 2003

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

Off Instrument Name:

Posted By:

Company Name: Quantum Remediation (Ontario) Inc.

Site Address: Location Other: Proponent Name:

Proponent Address: 15 Fitzgerald Road, Suite 200, Ottawa Ontario, K2H 9G1

Comment Period:

URL:

Site Location Details:

Mobile Unit Ottawa Ontario Ottawa

Site: Quantum Remediation Inc.

Mobile Facility Ottawa ON K2H 9G1

Database: ECA

3444-7CFKR7 **MOE District:** Approval No: Approval Date: 2008-03-10 City: Status: Revoked and/or Replaced Longitude: Latitude: Record Type: **FCA** Link Source: IDS Geometry X: Geometry Y:

SWP Area Name:

**ECA-AIR** Approval Type: Project Type: AIR

Mobile Facility Address:

Full Address:

Approval No:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/3444-6YCQGH-13.pdf

Site: Quantum Remediation (Ontario) Inc.

Mobile Facility Ottawa ON K2H 9G1

8749-5MJUFH **MOE District:** 

Approval Date: 2003-05-15 City: Revoked and/or Replaced Longitude: Status: Record Type: **ECA** Latitude: IDS Link Source: Geometry X: SWP Area Name: Geometry Y:

Approval Type: **ECA-AIR** Project Type: AIR

Address: Mobile Facility

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/5121-5KEM5P-14.pdf

Site: Quantum Remediation Inc.

Mobile Unit Ottawa ON K2H 9G1

Database: **ECA** 

Database:

**ECA** 

Database:

**ECA** 

Database: **ECA** 

Approval No: 3202-6NTJ9A **MOE District:** Approval Date: 2006-05-16 City: Status: Revoked and/or Replaced Longitude: Record Type: **ECA** Latitude: Link Source: **IDS** Geometry X: SWP Area Name: Geometry Y:

Approval Type: ECA-INDUSTRIAL SEWAGE WORKS Project Type: INDUSTRIAL SEWAGE WORKS

Address: Mobile Unit

Full Address:

349

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/0705-6MVK2E-14.pdf

Quantum Remediation (Ontario) Inc. Site:

Mobile Facility Ottawa ON K2H 9G1

0800-5PAFXG **MOE District:** 

Approval No: Approval Date: 2003-07-09 City:

Status: Revoked and/or Replaced Lonaitude: Record Type: ECA Latitude: IDS Link Source: Geometry X: SWP Area Name: Geometry Y:

ECA-INDUSTRIAL SEWAGE WORKS Approval Type: INDUSTRIAL SEWAGE WORKS Project Type:

Address: Mobile Facility

Full Address:

**Full PDF Link:** https://www.accessenvironment.ene.gov.on.ca/instruments/7753-5NTMDW-14.pdf

Quantum Remediation (Ontario) Inc. Site:

Mobile Facility Ottawa ON K2H 9G1

Approval No: 0693-5MJTNJ **MOE District:** Approval Date: 2003-05-15 City:

Status: Revoked and/or Replaced Longitude:

Order No: 20200601182 erisinfo.com | Environmental Risk Information Services

**ECA** Record Type: Latitude: IDS Link Source: Geometry X: SWP Area Name: Geometry Y:

**ECA-AIR** Approval Type: Project Type: AIR

Address: Mobile Facility

Full Address:

https://www.accessenvironment.ene.gov.on.ca/instruments/2160-5KEM28-14.pdf Full PDF Link:

Quantum Remediation Inc. Site:

Mobile System Ottawa ON K2H 9G1

**ECA** 

Database:

**ECA** 

3583-7M7RX8 **MOE District:** Approval No: Approval Date: 2009-01-28 City: Longitude: Status: Approved Record Type: ECA Latitude: Link Source: **IDS** Geometry X: SWP Area Name: Geometry Y:

Approval Type: **ECA-AIR** Project Type: AIR

Address: Mobile System

Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/4406-6CGJ62-14.pdf

Site: Tomlinson Environmental Services Ltd. Database: **ECA** Mobile Facility Ottawa ON K1G 3N4

**MOE District:** Approval No: 1685-A6EJ97 Approval Date: 2016-02-03 City: Status: Approved Longitude: Record Type: ECA Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y:

Approval Type: **ECA-AIR** Project Type: AIR

Address: Mobile Facility Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/7519-8P2K34-14.pdf

Quantum Remediation (Ontario) Inc. Site: Database:

Geometry Y:

Mobile System Ottawa ON K2H 9G1

Approval No: 7422-64ZRHQ **MOE District:** 2004-09-20 Approval Date: City: Status: Approved Longitude: Record Type: **ECA** Latitude: IDS Link Source: Geometry X:

SWP Area Name:

Approval Type: **ECA-AIR** AIR Project Type: Mobile System

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/7151-5UZTCN-14.pdf

Quantum Remediation (Ontario) Inc. Site: Database: Mobile Facility Ottawa ON K2H 9G1 **ECA** 

0757-5LLKWS Approval No: **MOE District:** 2003-05-23 Approval Date: City:

Status: Revoked and/or Replaced Longitude: Latitude: Record Type: ECA Link Source: IDS Geometry X: SWP Area Name: Geometry Y:

ECA-INDUSTRIAL SEWAGE WORKS Approval Type: INDUSTRIAL SEWAGE WORKS Project Type:

Address: Mobile Facility

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/7743-5K6LAD-14.pdf

Quantum Remediation Inc. Site: Database: Mobile Unit Ottawa ON K2H 9G1 **ECA** 

Approval No: 8305-6EBJRY **MOE District:** 2005-09-12 Approval Date: City: Status: Approved Longitude: ECA Record Type: Latitude: Link Source: **IDS** Geometry X: SWP Area Name: Geometry Y:

Approval Type: **ECA-WASTE MANAGEMENT SYSTEMS** Project Type: WASTE MANAGEMENT SYSTEMS

Mobile Unit Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/1349-6EAP8B-14.pdf

Site: Quantum Remediation Inc. Database: **ECA** Mobile System Ottawa ON K2H 9G1

8125-6UUKPC MOE District: Approval No: Approval Date: 2006-12-05 City: Status: Approved Longitude: Record Type: **ECA** Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y:

**ECA-INDUSTRIAL SEWAGE WORKS** Approval Type: Project Type: INDUSTRIAL SEWAGE WORKS

Mobile System Address:

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/7473-6TRJMB-14.pdf

Site: Database: **EHS** Hamilton Ave North Ottawa ON

Order No: 20011212010 Nearest Intersection:

Status: С Municipality: **Custom Report** Client Prov/State: ON Report Type: Report Date: 1/14/02 Search Radius (km): 0.25 -75.72978 Date Received: 12/12/01 X: Previous Site Name: Y: 45.400477

Lot/Building Size: Additional Info Ordered:

**Tomlinson Environmental Services** Database: Site: **GEN** All Catch Basins in the City of Ottawa Serviced by TES-Industrial Waste Division Ottawa ON K1N 1J1

Order No: 20200601182

ON6691940 Generator No: PO Box No:

Status: Country: Canada

Approval Years: 2015 Choice of Contact: CO\_OFFICIAL

Contam. Facility: No Co Admin: MHSW Facility: No Phone No Admin: SIC Code: 562110, 562990

WASTE COLLECTION, ALL OTHER WASTE MANAGEMENT SERVICES SIC Description:

Detail(s)

Waste Class:

Waste Class Desc: **OIL SKIMMINGS & SLUDGES**  Site: PCL Construction Canada INC

Wellington street ottawa ON L1A0A4

Database:

Database: **GEN** 

Database: **LIMO** 

Generator No: ON6026033

Registered Status: Approval Years: As of Dec 2018

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

PO Box No: Country: Canada

Choice of Contact: Co Admin: Phone No Admin:

Detail(s)

Waste Class: 212 L

Waste Class Desc: Aliphatic solvents and residues

Site: GVT. OF CAN.-PUBLIC WORKS CANADA

PARLIAMENT HILL-EAST, WEST & CENTRE BLK & LIBRARY, WELLINGTON ST./O'CONNOR OTTAWA ON K1A

ON0144723 Generator No: PO Box No: Status: Country:

Choice of Contact: Approval Years: 92,93,94,95,96,97 Contam. Facility: Co Admin: MHSW Facility: Phone No Admin:

8159 SIC Code:

SIC Description: OTHER GEN. ADMIN.

Detail(s)

352

Waste Class: 113

Waste Class Desc: ACID WASTE - OTHER METALS

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 243 Waste Class Desc: PCB'S

252 Waste Class:

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Site: Lot 37 Concession A ON OTTAWA RIVER NEPEAN Ottawa

ECA/Instrument No: X1021 Natural Attenuation:

Historic Oper Status 2016:

Liners: C of A Issue Date: Cover Material: C of A Issued to: Leachate Off-Site: Lndfl Gas Mgmt (P): Leachate On Site: Lndfl Gas Mgmt (F): Reg Coll Lndfll Gas: Lndfl Gas Mgmt (E): Lndfll Gas Coll: Lndfl Gas Mgmt Sys: Total Waste Rec:

> Order No: 20200601182 erisinfo.com | Environmental Risk Information Services

Landfill Gas Mntr: TWR Methodology:
Leachate Coll Sys: TWR Unit:

ERC Est Vol (m3):

ERC Volume Unit:

ERC Dt Last Det:

Landfill Type:

Source File Type:

Historic and Closed Landfills

Tot Aprv Cap Unit:
Financial Assurance:
Last Report Year:
MOE Region:
MOE District:

Fill Rate:Site County:Fill Rate Unit:Lot:Tot Fill Area (ha):Concession:Tot Site Area (ha):Latitude:

Footprint:

Tot Apprv Cap (m3):

Contam Atten Zone:

Grndwtr Mntr:

Surf Wtr Mntr:

Longitude:

Easting:

Northing:

UTM Zone:

Data Source:

Air Wtr Whrt:
Air Emis Monitor:
Approved Waste Type:
Client Site Name:
ERC Methodology:
Site Name:

Site Location Details: Lot 37 Concession A ON OTTAWA RIVER NEPEAN

Ottawa

Service Area: Page URL:

<u>Site:</u>
Lot 37 Concession 1 ON OTTAWA RIVER NEPEAN Ottawa ON

ECA/Instrument No: X1111 Natural Attenuation:

ECA/IIIST unient NO: A1111 Natural Attenuation

Oper Status 2016: Historic Liners:

C of A Issue Date: Cover Material: C of A Issued to: Leachate Off-Site: Lndfl Gas Mgmt (P): Leachate On Site: Lndfl Gas Mgmt (F): Rea Coll Lndfll Gas: Lndfl Gas Mgmt (E): Lndfll Gas Coll: Lndfl Gas Mgmt Sys: Total Waste Rec: Landfill Gas Mntr: TWR Methodology: Leachate Coll Sys: TWR Unit: ERC Est Vol (m3): Tot Aprv Cap Unit: ERC Volume Unit: Financial Assurance:

ERC Dt Last Det:

Landfill Type:

Source File Type:
Historic and Closed Landfills
MOE Region:

MOE District:

Fill Rate:
Site County:
Fill Rate Unit:
Lot:

Tot Fill Area (ha):

Concession:

Tot Site Area (ha):

Latitude:

Longitude:

Tot Apprv Cap (m3):

Contam Atten Zone:

Gridwtr Mntr:

LONCESSION:

Latitude:

Longitude:

Longitude:

Morthing:

UTM Zone:

Grndwtr Mntr:
Surf Wtr Mntr:
Air Emis Monitor:
Approved Waste Type:
Client Site Name:
ERC Methodology:

Site Location Details: Lot 37 Concession 1 ON OTTAWA RIVER NEPEAN

Ottawa

Service Area: Page URL:

Site Name:

<u>Site:</u> ESSO PETROLEUM CANADA ESSO DISTRIBUTION STATION BULK STATION OTTAWA CITY ON

Data Source:

Database:

Database:

SPL

Ref No: 46877 Discharger Report:

Site No: Material Group:
Incident Dt: 2/21/1991 Health/Env Conseq:

Year: Client Type: Sector Type:

 Incident Cause:
 CONTAINER OVERFLOW

 Incident Event:
 Agency Involved:

 Contaminant Code:
 Nearest Watercourse:

Contaminant Code:

Contaminant Name:

Contaminant Limit 1:

Contam Limit Freq 1:

Contaminant UN No 1:

Nearest WaterCours

Nearest WaterCours

Nearest WaterCours

Nearest WaterCours

Nearest WaterCours

Site Address:

Site District Office:

Site Postal Code:

Site Region:

Environment Impact: NOT ANTICIPATED Site Municipality: 20101

Nature of Impact:Site Lot:Receiving Medium:LANDSite Conc:Receiving Env:Northing:

Receiving Env:

MOE Response:

Dt MOE Arvl on Scn:

Northing:

Easting:

Site Geo Ref Accu:

MOE Reported Dt: 2/21/1991 Site Map Datum:

Dt Document Closed: SAC Action Class:
Incident Reason: EPPOP Source Type:

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 Qty:

Site: ESSO PETROLEUM CANADA Database:

SPL

Order No: 20200601182

Ref No: 47843 Discharger Report:

TANK TRUCK (CARGO) OTTAWA CITY ON

Site No: Material Group:

Incident Dt: 3/19/1991 Health/Env Conseq:

Year: Client Type: Incident Cause: PIPE/HOSE LEAK Sector Type:

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

Contaminant Limit 1: Site District Office:
Contam Limit Freq 1: Site Postal Code:
Contaminant UN No 1: Site Region:
Environment Impact: NOT ANTICIPATED Site Municipality:

Environment Impact:NOT ANTICIPATEDSite Municipality:20101Nature 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:
 3/20/1991
 Site Map Datum:

 Dt Document Closed:
 SAC Action Class:

 Incident Reason:
 ERROR
 Source Type:

Site County/District:

Site Geo Ref Meth:
Incident Summary: ESSO HOME COMFORT - TANK TRUCK SPILLED APPROX 1 L.HEATING OIL ON GROUND
Contaminant Qty:

Site: ESSO PETROLEUM CANADA Database: TRANSPORT TRUCK (CARGO) OTTAWA CITY ON SPL

Ref No: 59519 Discharger Report:

Site No: Material Group: Incident Dt: 11/7/1991 Health/Env Conseq:

Year:
Incident Cause:
Incident Event:
Client Type:
Sector Type:
Agency Involved:

Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address:

Site District Office: Contaminant Limit 1: Contam Limit Freg 1: Site Postal Code:

Contaminant UN No 1: Site Region:

**NOT ANTICIPATED** 20101 Environment Impact: Site Municipality: Nature of Impact: Site Lot:

Site Conc: Receiving Medium: LAND Receiving Env: Northina: 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:

ESSO-3 LITRES DIESEL FUELTO GRND UNDER LOADING RACK, COUPLING NOT CLOSED Incident Summary:

Contaminant Qty:

Site: ESSO PETROLEUM CANADA Database: **SPL** SERVICE STATION NEPEAN CITY ON

Ref No: 65520 Discharger Report:

Material Group: Site No: 12/23/1991 Incident Dt: Health/Env Conseq:

Year: Client Type: Incident Cause: **CONTAINER OVERFLOW** Sector Type:

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: **NOT ANTICIPATED** Site Municipality: 20104 Nature of Impact: Site Lot:

Receiving Medium: LAND Site Conc: Receiving Env: Northing:

MOE Response: **MCCR** Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 12/24/1991 Site Map Datum: **Dt Document Closed:** SAC Action Class: **ERROR** Incident Reason: Source Type:

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

Incident Summary: ESSO/TRW PETROLEUM: 30 L GASOLINE TO GROUND WHEN TANK OVERFILLED

Contaminant Qty:

Site: Louis Bray Construction Limited<UNOFFICIAL> Database: Wellington St. under the Plaza Bridge. Ottawa ON

Order No: 20200601182

Ref No: 0134-7NYKZZ Discharger Report: Site No: Material Group: Incident Dt: Health/Env Conseq:

Year: Client Type:

Incident Cause: Container Leak (Fuel Tank Barrels) Sector Type: Other Agency Involved: Incident Event:

Contaminant Code: Nearest Watercourse: Contaminant Name: MUD Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region:

**Environment Impact:** Not Anticipated Site Municipality: Ottawa

Nature of Impact: Site Lot: Receiving Medium: Site Conc: Receiving Env: Northing: MOE Response: Easting: No Field Response

Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 2/5/2009 Site Map Datum:

**Dt Document Closed:** SAC Action Class: Watercourse Spills

Source Type:

Incident Reason: **Equipment Failure** #8 Ottawa Lock System<UNOFFICIAL> Site Name:

Site County/District:

Site Geo Ref Meth:

Incident Summary: Louis Bray Const: 1ft3 drilling slurry to Ottawa Locks

Contaminant Qty: 1 ft3

PRIVATE OWNER Site:

LOT 36 CONC 1 CUMBERLAND ORLEANS STORAGE TANK/BARREL OTTAWA CITY ON

Database:

Ref No: 227995 Discharger Report: Site No: Material Group: Incident Dt: Health/Env Conseq: Client Type: Year:

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

Contaminant UN No 1: Site Region:

**CONFIRMED** 20107 **Environment Impact:** Site Municipality:

Nature of Impact: Soil contamination 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: 6/12/2002 Site Map Datum: **Dt Document Closed:** SAC Action Class: Incident Reason: UNKNOWN Source Type:

Site Name:

Site County/District: Site Geo Ref Meth: Incident Summary:

Contaminant Qty:

UNKNOWN OWNER- 100 L OF TRANSFORMER OIL TO GRD FROM DRUM.

Proshred Iron Mountain<UNOFFICIAL> Site:

Holland Street just north of Scott Street, Ottawa<UNOFFICIAL> Ottawa ON

Database:

Order No: 20200601182

Spill to Land

5260-6B5Q5X Ref No: Discharger Report: 0 Material Group: Site No: Oil

Incident Dt: 4/4/2005 Health/Env Conseq:

Year: Client Type:

Incident Cause: Pipe Or Hose Leak Sector Type: Other Motor Vehicle Incident Event: Agency Involved:

Contaminant Code: Nearest Watercourse:

Contaminant Name: HYDRAULIC OIL Site Address:

Contaminant Limit 1: Site District Office: Ottawa

Contam Limit Freg 1: Site Postal Code: Contaminant UN No 1: Site Region:

**Environment Impact:** Not Anticipated Site Municipality: Ottawa Nature of Impact: Surface Water Pollution Site Lot:

Receiving Medium: Water Site Conc: Receiving Env: Northing: MOE Response: Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: 4/4/2005 MOE Reported Dt: Site Map Datum: **Dt Document Closed:** SAC Action Class:

Incident Reason: Equipment Failure - Malfunction of system Source Type:

components

Site Name: Holland Street just north of Scott Street, Ottawa<UNOFFICIAL>

Site County/District: Site Geo Ref Meth:

Incident Summary: Proshred: hydraulic oil to road/CB

Contaminant Qty:

Site: IMPERIAL OIL Database: SPL

TANK TRUCK (CARGO) NEPEAN CITY ON

35439 Discharger Report: Ref No: Site No: Material Group: Incident Dt: 5/29/1990 Health/Env Conseq: Year: Client Type:

Incident Cause: **CONTAINER OVERFLOW** Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse:

Contaminant Name: Site Address: Site District Office: Contaminant Limit 1: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region:

**Environment Impact: NOT ANTICIPATED** Site Municipality: 20104

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: 5/29/1990 Site Map Datum: Dt Document Closed: SAC Action Class: Source Type:

**ERROR** Incident Reason: Site Name:

Site County/District: Site Geo Ref Meth:

IMPERIAL OIL - 10 L GASO- LINE TO CONCRETE. CLEAN UP COMPLETED. Incident Summary:

Contaminant Qty:

Site: O.C. TRANSPO

PARKDALE ROAD (BETWEEN HOLLAND AND WELLINGTON) OTTAWA SITE 1500 ST. LAURENT BOULEVARD **OTTAWA CITY ON** 

Database:

SPL

SPL

Order No: 20200601182

Ref No: 110312 Discharger Report: Site No: Material Group: 2/23/1995 Incident Dt: Health/Env Conseq:

Year: Client Type:

Incident Cause: VALVE/FITTING LEAK OR FAILURE Sector Type: Agency Involved: Incident Event: Nearest Watercourse: Contaminant Code:

Contaminant Name: Site Address: Contaminant Limit 1: 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: WORKS Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 2/23/1995 Site Map Datum:

**Dt Document Closed:** SAC Action Class: Incident Reason: **EQUIPMENT FAILURE** Source Type:

Site Name: Site County/District:

Ottawa ON

Site Geo Ref Meth: Incident Summary: O.C. TRANSPO BUS: 20 L TRANSMISSION OIL TO ROAD-WAY; CLEANED UP: WORKS Contaminant Qty:

Tomlinson Environmental Services Ltd. Database: Site:

Ref No: 0701-9KKJ43 Discharger Report:

NA Site No: Material Group: Incident Dt: 2014/05/29 Health/Env Conseq:

Year: Client Type: Incident Cause:

Unknown / N/A Sector Type: Unknown / N/A Agency Involved: Incident Event:

Contaminant Code: Nearest Watercourse:

OIL (PETROLEUM BASED, NOT SPECIFIED) Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code:

Contaminant UN No 1: Site Region: **Environment Impact:** Not Anticipated Site Municipality:

Nature of Impact: Other Impact(s); Soil Contamination Site Lot: Receiving Medium: Site Conc:

Northing: Easting:

Ottawa

MOE Response: No Field Response Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 2014/05/29 Site Map Datum:

**Dt Document Closed:** 2014/11/07 SAC Action Class: Land Spills

Incident Reason: Unknown / N/A Source Type:

Site Name: 5555 power Road<UNOFFICIAL>

Site County/District: Site Geo Ref Meth:

Receiving Env:

Tomlinson Env: 100L oily water to lot, clnd Incident Summary:

Contaminant Qty: 100 L

ESSO PETROLEUM CANADA Site: Database: **BULK STATION OTTAWA CITY ON** 

155190 Discharger Report: Ref No: Site No: Material Group: Incident Dt: 5/1/1998 Health/Env Conseq: Client Type: Year:

Incident Cause: OTHER CAUSE (N.O.S.) Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office:

Contam Limit Freg 1: Site Postal Code: Contaminant UN No 1: Site Region: NOT ANTICIPATED

**Environment Impact:** 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: 5/1/1998 Site Map Datum: **Dt Document Closed:** SAC Action Class: Incident Reason: **NEGLIGENCE (APPARENT)** Source Type:

Site Name:

Site County/District: Site Geo Ref Meth:

Incident Summary: ESSO-156 L DIESEL TO LOT, LOADING ARM NOT IN TRUCKSCOMPARTMENT, PUMP STARTED.

Contaminant Qty:

Esso Petroleum Canada, A Division of Imperial Oil Limited Site: Database: SPL Nepean Ottawa ON

0874-78WNRU Ref No: Discharger Report: Site No: Material Group: Oil Health/Env Conseq:

Incident Dt: Year:

358

Incident Cause: Pipe Or Hose Leak

Incident Event:

Contaminant Code: 13

**DIESEL FUEL** Contaminant Name:

Contaminant Limit 1:

Site Address: Site District Office: Contam Limit Freg 1: Site Postal Code: Contaminant UN No 1: Site Region:

Client Type:

Sector Type:

Agency Involved: Nearest Watercourse: Tank Truck

**Environment Impact:** Confirmed soil contamiination Nature of Impact:

Receiving Medium:

Land Receiving Env:

No Field Response

1961 Merivale Rd<UNOFFICIAL>

Dt MOE Arvl on Scn:

MOE Reported Dt: 11/13/2007 Dt Document Closed: 11/16/2007 Incident Reason: **Equipment Failure** 

Site Name:

MOE Response:

Site County/District:

Site Geo Ref Meth:

Incident Summary: Errentom Tanklines - 8L diesel to grd

Contaminant Qty: 8 L

Site: Tomlinson Environmental Services Ltd.

A461010

Carp Ottawa ON K0A 1L0

Approval No: Mob Unit Cert No:

EBR Registry No:

Status: Revoked and/or Replaced Facility Type:

Record Type: **ECA** Link Source: IDS

Project Type: WASTE DISPOSAL SITES

Application Status:

2011-02-02 Issue Date:

Input Date: Date Received: Est Closure Date: Mobile Capacity: Mobile Units: Mobile Description:

Prop City: Prop Postal: Prop Phone: Serial Link:

Approval Type: **ECA-WASTE DISPOSAL SITES** 

Proponent: Prop Address:

Proponent County/District:

Full Address: Carp

Site Lot:

Waste Class Code: Waste Class: Waste Type: Waste Type Other: Waste Description: Landfill Monitoring: Landfill Ctrl Type: Site Closing Description:

Project Description: Municipalities Served: Approval Description: Other Approvals/Permits:

PDF URL:

Site Municipality:

Ottawa

Site Lot: Site Conc: Northing: Easting:

Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

> Database: **WDS**

Landfill Cap (m3): Transfer Area (ha): Transfer Cap (m3): Transfer Cert No: Inciner. Area (ha): Inciner. Cap (t): Process Area (m³): Process Cap (m3/d): Process Vol (m3): Process Feed (m3): Site Concession:

Site Region/County:

Total Area (ha):

SWP Area Name: Mississippi Valley

MOE District: Ottawa

District Office: Latitude: Longitude: Geometry X: Geometry Y:

Site: Database: lot 36 ON

Well ID: 1521191

Construction Date:

Primary Water Use: Domestic

Sec. Water Use: Final Well Status:

Water Supply Water Type:

Abandonment Rec:

Data Entry Status:

Date Received:

Selected Flag:

Data Src:

Contractor: 1558

2/6/1987

Yes

erisinfo.com | Environmental Risk Information Services

Order No: 20200601182

359

Casing Material:

**Audit No:** 04514

Tag: Construction Method: Elevation (m):

Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Form Version: 1

Owner: Street Name:

County: OTTAWA-CARLETON Municipality: NEPEAN TOWNSHIP

Site Info:

**Lot:** 036

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

#### **Bore Hole Information**

**Bore Hole ID:** 10043027

**DP2BR:** 68

Spatial Status:

Code OB:

Code OB Desc: Bedrock Open Hole:

Cluster Kind:

Date Completed: 11/7/1986

Remarks: Elevrc Desc:

Location Source Date:

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

# Overburden and Bedrock

Materials Interval

**Formation ID:** 931047137

 Layer:
 3

 Color:
 6

 General Color:
 BROWN

Mat1: 28
Most Common Material: SAND
Mat2: 11

Other Materials:GRAVELMat3:13Other Materials:BOULDERS

Formation Top Depth: 39
Formation End Depth: 68
Formation End Depth UOM: ft

# Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 931047135

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

General Color:

Mat1:
28

Most Common Material:
SAND
Mat2:
01
Other Materials:
FILL
Mat3:
12

Other Materials: STONES
Formation Top Depth: 0
Formation End Depth: 3
Formation End Depth UOM: ft

Elevation: Elevro:

**Zone:** 18

East83: North83: Org CS:

UTMRC: 9

UTMRC Desc: unknown UTM

Order No: 20200601182

Location Method: na

# Overburden and Bedrock

#### **Materials Interval**

**Formation ID:** 931047138

 Layer:
 4

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 68
Formation End Depth: 200
Formation End Depth UOM: ft

## Overburden and Bedrock

#### Materials Interval

**Formation ID:** 931047136

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 14

 Most Common Material:
 HARDPAN

 Mat2:
 13

Other Materials: BOULDERS

Mat3:

Other Materials:

Formation Top Depth: 3 Formation End Depth: 39 Formation End Depth UOM: ft

### Method of Construction & Well

<u>Use</u>

Method Construction ID:
Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

### Pipe Information

 Pipe ID:
 10591597

 Casing No:
 1

Comment: Alt Name:

#### **Construction Record - Casing**

**Casing ID:** 930075109

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:200Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

# Construction Record - Casing

 Casing ID:
 930075108

 Layer:
 1

Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 71

Casing Diameter: 6

Casing Diameter UOM: inch

Casing Depth UOM: ft

### Results of Well Yield Testing

**Pump Test ID:** 991521191

Pump Set At:

Static Level: 15
Final Level After Pumping: 85
Recommended Pump Depth: 85
Pumping Rate: 3

Flowing Rate:

Recommended Pump Rate: 3
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: N

### **Draw Down & Recovery**

Pump Test Detail ID:934651137Test Type:Draw Down

 Test Duration:
 45

 Test Level:
 85

 Test Level UOM:
 ft

### **Draw Down & Recovery**

Pump Test Detail ID:934105890Test Type:Draw Down

 Test Duration:
 15

 Test Level:
 85

 Test Level UOM:
 ft

### **Draw Down & Recovery**

Pump Test Detail ID:934908366Test Type:Draw Down

 Test Duration:
 60

 Test Level:
 85

 Test Level UOM:
 ft

### **Draw Down & Recovery**

Pump Test Detail ID:934389009Test Type:Draw Down

 Test Duration:
 30

 Test Level:
 85

 Test Level UOM:
 ft

### Water Details

 Water ID:
 933478679

 Layer:
 1

 Kind Code:
 1

Kind: FRESH

Database: Site: **WWIS** lot 37 con 1 OTTAWA ON

Well ID: 1536437 Data Entry Status:

Construction Date: Primary Water Use: Sec. Water Use:

Final Well Status: Abandoned-Other

Water Type: Casing Material:

Audit No: Z45516

Tag: **Construction Method:** Elevation (m):

Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock:

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

**Bore Hole Information** 

Bore Hole ID: 11550503

DP2BR: Spatial Status: Code OB:

Clear/Cloudy:

No formation data Code OB Desc:

Open Hole: Cluster Kind:

Date Completed: 6/14/2006

Remarks:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Annular Space/Abandonment

Sealing Record

933295277 Plug ID:

Layer: 1 Plug From: 0 Plug To: 29 Plug Depth UOM: m

Pipe Information

Pipe ID: 11560110

Casing No:

Comment: Alt Name:

**Hole Diameter** 

Hole ID: 11681212 Diameter: 20 Depth From: 0

Data Src: 7/5/2006 Date Received: Selected Flag: Yes Abandonment Rec: Yes 6894 Contractor:

Form Version: Owner:

Street Name: ST. FRANCIS ST **OTTAWA-CARLETON** County:

3

Municipality: 15000

Site Info:

037 Lot: Concession: 01

Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Elevation: Elevrc: Zone: East83:

North83: Org CS:

**UTMRC:** 9

**UTMRC Desc:** unknown UTM

Order No: 20200601182

Location Method:

Depth To: 29
Hole Depth UOM: m
Hole Diameter UOM: cm

Site:

lot 37 ON

Well ID: 1522817 Construction Date:

Primary Water Use: Domestic

Sec. Water Use:

Final Well Status: Water Supply

Water Type:

Casing Material:

**Audit No:** 18416

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:** 10044624 **DP2BR:** 70

Spatial Status:
Code OB: r
Code OB Desc: Bedrock

Open Hole: Cluster Kind:

**Date Completed:** 6/21/1988

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 931052668

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 12

 Other Materials:
 STONES

Other Materials: Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 30
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

**Formation ID:** 931052670

Data Entry Status:

Data Src:

**Date Received:** 10/26/1988

Selected Flag: Yes

Abandonment Rec:

Contractor: 3644 Form Version: 1

Owner: Street Name:

County: OTTAWA-CARLETON Municipality: NEPEAN TOWNSHIP

1

Site Info: Lot: 037

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Elevation: Elevrc:

**Zone:** 18

East83: North83: Org CS:

UTMRC: 9

UTMRC Desc: unknown UTM

Location Method: na

Database:

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 70
Formation End Depth: 143
Formation End Depth UOM: ft

### Overburden and Bedrock

Materials Interval

**Formation ID:** 931052669

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 14

 Most Common Material:
 HARDPAN

Mat2: 11
Other Materials: GRAVEL

Mat3:

Other Materials:

Formation Top Depth: 30
Formation End Depth: 70
Formation End Depth UOM: ft

### Method of Construction & Well

<u>Use</u>

Method Construction ID: Method Construction Code:

Method Construction: Air Percussion

Other Method Construction:

### Pipe Information

**Pipe ID:** 10593194

Casing No:

Comment: Alt Name:

### Construction Record - Casing

**Casing ID:** 930078057

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:143Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

### Construction Record - Casing

**Casing ID:** 930078056

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 73
Casing Diameter: 6

Casing Diameter UOM: inch Casing Depth UOM: ft

### Results of Well Yield Testing

**Pump Test ID:** 991522817

Pump Set At:

Static Level: 10
Final Level After Pumping: 70
Recommended Pump Depth: 70
Pumping Rate: 15
Flowing Rate:
Recommended Pump Rate: 12
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: N

### **Draw Down & Recovery**

Pump Test Detail ID: 934647963

Test Type:

 Test Duration:
 45

 Test Level:
 70

 Test Level UOM:
 ft

### **Draw Down & Recovery**

Pump Test Detail ID: 934905171

Test Type:

 Test Duration:
 60

 Test Level:
 70

 Test Level UOM:
 ft

### **Draw Down & Recovery**

Pump Test Detail ID: 934111557

Test Type:

Test Duration: 15
Test Level: 70
Test Level UOM: ft

### **Draw Down & Recovery**

Pump Test Detail ID: 934386980

Test Type:

 Test Duration:
 30

 Test Level:
 70

 Test Level UOM:
 ft

### Water Details

 Water ID:
 933480848

 Layer:
 1

Kind Code: 1
Kind: FRESH
Water Found Depth: 80
Water Found Depth UOM: ft

### Water Details

933480849

Water ID: Layer: 2 Kind Code:

FRESH Kind: Water Found Depth: Water Found Depth UOM: 139 ft

### Appendix: Database Descriptions

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

### Abandoned Aggregate Inventory:

Provincial

AGR

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

Government Publication Date: Sept 2002\*

Aggregate Inventory:

Provincial AGR

The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage.

Government Publication Date: Up to Sep 2019

### Abandoned Mine Information System:

Provincial

**AMIS** 

The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been compiled from various sources, and the Ministry of Northern Development and Mines makes no representation and takes no responsibility that such information is accurate, current or complete". Reported information includes official mine name, status, background information, mine start/end date, primary commodity, mine features, hazards and remediation.

Government Publication Date: 1800-Oct 2018

### Anderson's Waste Disposal Sites:

Private

**ANDR** 

The information provided in this database was collected by examining various historical documents which aimed to characterize the I kely position of former waste disposal sites from 1860 to present. The research initiative behind the creation of this database was to identify those sites that are missing from the Ontario MOE Waste Disposal Site Inventory, as well as to provide revisions and corrections to the positions and descriptions of sites currently listed in the MOE inventory. In addition to historic waste disposal facilities, the database also identifies certain auto wreckers and scrap yards that have been extrapolated from documentary sources. Please note that the data is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1860s-Present

### Aboveground Storage Tanks:

Provincial

AST

Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated.

Government Publication Date: May 31, 2014

### **Automobile Wrecking & Supplies:**

Private

**AUWR** 

Order No: 20200601182

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

Government Publication Date: 1999-Jan 31, 2020

Borehole: Provincial BORE

A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW.

Government Publication Date: 1875-Jul 2018

Certificates of Approval:

Provincial CA

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

Government Publication Date: 1985-Oct 30, 2011\*

Dry Cleaning Facilities: Federal CDRY

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of tetrachloroethylene to the environment from dry cleaning facilities.

Government Publication Date: Jan 2004-Dec 2017

Commercial Fuel Oil Tanks:

Provincial CFOT

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information.

Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2017

<u>Chemical Register:</u> Private CHEM

This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.).

Government Publication Date: 1999-Jan 31, 2020

### **Compressed Natural Gas Stations:**

Private CNG

Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at 3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 - Feb 2020

### Inventory of Coal Gasification Plants and Coal Tar Sites:

Provincial COAL

Order No: 20200601182

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

Government Publication Date: Apr 1987 and Nov 1988\*

Compliance and Convictions:

Provincial CONV

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law.

Government Publication Date: 1989-Dec 2019

Certificates of Property Use: Provincial CPU

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

Government Publication Date: 1994-Apr 30, 2020

<u>Drill Hole Database:</u> Provincial DRL

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment files on record with the department of Mines and Minerals. Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed company map; or from submitted a "Report of Work".

Government Publication Date: 1886 - Sep 2019

### Environmental Activity and Sector Registry:

**EASR** 

Provincial

Provincial

**FCA** 

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-Apr 30, 2020

Provincial **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-Apr 30, 2020

### **Environmental Compliance Approval:**

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database.

Government Publication Date: Oct 2011-Apr 30, 2020

### **Environmental Effects Monitoring:**

Federal **EEM** 

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data.

Government Publication Date: 1992-2007\*

Private ERIS Historical Searches: **EHS** 

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

Government Publication Date: 1999-Jan 31, 2020

### **Environmental Issues Inventory System:**

Federal FIIS

The Environmental Issues Inventory System was developed through the implementation of the Environmental Issues and Remediation Plan. This plan was established to determine the location and severity of contaminated sites on inhabited First Nation reserves, and where necessary, to remediate those that posed a risk to health and safety; and to prevent future environmental problems. The EIIS provides information on the reserve under investigation, inventory number, name of site, environmental issue, site action (Remediation, Site Assessment), and date investigation completed.

Government Publication Date: 1992-2001\*

### Emergency Management Historical Event:

Provincial

List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017.

Government Publication Date: Dec 31, 2016

### **Environmental Penalty Annual Report:**

Provincial **EPAR** 

Order No: 20200601182

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations.

Government Publication Date: Jan 1, 2011 - Dec 31, 2019

### List of Expired Fuels Safety Facilities:

Provincial

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2017

Federal Convictions: Federal FCON

Environment Canada maintains a database referred to as the "Environmental Registry" that details prosecutions under the Canadian Environmental Protection Act (CEPA) and the Fisheries Act (FA). Information is provided on the company name, location, charge date, offence and penalty.

Government Publication Date: 1988-Jun 2007

### Contaminated Sites on Federal Land:

Federal

FCS

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

Government Publication Date: Jun 2000-Apr 2020

### Fisheries & Oceans Fuel Tanks:

Federal

FOFT

Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or controlled by DFO. Our inventory provides information on the site name, location, tank owner, tank operator, facility type, storage tank location, tank contents & capacity, and date of tank installation.

Government Publication Date: 1964-Sep 2019

### Federal Identification Registry for Storage Tank Systems (FIRSTS):

Federal

**FRST** 

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 vis ble location on or near the storage tank system may be refused product delivery.

Government Publication Date: May 31, 2018

Fuel Storage Tank:

Provincial FST

List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2017

### Fuel Storage Tank - Historic:

Provincial

FSTH

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks. Public records of private fuel storage tanks are only available since the registration became effective in September 1989. This information is now collected by the Technical Standards and Safety Authority.

Government Publication Date: Pre-Jan 2010\*

### Ontario Regulation 347 Waste Generators Summary:

Provincial

GEN

Order No: 20200601182

Regulation 347 of the Ontario EPA defines a waste generation site as any site, equipment and/or operation involved in the production, collection, handling and/or storage of regulated wastes. A generator of regulated waste is required to register the waste generation site and each waste produced, collected, handled, or stored at the site. This database contains the registration number, company name and address of registered generators including the types of hazardous wastes generated. It includes data on waste generating facilities such as: drycleaners, waste treatment and disposal facilities, machine shops, electric power distribution etc. This information is a summary of all years from 1986 including the most currently available data. Some records may contain, within the company name, the phrase "See & Use..." followed by a series of letters and numbers. This occurs when one company is amalgamated with or taken over by another registered company. The number listed as "See & Use", refers to the new ownership and the other identification number refers to the original ownership. This phrase serves as a link between the 2 companies until operations have been fully transferred.

Government Publication Date: 1986-Jan 31, 2020

### Greenhouse Gas Emissions from Large Facilities:

Federal

GHG

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon dioxide equivalents (kt CO2 eq).

Government Publication Date: 2013-Dec 2017

TSSA Historic Incidents:

Provincial HINC

List of historic incidences of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen recorded by the TSSA in their previous incident tracking system. The TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of historical fuel spills and leaks in the province. This listing is a copy of the data captured at one moment in time and is hence limited by the record date provided here.

Government Publication Date: 2006-June 2009\*

### Indian & Northern Affairs Fuel Tanks:

Federal

IAFT

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

Government Publication Date: 1950-Aug 2003\*

Fuel Oil Spills and Leaks:

Provincial INC

Listing of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC). This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province; this listing in a copy of incidents reported to the SAC, obtained under Access to Public Information. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2017

### **Landfill Inventory Management Ontario:**

Provincial

LIMO

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the ministry compiles new and updated information. The inventory will include small and large landfills. Additionally, each year the ministry will request operators of the larger landfills complete a landfill data collection form that will be used to update LIMO and will include the following information from the previous operating year. This will include additional information such as estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills will include information such as site owner, site location and certificate of approval # and status.

Government Publication Date: Feb 28, 2019

<u>Canadian Mine Locations:</u> Private 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\*

Mineral Occurrences:

Provincial MNR

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

Government Publication Date: 1846-Jan 2020

### National Analysis of Trends in Emergencies System (NATES):

Federal

NATE

Order No: 20200601182

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

Government Publication Date: 1974-1994\*

Non-Compliance Reports: Provincial NCPL

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

Government Publication Date: Dec 31, 2018

### National Defense & Canadian Forces Fuel Tanks:

Federal

**NDFT** 

The Department of National Defense and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on DND lands. Our inventory provides information on the base name, location, tank type & capacity, tank contents, tank class, date of tank installation, date tank last used, and status of tank as of May 2001. This database will no longer be updated due to the new National Security protocols which have prohibited any release of this database.

Government Publication Date: Up to May 2001\*

### National Defense & Canadian Forces Spills:

Federal

NDSP

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered.

Government Publication Date: Mar 1999-Apr 2018

### National Defence & Canadian Forces Waste Disposal Sites:

Federal

NDWD

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status.

Government Publication Date: 2001-Apr 2007\*

### National Energy Board Pipeline Incidents:

Federal

NEBI

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

Government Publication Date: 2008-Mar 31, 2020

### National Energy Board Wells:

Federal

NEBP

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

Government Publication Date: 1920-Feb 2003\*

### National Environmental Emergencies System (NEES):

Federal

NEES

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

Government Publication Date: 1974-2003\*

National PCB Inventory:

Federal

**NPCB** 

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

Government Publication Date: 1988-2008\*

### National Pollutant Release Inventory:

Federal

NPRI

Order No: 20200601182

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

Government Publication Date: 1993-May 2017

Oil and Gas Wells:

Private OGWE

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

Government Publication Date: 1988-Feb 29, 2020

Ontario Oil and Gas Wells:

Provincial OOGW

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

Government Publication Date: 1800-Jun 2019

### **Inventory of PCB Storage Sites:**

Provincial OPCB

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

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

Orders:

Provincial ORD

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures.

Government Publication Date: 1994-Apr 30, 2020

<u>Canadian Pulp and Paper:</u> Private PAP

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

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

### Parks Canada Fuel Storage Tanks:

Federal PCFT

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

Government Publication Date: 1920-Jan 2005\*

Pesticide Register: Provincial PES

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

Government Publication Date: 1988 - Apr 2020

Provincial PINC Provincial PINC

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2017

### Private and Retail Fuel Storage Tanks:

Provincial

**PRT** 

Order No: 20200601182

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

Government Publication Date: 1989-1996\*

Permit to Take Water:

Provincial PTTW

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water.

Government Publication Date: 1994-Apr 30, 2020

### Ontario Regulation 347 Waste Receivers Summary:

Provincial

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

Government Publication Date: 1986-2016

Record of Site Condition:

Provincial RSC

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

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

Government Publication Date: 1997-Sept 2001, Oct 2004-Mar 2020

Retail Fuel Storage Tanks:

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-Jan 31, 2020

### Scott's Manufacturing Directory:

Private

SCT

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

Government Publication Date: 1992-Mar 2011\*

Ontario Spills:

Provincial SPL

This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X.

Government Publication Date: 1988-Nov 2019

### Wastewater Discharger Registration Database:

Provincial

SRDS

Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All sampling information is now collected and stored within the Sample Result Data Store (SRDS).

Government Publication Date: 1990-Dec 31, 2017

Anderson's Storage Tanks:

Private TANK

The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1915-1953\*

### Transport Canada Fuel Storage Tanks:

Federal

TCFT

Order No: 20200601182

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-Aug 2018

### Variances for Abandonment of Underground Storage Tanks:

Provincial

VAR

Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered underground storage tanks must be removed within two years of disuse; if removal of a tank is not feasible, an application may be sought for a variance from this code requirement.

Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2017

### Waste Disposal Sites - MOE CA Inventory:

Provincial

WDS

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in the Province of Ontario. Active sites maintain a Certificate of Approval, are approved to receive and are receiving waste. Inactive sites maintain Certificate(s) of Approval but are not receiving waste. Closed sites are not receiving waste. The data contained within this database was compiled from the MOE's Certificate of Approval database. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. All new Environmental Compliance Approvals handed out after Oct 31, 2011 for Waste Disposal Sites will still be found in this database.

Government Publication Date: Oct 2011-Apr 30, 2020

### Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

Provincial

WDSH

In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known active and closed waste disposal sites as of October 30st, 1990. For each "active" site as of October 31st 1990, information is provided on site location, site/CA number, waste type, site status and site classification. For each "closed" site as of October 31st 1990, information is provided on site location, site/CA number, closure date and site classification. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number.

Government Publication Date: Up to Oct 1990\*

### Water Well Information System:

Provincial

WWIS

Order No: 20200601182

This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table.

Government Publication Date: Feb 28, 2019

### **Definitions**

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

<u>Direction</u>: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

*Elevation:* The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

**Executive Summary:** This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

### APPENDIX V GOVERNMENT AND REGULATORY INFORMATION



File Number: D06-03-20-0084

July 22, 2020

Mandy Witteman
Paterson Group
154 Colonnade Road South
Ottawa, ON
K2E 7J5

Sent via email mwitteman@patersongroup.ca

Dear Ms. Witteman,

Re: Information Request 1186-1196 Wellington Street West, Ottawa, Ontario ("Subject Property")

### **Internal Department Circulation**

The Planning, Infrastructure and Economic Development Department has the following information in response to your request for information regarding the Subject Property:

• The subject property is adjacent to a risk management area. If the project at 1186-1196 Wellington involves more than one-storey of underground parking and/or long term pumping of groundwater, then the contact from Golder Associated listed on the fact sheet should be contacted to assess whether the pumping could potentially cause a change in the groundwater flow in the area.

### Search of Historical Land Use Inventory

This acknowledges receipt of the signed Disclaimer regarding your request for information from the City's Historical Land Use Inventory (HLUI 2005) database for the Subject Property.

A search of the HLUI database revealed the following information:

There are two activities associated with the subject site.

The HLUI database was also searched for activity associated with properties located within 250m of the Subject Property. The search revealed the following:

Shaping our future together Ensemble, formons notre avenir City of Ottawa Planning, Infrastructure and Economic Development Department

110 Laurier Avenue West, 4th Floor Ottawa, ON K1P 1J1 Tel: (613) 580-2424 ext. 21690 Fax: (613) 560-6006 www.ottawa.ca Ville d'Ottawa Services de la planification, de l'infrastructure et du développement économique

110, avenue Laurier Ouest, 4e étage Ottawa (Ontario) K1P 1J1 Tél.: (613) 580-2424 ext. 21690 Téléc: (613) 560-6006 www.ottawa.ca • There are 52 properties within 250 metres of the Subject Property which have associated activity numbers. Please see the enclose activity numbers table for further information.

Please note that certain activities have been identified to have a PIN Certainty of "2". This identifier acknowledges that there is some uncertainty about the exact location of the land use activity and that the activity may or may not have been located on the property. All database entries with a PIN Certainty of "2" require independent verification as to their precise location.

A **site map** and **table** have been included to show the location of the Subject Property as well as the location of all the activities noted above, including the HLUI database's location of the Activity Numbers with a PIN Certainty of "2".

Additional information may be obtained by contacting:

### **Ontario's Environmental Registry**

The Environmental Registry found at <a href="http://www.ebr.gov.on.ca/ERS-WEB-External/">http://www.ebr.gov.on.ca/ERS-WEB-External/</a> contains "public notices" about environmental matters being proposed by all government ministries covered by the Environmental Bill of Rights. The public notices may contain information about proposed new laws, regulations, policies and programs or about proposals to change or eliminate existing ones. By using keys words i.e. name of proponent/owner and the address one can ascertain if there is any information on the proponent and address under the following categories: Ministry, keywords, notice types, Notice Status, Acts, Instruments and published date (all years).

### The Ontario Land Registry Office

Registration of real property is recorded in the Ontario Land Registry Office through the Land Titles Act or the Registry Act. Documents relating to title and other agreements that may affect your property are available to the public for a fee. It is recommended that a property search at the Land Registry Office be included in any investigation as to the historic use of your property. The City of Ottawa cannot comment on any documents to which it is not a party.

Court House 161 Elgin Street 4th Floor Ottawa ON K2P 2K1 Tel: (613) 239-1230

Fax: (613) 239-1422

Please note, as per the HLUI Disclaimer, that the information contained in the HLUI database has been compiled from publicly available records and other sources of information. The HLUI may contain erroneous information given that the records used as sources of information may be flawed. For instance, changes in municipal addresses over time may introduce error. Accordingly, all

information from the HLUI database is provided on an "as is" basis with no representation or warranty by the City with respect to the information's accuracy or exhaustiveness in responding to the request.

Furthermore, the HLUI database and the results of this search in no way confirm the presence or absence of contamination or pollution of any kind. This information is provided on the assumption that it will not be relied upon by any person for any purpose whatsoever. The City of Ottawa denies all liability to any persons attempting to rely on any information provided from the HLUI database.

Please note that in responding to your request, the City of Ottawa does not guarantee or comment on the environmental condition of the Subject Property. You may wish to contact the Ontario Ministry of Environment and Climate Change for additional information.

If you have any further questions or comments, please contact Seana Turkington at 613-580-2424 ext. 27790 or HLUI@ottawa.ca

Sincerely,

Seana Turkington

seare /whigh

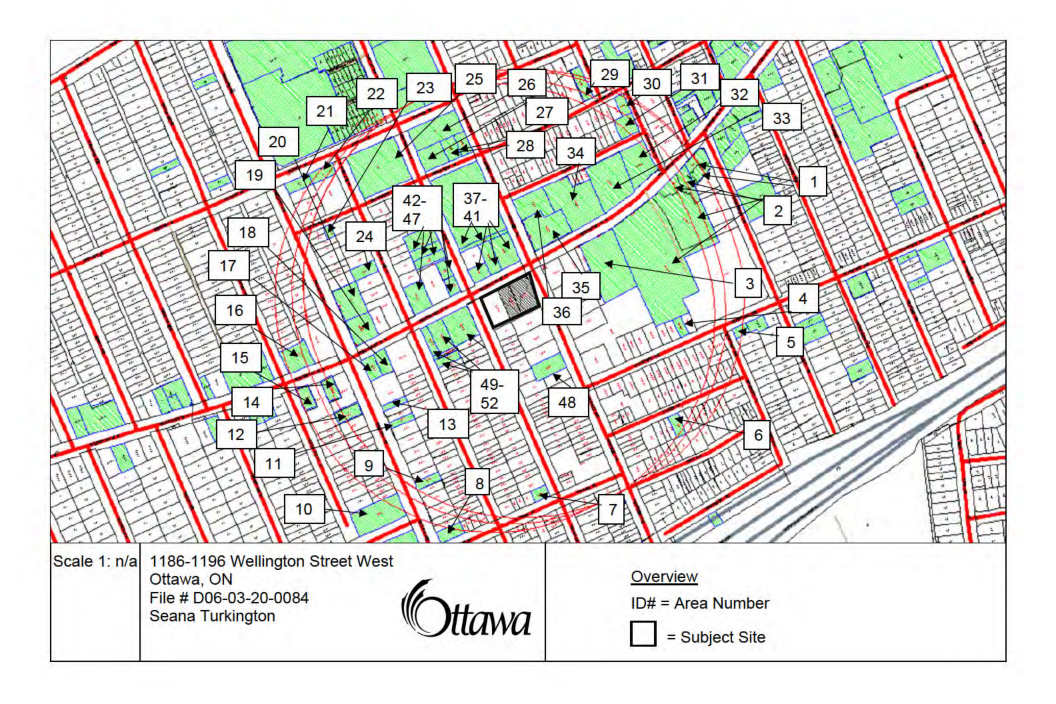
Per:

Michael Boughton, MCIP, RPP
Senior Planner
Development Review East
Planning Services
Planning, Infrastructure and Economic Development Department

MB/ST

Enclosures.

cc: File no. D06-03-20-0084



Area	Associated HLUI Activities	HLUI Activities with a PIN Certainty of "2" *
Subject Property	10920	11704
1	12197, 361	12850
2	12197	
3	12197	
4	11428	
5		12447
6	5417	
7	8550	
8	9	
9	6135	
10		10042
11	12071	
12	8981	
13	5883	
14	14908, 5602	
15	1648	
16	12439	
17	10815	
18	9010	
19	10808, 433, 7759	
20	11002	
21	13564, 3098, 8801	
22	12395	6492
23	11811	
24	2647	
25	14688, 14915	3087, 3088
26	10404, 6202, 6753	7164
27	553, 8848	13246, 7164, 9964
28	,	13246
29	12455, 13212	
30	13937, 5176, 9904	
31	6532	
32	14722	14526
33		14526, 4384
34	10517, 942	4384
35	10925	
36	12818	
37	3388, 6201	1671
38		1671
39	2225, 3338	5967
40	6271	5967
41	7378	

42	2543	4345
43	14850, 2003, 2897, 6339	4345
44	11082, 4700	
45	130, 1908	
46	130	
47	5943	
48	5579, 757	
49	10975, 6614	
50		4172
51		4172
52		4172

<sup>\*</sup>This identifier acknowledges that there is some uncertainty about the exact location of the land use activity and that the activity may or may not have been located on the property. All database entries with a PIN Certainty of "2" require independent verification as to their precise location.



# Historical Land Use Inventory Subject Property Activity Numbers



HLUI ID: \_\_67991D

Report: Run On: RPTC\_OT\_DEV0122

22 Jul 2020 at: 09:29:35

AREA (Square Metres): 603.426

**Multiple Activities Study Year** PIN **Multi-NAIC** 040350154 2005

**Activity ID:** 

11704

Multiple PINS:

Ν

PIN Certainty:

2

Previous Activity ID(s):

Related PINS:

040350154

Name:

SASLOVE SOFABED GALLERY

Address:

1190 WELLINGTON STREET, OTTAWA

Facility Type:

Household Furniture Stores

Comments 1:

NO PIN FOR 1190 - PIN IS FOR 1188

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1:

**HL References 2:** 

2001 Employment Survey HL References 3:

**NAICS** 

SIC

442110

0

**Company Name** 

**Year of Operation** 

SASLOVE SOFABED GALLERY

c. 2001

MAP Report Ver: 1 Page 1 of 1



Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 09:30:18

HLUI ID: \_\_679EF6

AREA (Square Metres): 1000.242

**Study Year** PIN **Multi-NAIC Multiple Activities** 040350153 1998

10920 **Activity ID:** Multiple PINS: Ν

**PIN Certainty:** Previous Activity ID(s): 115

Related PINS: 040350153

Name: PARKDALE ESSO SERVICE CENTRE Address: 402 PARKDALE AVENUE, OTTAWA

**Facility Type:** Motor Vehicle Repair Shops

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks: FIP1948, FIP1956 -Two USTs -north-middle section of property

HL References 1: M.1900, M.1910, M.1920, M.1930, M.1940, M.1949, M.1950, M.1957, M.1960, M.1970, M.1980;

FIP1912-134-1044, Vol2; FIP1922-134-1044, Vol2; FIP1948-313-1044; FIP1956-313-1-1044

HL References 2:

**HL References 3:** 

SIC
635
633
633
635
635
633

**Company Name Year of Operation** 

Imperial Oil Ltd. Service Station c. 1930

Parkdale Esso Service Centre c. 1960-1980

Nat Minion's Service Station c. 1940-1956

MAP Report Ver: 1 Page 1 of 1



# Historical Land Use Inventory Adjacent Properties within 250m Area & Activity Numbers



## Historical Land Use Inventory Area 1 Activity Numbers



Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 09:14:58

HLUI ID: \_\_679EBI

AREA (Square Metres): 831.080

Study Year PIN Multi-NAIC Multiple Activities
1998 040930023 Y Y

Activity ID: 12197 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 2341

**Related PINS:** 040930023

Name: SALVATION ARMY GRACE GENERAL HOSPITAL

Address: 1156 WELLINGTON STREET, OTTAWA

Facility Type: Hospitals

Comments 1:

Comments 2:

Generator Number: ON0389300

Storage Tanks:

**HL References 1:** M.1900- M.1980; SC98; MOEE PCB Inventory-1995; FIP1901,vol2; FIP1912-115-875,vol2; FIP1922-115-875,vol2;

FIP1948-314-875; FIP1956-314-875, vol 3., 1922-DMD-TM, 1948-DND-ASE-NTS-31G/5,

1967-1985-EMR-SMB-NTS-31G/5-7th,11th ed.

HL References 2:

HL References 3: 2000 PID

SIC
491
861
491
491
491
491
861
491
479
479
479
861
861
0

Company Name Year of Operation

SALVATION ARMY GRACE GENERAL HOSPITAL c. 2000

Salvation Army Grace General Hospital c. 1930-1999

MAP Report Ver: 1 Page 1 of 3



HLUI ID: \_\_679EBI

<del>-</del>

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 09:14:58

AREA (Square Metres): 831.080

Study Year PIN Multi-NAIC Multiple Activities 1998 040930023 Y Wultiple Activities

Activity ID: 12850 Multiple PINS: N

PIN Certainty: 2 Previous Activity ID(s): 1475

**Related PINS:** 040930023

Name: SUPERTEST SERVICE STATION
Address: ROSEMOUNT AVENUE, OTTAWA

**Facility Type:** Gasoline Service Stations **Comments 1:** 1940, 1950 - became a library

Comments 2:

**Generator Number:** 

Storage Tanks:

**HL References 1:** M.1900, M.1910, M.1920, M.1930, M.1940, M.1950

HL References 2: HL References 3:

NAICS SIC 447190 633 811199 633 447110 633

Company Name Year of Operation

Supertest Service Station c. 1930

MAP Report Ver: 1 Page 2 of 3



HLUI ID: \_\_679EBI

AREA (Square Metres): 831.080

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 09:14:58

Study Year PIN Multi-NAIC Multiple Activities
1998 040930023 Y Y

Activity ID: 361 Multiple PINS: Y

PIN Certainty: 1 Previous Activity ID(s): 3017

**Related PINS:** 040930021

Name: ARTHUR R. WRIGHT

Address: WELLINGTON STREET, OTTAWA

Facility Type: Motor Vehicle Repair Shops

Comments 1: M. 1930 - lists as Supertest Petroleum Corp. Station D at # 1132-1134 M. 1948 - lists Robert A. Wright

M. 1955 - lists Wright & Mulligan

Comments 2: 1124 to 1134

**Generator Number:** 

Storage Tanks: 3 UST - gasoline

HL References 1: M.1900, M.1910, M.1920, M.1930, M.1940, M.1948, M.1950, M.1955, M.1960, M.1970, M.1980; FIP1901,vol2;

FIP1912-115-876,vol2; FIP1922-115-876,vol2; FIP1948-314-876; FIP1956-314-876,vol 3

HL References 2:

HL References 3:

SIC
635
633
635
633
635
633

### Company Name Year of Operation

Supertest Petroleum Corp. Station "D" c. 1930

Wright & Mulligan Service Station c. 1948-1956

Arthur R. Wright c. 1940-1960

MAP Report Ver: 1 Page 3 of 3



### Historical Land Use Inventory Area 2 Activity Numbers



Report: Run On: RPTC\_OT\_DEV0122

22 Jul 2020 at: 09:16:07

HLUI ID: \_\_679G6M

AREA (Square Metres): 13304.084

Study YearPINMulti-NAICMultiple Activities1998040930013YN

Activity ID: 12197 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 2341

**Related PINS:** 040930023

Name: SALVATION ARMY GRACE GENERAL HOSPITAL

Address: 1156 WELLINGTON STREET, OTTAWA

Facility Type: Hospitals

Comments 1:

Comments 2:

Generator Number: ON0389300

Storage Tanks:

**HL References 1:** M.1900- M.1980; SC98; MOEE PCB Inventory-1995; FIP1901,vol2; FIP1912-115-875,vol2; FIP1922-115-875,vol2;

FIP1948-314-875; FIP1956-314-875, vol 3., 1922-DMD-TM, 1948-DND-ASE-NTS-31G/5,

1967-1985-EMR-SMB-NTS-31G/5-7th,11th ed.

HL References 2:

HL References 3: 2000 PID

NAICS	SIC
221111	491
622112	861
221119	491
221121	491
221112	491
221113	491
622210	861
221122	491
493120	479
493190	479
493130	479
622111	861
622310	861
622111	0

Company Name Year of Operation

SALVATION ARMY GRACE GENERAL HOSPITAL c. 2000

Salvation Army Grace General Hospital c. 1930-1999

MAP Report Ver: 1 Page 1 of 1



## Historical Land Use Inventory Area 3 Activity Numbers



Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 09:17:13

HLUI ID: \_\_679FAT
AREA (Square Metres): 3459.828

Study Year 1998 **PIN** 040930022

Multi-NAIC

Multiple Activities

N

Activity ID:

12197

Multiple PINS:

Ν

Previous Activity ID(s): 2341

PIN Certainty: Related PINS:

040930023

Name:

SALVATION ARMY GRACE GENERAL HOSPITAL

Address:

1156 WELLINGTON STREET, OTTAWA

Facility Type:

Hospitals

Comments 1:

comments i.

Comments 2:

Generator Number:

ON0389300

Storage Tanks:

**HL References 1:** 

 $M.1900-M.1980; SC98; MOEE\ PCB\ Inventory-1995; FIP1901, vol2; FIP1912-115-875, vol2; FIP1922-115-875, vol2; FIP$ 

FIP1948-314-875; FIP1956-314-875, vol 3., 1922-DMD-TM, 1948-DND-ASE-NTS-31G/5,

1967-1985-EMR-SMB-NTS-31G/5-7th, 11th ed.

HL References 2:

NAICS

HL References 3: 2000 PID

SIC

NAICS	SIC
221111	491
622112	861
221119	491
221121	491
221112	491
221113	491
622210	861
221122	491
493120	479
493190	479
493130	479
622111	861
622310	861
622111	0

Company Name Year of Operation

SALVATION ARMY GRACE GENERAL HOSPITAL

c. 2000

Salvation Army Grace General Hospital

c. 1930-1999

MAP Report Ver: 1 Page 1 of 1



## Historical Land Use Inventory Area 4 Activity Numbers



Report: Run On: RPTC\_OT\_DEV0122

HLUI ID: \_\_6790WN

SOVVIN

22 Jul 2020 at: 09:18:37

AREA (Square Metres): 267.528

Study YearPINMulti-NAICMultiple Activities2005040930025NN

Activity ID: 11428 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s):

**Related PINS:** 040930025

Name: PRANGER DEBRUYN CONSTRUCTION

Address: 1167 GLADSTONE AVENUE,

Facility Type: Residential Building and Development

Comments 1: Comments 2:

Generator Number:

Storage Tanks:

HL References 1:

HL References 2:

**HL References 3:** 2005 Select Phone

NAICS SIC

236110 0

Company Name Year of Operation

PRANGER DEBRUYN CONSTRUCTION c. 2005



## Historical Land Use Inventory Area 5 Activity Numbers



1998

#### **CITY OF OTTAWA**

Report:

RPTC\_OT\_DEV0122

HLUI ID: \_\_679CYB

Run On:

22 Jul 2020 at: 09:19:28

AREA (Square Metres): 220.416

**Study Year** PIN **Multi-NAIC** 

**Multiple Activities** 

12447 Υ **Activity ID:** Multiple PINS:

**PIN Certainty:** 2 Previous Activity ID(s): 1711

040920074

Related PINS: 040920074

Name: SHEPHERD'S SAUSAGE

Address: 1152 GLADSTONE AVENUE, OTTAWA Facility Type: Meat and Poultry Products Industries Comments 1: M. 1961 - listed as a confectionary

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1: M. 1900, M.1910, M.1920, M.1930, M.1940, M.1950, M.1958, M.1961, M.1964, S.1958, S.1961, S.1964, S.1965

HL References 2: **HL References 3:** 

**NAICS** SIC 311611 101 101 311615 311614 101

**Company Name Year of Operation** 

c. 1940-1961 Shepherd's Sausage



### Historical Land Use Inventory Area 6 Activity Numbers



Run On:

Report:

RPTC\_OT\_DEV0122

HLUI ID: \_\_6790L2

2

22 Jul 2020 at: 09:20:10

AREA (Square Metres): 349.361

Study YearPINMulti-NAICMultiple Activities2005040920050NN

Activity ID: 5417 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s):

Related PINS: 040920050

Name: G SAVONE CONSTRUCTION LIMITED

Address: 30 FOSTER STREET, OTTAWA

Facility Type: Residential Building and Development

Comments 1: Comments 2:

Generator Number:

Storage Tanks:

HL References 1:

HL References 2:

HL References 3: 2001 Employment Survey

NAICS SIC

236110 0

Company Name Year of Operation

G SAVONE CONSTRUCTION LIMITED c. 2001



# Historical Land Use Inventory Area 7 Activity Numbers



Report:

RPTC\_OT\_DEV0122

HLUI ID: \_\_67991N

Run On:

22 Jul 2020 at: 09:21:09

AREA (Square Metres): 297.176

**Study Year** PIN **Multi-NAIC** 

**Multiple Activities** 040350107 2005

Activity ID: 8550 Multiple PINS: Ν

PIN Certainty: Previous Activity ID(s):

040350107 Related PINS:

Name: LIVING SPACES RENOVATION INC. Address: 112 HAMILTON AVENUE NORTH, Facility Type: Residential Building and Development

Comments 1: Comments 2:

**Generator Number:** Storage Tanks: HL References 1: **HL References 2:** 

2005 Select Phone HL References 3:

**NAICS** SIC

236110 0

**Company Name Year of Operation** 

LIVING SPACES RENOVATION INC. c. 2005



### Historical Land Use Inventory Area 8 Activity Numbers



Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 09:25:04

HLUI ID: \_\_679DFI

AREA (Square Metres): 482.881

Study YearPINMulti-NAICMultiple Activities1998040350032YN

Activity ID: 9 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 2790

Related PINS: 040350032

Name: 1135125 ONTARIO INC.

Address: 187 HOLLAND AVENUE, OTTAWA

Facility Type: Gasoline Service Stations

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

**HL References 1:** M.1960, M.1970, M.1980

HL References 2:

HL References 3: 2005 Property Assessment

NAICS	SIC
447110	0
447190	633
811199	633
447110	633
447190	0

Company Name Year of Operation

SUNYS PETROLEUM INC. c. 2001
SUNYS PETROLEUM INC. c. 2005

Holland Gas Bar c. 1980

1135125 ONTARIO INC. c. 2005



## Historical Land Use Inventory Area 9 Activity Numbers



HLUI ID: \_\_67999J

Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 09:25:43

AREA (Square Metres): 318.636

**Study Year** PIN **Multi-NAIC Multiple Activities** 040350026 2005

**Activity ID:** 6135 Multiple PINS: Ν

PIN Certainty: Previous Activity ID(s):

040350026 Related PINS:

Name: GOLDFORM MANUFACTURING JEWELLERS LIMITED

Address: 161 HOLLAND AVENUE, OTTAWA

Facility Type: Stamped, Pressed and Coated Metal Products Industries

Comments 1: Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1:

HL References 2:

2001 Employment Survey HL References 3:

**NAICS** SIC

339910 0

**Company Name Year of Operation** 

GOLDFORM MANUFACTURING JEWELLERS LIMITED c. 2001



### Historical Land Use Inventory Area 10 Activity Numbers



Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 09:26:32

HLUI ID: \_\_679FW3

AREA (Square Metres): 1892.587

Study YearPINMulti-NAICMultiple Activities1998040360147YN

Activity ID: 10042 Multiple PINS: Y

PIN Certainty: 2 Previous Activity ID(s): 3778

Related PINS: 040270341

Name: OTTAWA ELECTRIC RAILWAY
Address: HOLLAND AVENUE, OTTAWA
Facility Type: Electric Power Systems Industry
Comments 1: Located at 340 Holland Ave in 1950.

Comments 2:

**Generator Number:** 

Storage Tanks:

**HL References 1:** M.1900, M.1910, M.1920, M.1930, M.1940, M.1950

HL References 2: HL References 3:

NAICS	SIC
221111	491
221113	491
221119	491
221121	491
221112	491
221122	491

Company Name Year of Operation

Ottawa Electric Railway c. 1930-1940



### Historical Land Use Inventory Area 11 Activity Numbers



RPTC\_OT\_DEV0122

HLUI ID: \_\_67998G

Report:

Run On:

22 Jul 2020 at: 09:27:37

AREA (Square Metres): 236.123

Study Year 2005

**PIN** 040350020

Multi-NAIC

Ν

Multiple Activities

Activity ID:

Multiple PINS:

PIN Certainty:

1

12071

Previous Activity ID(s):

Related PINS:

040350020

Name:

REEL IMPACT COMMUNICATIONS INC.

Address:

141 HOLLAND AVENUE,

Facility Type:

Motion Picture Laboratories and Video Production Facilities

Comments 1:

#1

Comments 2:

Generator Number:

Storage Tanks:

otorago ranko.

HL References 1: HL References 2:

HL References 3:

2005 Select Phone

**NAICS** 

SIC

512110

0

**Company Name** 

**Year of Operation** 

REEL IMPACT COMMUNICATIONS INC.

c. 2005



#### Historical Land Use Inventory Area 12 Activity Numbers



Report:

RPTC\_OT\_DEV0122

HLUI ID: \_\_67998F

Run On:

22 Jul 2020 at: 09:28:16

AREA (Square Metres): 481.917

**Multiple Activities Study Year** PIN **Multi-NAIC** 040360128 2005

Activity ID: 8981 Multiple PINS: Ν

PIN Certainty: Previous Activity ID(s):

040360128 Related PINS:

Name: MUNN PHOTOGRAPHY Address: 132 HOLLAND AVENUE,

Facility Type: Photographers

Comments 1: Comments 2:

**Generator Number:** Storage Tanks: HL References 1: HL References 2:

2005 Select Phone HL References 3:

**NAICS** SIC

541920 0

**Company Name Year of Operation** 

MUNN PHOTOGRAPHY c. 2005

MUNN PHOTOGRAPHY c. 2001



### Historical Land Use Inventory Area 13 Activity Numbers



Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 09:28:54

HLUI ID: \_\_679991

AREA (Square Metres): 241.524

**Study Year** PIN **Multi-NAIC Multiple Activities** 040350017 2005

**Activity ID:** 5883 Multiple PINS: Ν

PIN Certainty: Previous Activity ID(s):

040350017 Related PINS:

Name: **GENERAL TYPEWRITER LIMITED** Address: 135 HOLLAND AVENUE, OTTAWA

Facility Type: Electrical and Electronic Machinery, Equipment and Supplies, Wholesale

Comments 1: Comments 2:

**Generator Number:** Storage Tanks:

**HL References 1: HL References 2:** 

2001 Employment Survey HL References 3:

**NAICS** SIC

811210 0

**Company Name Year of Operation** 

GENERAL TYPEWRITER LIMITED c. 2001



### Historical Land Use Inventory Area 14 Activity Numbers



HLUI ID: \_\_679D7O

AREA (Square Metres): 440.796

Report:

RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 09:31:22

Study YearPINMulti-NAICMultiple Activities1998040360126YY

Activity ID: 14908 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s):

**Related PINS:** 040360126

Name: WOLF STUDIOS-FOCUS PHOTOGRAPHIC SERVICES

Address: 1242 WELLINGTON STREET, OTTAWA

Facility Type: Photographers

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1:

HL References 2:

HL References 3: 2001 Employment Survey

NAICS SIC

541920 0

Company Name Year of Operation

WOLF STUDIOS-FOCUS PHOTOGRAPHIC SERVICES c. 2001



**Study Year** 

1998

**CITY OF OTTAWA** 

HLUI ID: \_\_679D7O

AREA (Square Metres): 440.796

RPTC\_OT\_DEV0122 Report:

Run On: 22 Jul 2020 at: 09:31:22

PIN **Multi-NAIC Multiple Activities** 040360126

5602 Ν **Activity ID:** Multiple PINS:

**PIN Certainty:** Previous Activity ID(s): 2347

Related PINS: 040360126

Name: FOCUS PHOTOGRAPHIC SERVICES Address: 1243 WELLINGTON STREET, OTTAWA

Facility Type: Photographers

Comments 1: 395266 ONTARIO LIMITED, DIVISION OF

Comments 2:

**Generator Number:** ON0630200

Storage Tanks:

HL References 1: M.1960, M.1970, M.1980; SC98

HL References 2:

2003 PID **HL References 3:** 

NAICS	SIC
323120	282
512110	961
443130	657
812922	657
812921	282
812921	0
414130	0
414130	595
541920	993
812922	0
541920	0

**Company Name Year of Operation** 

FOCUS PHOTOGRAPHIC SERVICES c. 2000

FOCUS PHOTOGRAPHIC SERVICES c. 2005

Focus Photographic Services c. 1980-1998

FOCUS PHOTOGRAPHIC SERVICES c. 2003



# Historical Land Use Inventory Area 15 Activity Numbers



Report:

RPTC\_OT\_DEV0122

HLUI ID: \_\_679DCG

Run On:

22 Jul 2020 at: 09:32:34

AREA (Square Metres): 467.310

PIN

**Study Year Multi-NAIC Multiple Activities** 040360115 1998

1648 Ν **Activity ID:** Multiple PINS:

**PIN Certainty:** Previous Activity ID(s): 623

040360115 Related PINS:

Name: **BLACKWELL LYLE LIMITED** 

Address: 1250 WELLINGTON STREET, OTTAWA

Facility Type: Laundries and Cleaners

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1: M.1900, M.1910, M.1920, M.1930, M.1940, M.1950

HL References 2: **HL References 3:** 

**NAICS** SIC 812310 972 972 561740 812330 972 812320 972

**Company Name Year of Operation** 

Blackwell Lyle Ltd. c. 1950



# Historical Land Use Inventory Area 16 Activity Numbers



Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 09:33:19

HLUI ID: \_\_679EF8

AREA (Square Metres): 1003.405

**Study Year** PIN **Multi-NAIC Multiple Activities** 040340087 1998

12439 **Activity ID:** Multiple PINS: Ν

**PIN Certainty:** Previous Activity ID(s): 375

Related PINS: 040340087

Name: SHELL OIL COMPANY OF CANADA Address: 1251 WELLINGTON STREET, OTTAWA

Facility Type: Gasoline Service Stations

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks: 2 UST - gasoline

HL References 1: M.1900, M.1910, M.1920, M.1930, M.1940, M.1950, M.1956, M.1960, M.1970, M.1980; FIP1956-312-2-1037

**HL References 2: HL References 3:** 

**NAICS** SIC 447190 633 633 447110 811199 633 811121 635 811112 635 811119 635

**Company Name Year of Operation** 

Shell Oil Company of Canada c. 1950

Fuller L Whitnery c. 1940

**Edward Joiner** c. 1956-1960

Holland Service Station c. 1930

Ron's Service Station c. 1960-1970



### Historical Land Use Inventory Area 17 Activity Numbers



Report:

RPTC\_OT\_DEV0122

HLUI ID: \_\_670H1D

Run On:

22 Jul 2020 at: 09:35:28

AREA (Square Metres): 449.294

Multiple PINS:

**Study Year** PIN **Multi-NAIC** 040350015

**Multiple Activities** 

Activity ID: 10815 Ν

PIN Certainty:

Previous Activity ID(s): 116

Related PINS:

040350015

Name:

1998

PROSPERITY CLEANERS

Address:

1232 WELLINGTON STREET, OTTAWA

Facility Type:

Laundries and Cleaners

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1:

M.1900, M.1910, M.1920, M.1930. M.1940, M.1950

HL References 2:

HL References 3:

NAICS	SIC
561740	972
812320	972
812330	972
812310	972

**Company Name** 

**Year of Operation** 

**Prosperity Cleaners** c. 1940-1950



### Historical Land Use Inventory Area 18 Activity Numbers



HLUI ID: \_\_679BJB

Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 09:36:05

AREA (Square Metres): 458.940

**Study Year** 

PIN 040350016 **Multi-NAIC** 

**Multiple Activities** 

2005

9010

Multiple PINS:

Ν

**Activity ID: PIN Certainty:** 

Related PINS:

Previous Activity ID(s):

040350016

Name: Address: MORRIS HOME HARDWARE 1226 WELLINGTON STREET,

Facility Type:

Hardware, Paint, Glass and Wallpaper Stores (paint storage)

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

**HL References 1:** 

**HL References 2: HL References 3:** 

2005 Select Phone

**NAICS** 

SIC

444130

0

444110

0

**Company Name** 

**Year of Operation** 

MORRIS HOME HARDWARE

c. 2005 c. 2001

MORRIS HOME HARDWARE



### Historical Land Use Inventory Area 19 Activity Numbers



Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 09:45:52

HLUI ID: \_\_679EFD
AREA (Square Metres): 1014.032

Study Year PIN Multi-NAIC Multiple Activities
1998 040350014 Y Y

Activity ID: 10808 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 4262

Related PINS: 040350014

Name: PROSHINE CAR WASH

Address: 1233 WELLINGTON STREET, OTTAWA

Facility Type: Motor Vehicle Repair Shops

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1: SC98

HL References 2: HL References 3:

NAICS SIC 811112 635 488410 639 811121 635

811119 635

Company Name Year of Operation

Proshine Car Wash c. 1998



**Study Year** 

1998

**CITY OF OTTAWA** 

HLUI ID: \_\_679EFD

AREA (Square Metres): 1014.032

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 09:45:52

PIN Multi-NAIC Multiple Activities Y

Activity ID: 433 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 559

Related PINS: 040350014

Name: 898742 ONTARIO INC.

Address: 1233 WELLINGTON STREET, OTTAWA

Facility Type: Laundries and Cleaners

Comments 1:

Comments 2:

Generator Number: ON1477700

Storage Tanks:

**HL References 1:** M.1900, M.1910, M.1920, M.1930, M.1940, M.1950, M.1960, M.1970, M.1980; PID1994

HL References 2:

HL References 3: 2000 PID

NAICS	SIC
561740	972
812330	972
812310	972
812320	0
812320	972

Company Name	Year of Operation
Feldberg Maurice Cleaner and Presser	c. 1930
898742 ONTARIO INC.	c. 2000
Valetor Cleaners	c. 1980
Spic and Span	c. 1994
Ontario Inc.	c. 1994



1998

**CITY OF OTTAWA** 

HLUI ID: \_\_679EFD

AREA (Square Metres): 1014.032

RPTC\_OT\_DEV0122 Report:

Run On: 22 Jul 2020 at: 09:45:52

**PIN** 040350014 **Multi-NAIC Study Year Multiple Activities** 

7759 Ν **Activity ID:** Multiple PINS:

1928 **PIN Certainty:** 1 Previous Activity ID(s):

040350014 Related PINS:

Name: MARIO'S BP SERVICE STATION

Address: 1233 WELLINGTON STREET, OTTAWA

Facility Type: Gasoline Service Stations

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1: M.1960, M.1970, M.1980

HL References 2: **HL References 3:** 

**NAICS** SIC

811199 633 447190 633 447110 633

**Company Name Year of Operation** 

Mario's BP Service Station c. 1970



#### Historical Land Use Inventory Area 20 Activity Numbers



**Study Year** 

2005

**CITY OF OTTAWA** 

Report: Run On: RPTC\_OT\_DEV0122

22 Jul 2020 at: 09:46:47

HLUI ID: \_\_67999H

AREA (Square Metres): 1222.871

PIN Multi-NAIC Multiple Activities

N

Activity ID: 11002 Multiple PINS: N

154460000

PIN Certainty: 1 Previous Activity ID(s):

Related PINS: 154460000

Name: PC CYBER COMPUTERS INC.
Address: 95 HOLLAND AVENUE, OTTAWA

Facility Type: Electrical and Electronic Machinery, Equipment and Supplies, Wholesale

Comments 1: Comments 2:

Generator Number: Storage Tanks:

HL References 1: HL References 2:

HL References 3: 2001 Employment Survey

NAICS SIC

443120 0

Company Name Year of Operation

PC CYBER COMPUTERS INC. c. 2001



# Historical Land Use Inventory Area 21 Activity Numbers



**Study Year** 

1998

**CITY OF OTTAWA** 

HLUI ID: \_\_679D6B

AREA (Square Metres): 438.567

Report:

**Multi-NAIC** 

RPTC\_OT\_DEV0122

Run On: 22

22 Jul 2020 at: 09:48:28

**Multiple Activities** 

Activity ID: 13564 Multiple PINS: N

PIN

040350001

PIN Certainty: 1 Previous Activity ID(s):

Related PINS: 040350001

Name: TEDAC HOLDINGS LIMITED
Address: 65 HOLLAND AVENUE, OTTAWA

Facility Type: Comments 1:

Motor Vehicle Repair Shops

Comments 1:

Generator Number:

Storage Tanks: HL References 1:

HL References 2:

HL References 3: 2005 Property Assessment

NAICS	SIC
811112	0
811121	0
811119	0
811111	0
811199	0

Company Name Year of Operation

TEDAC HOLDINGS LIMITED c. 2005

MAP Report Ver: 1 Page 1 of 3



HLUI ID: \_\_679D6B

AREA (Square Metres): 438.567

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 09:48:28

Study Year PIN Multi-NAIC Multiple Activities
1998 040350001 Y Y

Activity ID: 3098 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s):

Related PINS: 040350001

Name: CAR CLINIC THE

Address: 65 HOLLAND AVENUE,
Facility Type: Motor Vehicles, Wholesale

Comments 1:

Comments 2:

Generator Number:

Storage Tanks: HL References 1:

HL References 2:

HL References 3: 2005 Select Phone

NAICS SIC

811111 0

Company Name Year of Operation

CAR CLINIC THE c. 2001

CAR CLINIC THE c. 2005

MAP Report Ver: 1 Page 2 of 3



**Study Year** 

1998

**CITY OF OTTAWA** 

HLUI ID: \_\_679D6B

AREA (Square Metres): 438.567

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 09:48:28

PIN Multi-NAIC Multiple Activities
040350001 Y Y

Activity ID: 8801 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 190

Related PINS: 040350001

Name: MONTGOMERY MOTORS

Address: 65 HOLLAND AVENUE, OTTAWA

Facility Type: Gasoline Service Stations

Comments 1: - SE corner of Holland & Spencer St.

Comments 2:

**Generator Number:** 

Storage Tanks: 2 UST - gasoline

**HL References 1:** M.1900, M.1910, M.1920, M.1930, M.1940, M.1948, M.1950, M.1956, M.1960, M.1970, M.1980; SC98;

FIP1948-311-900; FIP1956-311-1-900

**HL References 2:** 

**HL References 3:** 

NAICS	SIC
811112	635
811121	635
447110	633
454310	511
811119	635
811199	633
447190	633
412110	511
419120	511

Company Name Year of Operation

Silver Star Motors Ltd. c. 1960

Altravan Automo ive Services c. 1998

Montgomery Motors c. 1950

Reiss Motors c. 1948-1956

Independent Fuels & Lumber Ltd. c. 1970-1980

MAP Report Ver: 1 Page 3 of 3



# Historical Land Use Inventory Area 22 Activity Numbers



HLUI ID: \_\_679D7J

Report: Run On: RPTC\_OT\_DEV0122

22 Jul 2020 at: 09:52:34

AREA (Square Metres): 439.577

PIN

**Multiple Activities Study Year Multi-NAIC** 040350068 1998

Activity ID: 12395 Multiple PINS: Ν

PIN Certainty: Previous Activity ID(s):

Exterior Close In Work

040350068 Related PINS:

Name: SAPACON DRYWALL LIMITED Address: 2 HINTON AVENUE NORTH,

Facility Type: Comments 1:

Comments 2:

**Generator Number:** Storage Tanks:

HL References 1: HL References 2:

2005 Select Phone HL References 3:

**NAICS** SIC

238310 0

**Company Name Year of Operation** 

SAPACON DRYWALL LIMITED c. 2005

SAPACON DRYWALL LIMITED c. 2001

MAP Report Ver: 1 Page 1 of 2



HLUI ID: \_\_679D7J

AREA (Square Metres): 439.577

RPTC\_OT\_DEV0122 Report:

Run On: 22 Jul 2020 at: 09:52:34

**Study Year** PIN **Multi-NAIC Multiple Activities** 040350068 1998

6492 **Activity ID:** Multiple PINS: Ν

2 **PIN Certainty:** 845 Previous Activity ID(s):

Related PINS: 040350068

Name: J. ROBINSON AND SON

Address: 2 HINTON AVENUE, OTTAWA

**Facility Type:** Aluminum Rolling, Casting and Extruding Industry

Comments 1: FIP1912, FIP1922 - vacant lot

Comments 2:

**Generator Number:** 

Storage Tanks: 2 UST - contents unspecified - tanks appear to be in center of building

HL References 1: S.1958, S.1961, S.1966-65, M.1958, M.1961, M.1964, M.1900, M.1910, M.1920, M.1930, M.1940, M.1948, M.1950,

 $M.1956,\,M.1960,\,M.1970,\,M.1980;\,FIP1912-133-900,vol2;\,FIP1922-133-900,vol2;\,FIP1948-\,311-9000;\,FIP1948-\,311-9000;\,FIP1948-\,311-9000;\,FIP1948-\,311-9000;\,FIP1948-\,311-9000;\,FIP1948-\,311-9000;\,$ 

FIP1956-311-1-900

**HL References 2:** 

**HL References 3:** 

NAICS	SIC
332113	296
331420	297
331317	296
331529	296

**Company Name Year of Operation** 

J. Robinson and Son c. 1948-1970

MAP Report Ver: 1 Page 2 of 2



## Area #23 Activity Numbers



HLUI ID: \_\_6790AX

Report:

RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 10:25:29

AREA (Square Metres): 153.017

Study YearPINMulti-NAICMultiple Activities2005040350007NN

Activity ID: 11811 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s):

Related PINS: 040350007

Name: ROY'S UPHOLSTERY

Address: 282 ARMSTRONG STREET,

Facility Type: Other Machinery, Equipment and Supplies, Wholesale

Comments 1: Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1:

HL References 2:

HL References 3: 2005 Select Phone

NAICS SIC

811420 0

Company Name Year of Operation

ROY'S UPHOLSTERY c. 2001

ROY'S UPHOLSTERY c. 2005

MAP Report Ver: 1 Page 1 of 1



## Area #24 Activity Numbers



Report:

Run On:

RPTC\_OT\_DEV0122

HLUI ID: \_\_67999M

22 Jul 2020 at: 10:26:11

AREA (Square Metres): 481.915

Study YearPINMulti-NAICMultiple Activities2005040350062NN

Activity ID: 2647 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s):

Related PINS: 040350062

Name: CENTRAL TILE CO

Address: 92 HINTON AVENUE, OTTAWA

Facility Type: Interior and Finishing Work

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1: HL References 2:

**HL References 3:** 2001 Employment Survey

NAICS SIC

238340 0

Company Name Year of Operation

CENTRAL TILE CO c. 2001

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## Area #25 Activity Numbers



HLUI ID: \_\_679FAA

Report: Run On: RPTC\_OT\_DEV0122

22 Jul 2020 at: 10:27:02

AREA (Square Metres): 3533.911

**Study Year** PIN 040350069 1998

**Multi-NAIC** 

**Multiple Activities** 

Activity ID:

14688

Multiple PINS:

Ν

PIN Certainty:

Previous Activity ID(s):

5065

Related PINS:

040350069

Name:

VOGUE BRASSIERE INC.

Address:

7 HINTON AVENUE, OTTAWA

Facility Type:

Children's Clothing Industry

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1:

SC98

HL References 2:

HL References 3:

2001 Employment Survey

**NAICS** 

SIC

0

249

315231

0

**Company Name** 

**Year of Operation** 

VOGUE BRASSIERE INC.

c. 2001

Vogue Brassiere Inc.

c. 1998

MAP Report Ver: 1 Page 1 of 4



HLUI ID: \_\_679FAA

AREA (Square Metres): 3533.911

RPTC\_OT\_DEV0122 Report:

Run On: 22 Jul 2020 at: 10:27:02

**PIN** 040350069 **Study Year Multi-NAIC Multiple Activities** 1998

14915 Ν **Activity ID:** Multiple PINS:

**PIN Certainty:** Previous Activity ID(s):

Women's Clothing Industries

040350069 Related PINS:

Name: WONDER FORM DESSOUS INC. Address: 7 HINTON AVENUE NORTH, Facility Type:

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks: HL References 1:

**HL References 2:** 

HL References 3: 2005 Select Phone

**NAICS** SIC

315232 0

**Company Name Year of Operation** 

WONDER FORM DESSOUS INC. c. 2005

MAP Report Ver: 1 Page 2 of 4



HLUI ID: \_\_679FAA

AREA (Square Metres): 3533.911

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 10:27:02

Study Year PIN Multi-NAIC Multiple Activities 998 040350069 Y Multiple Activities

Activity ID: 3087 Multiple PINS: N

PIN Certainty: 2 Previous Activity ID(s): 1029

Related PINS: 040350069

Name: CAPITAL WIRE CLOTH MANUFACTURING CO. LIMITED

Address: 1 HINTON AVENUE, OTTAWA

Facility Type: Other Machinery and Equipment Industries

Comments 1: Manufacturers of fourdrinier and cylinder wire cloth for the pulp and paper industry.

Comments 2:

**Generator Number:** 

Storage Tanks:

**HL References 1:** M. 1900-M.1980, M.1970, M.1971, S.1970/71, S.1958, S.1961, S.1964-65; FIP1912-133-896,vol2;

FIP1922-133-896,vol2; FIP1948-311-896; FIP1956-311-1-896

**HL References 2:** 

**HL References 3:** 

NAICS	SIC
332619	305
336510	319
333611	319
331222	305
333299	319
336211	319
333220	319
335990	319
332611	309
335120	309
334512	305
333910	319
332991	319
333130	319
333210	319
336120	319
332314	309
333120	319
333990	305
333110	319
333291	319

Company Name Year of Operation

Capital Wire Cloth Manufacturing Co. Ltd. c. 1912-1971

MAP Report Ver: 1 Page 3 of 4



HLUI ID: \_\_679FAA

AREA (Square Metres): 3533.911

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 10:27:02

Study YearPINMulti-NAICMultiple Activities1998040350069YY

Activity ID: 3088 Multiple PINS: Y

PIN Certainty: 2 Previous Activity ID(s): 3445

**Related PINS:** 040340191

Name: CAPITAL WIRE CLOTH MANUFACTURING CO. LIMITED

Address: 4 HAMILTON AVENUE, OTTAWA

Facility Type: Wire and Wire Products Industries

Comments 1: Unit 2

Comments 2:

**Generator Number:** 

Storage Tanks:

**HL References 1:** M.1900, M.1910, M.1920, M.1930, M.1940, M.1950

HL References 2: HL References 3:

NAICS SIC

333990 305

332619 305

331222 305

334512 305

Company Name Year of Operation

Capital Wire Cloth Manufacturing Co. Ltd. c. 1920

MAP Report Ver: 1 Page 4 of 4



## Area #26 Activity Numbers



Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 10:28:09

HLUI ID: \_\_679FUT
AREA (Square Metres): 1768.682

Study Year PIN Multi-NAIC Multiple Activities
1998 040350144 Y

Ν

Multiple PINS:

PIN Certainty: 1 Previous Activity ID(s): 180

**Related PINS:** 040350144

Name: ONTARIO HUGHES-OWENS CO. LIMITED

Address: 3 HAMILTON AVENUE, OTTAWA

Facility Type: Machine Shop Industry

10404

Comments 1: No Hamilton St In 1900 - aeronautical, industrial instrument manufacture - tool rooms, machine shops,

offices & warehouse FIP1912 - lists Gow & Baylis lumber yard Honeywell Limited Generator

#ON0144004 (waste generator)

Comments 2:

**Activity ID:** 

**Generator Number:** 

Storage Tanks:

HL References 1: M.1900, M.1910, M.1920, M.1930, M.1940, M.1948, M.1950, M.1956, M.1958, M.1961, M.1964; S.1958, S.1961,

S.1964-65; FIP1912-133-897,vol2; FIP1922-133-897,vol2; FIP1948-311-897; FIP1956-311-1-897; PID1994

HL References 2:

**HL References 3:** 

NAICS	SIC
336310	308
333619	308
333511	306
336410	321
332710	308
336350	308
332510	306
333519	306
336320	321

Company Name Year of Operation

Honeywell Limited c. 1994

Ontario Hughes-Owens Co. Ltd c. 1948-1950

Sperry Gyroscope Ottawa c. 1956-1965

MAP Report Ver: 1 Page 1 of 4



**Study Year** 

1998

**CITY OF OTTAWA** 

HLUI ID: \_\_679FUT

AREA (Square Metres): 1768.682

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 10:28:09

PIN Multi-NAIC Multiple Activities Y

Activity ID: 6202 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 1060

**Related PINS:** 040350144

Name: GOW & BAYLIS

Address: 3 HAMILTON AVENUE, OTTAWA

Facility Type: Lumber and Building Materials, Wholesale

Comments 1: FIP1922 - vacant lot. FIP1948 - Hughes Owens Ont. Co. Ltd. FIP1956 - Sperry Gyroscope Ottawa

Ltd.

Comments 2:

**Generator Number:** 

Storage Tanks:

**HL References 1:** FIP1912-133-897,vol2. FIP1922-133-897,vol2. FIP1948-311-897. M.1948, M.1956.

HL References 2:

**HL References 3:** 

NAICS	SIC
416320	563
444120	563
444110	563
416340	563
444190	563
416310	563

Company Name Year of Operation

Gow & Baylis c. 1912

MAP Report Ver: 1 Page 2 of 4



HLUI ID: \_\_679FUT

AREA (Square Metres): 1768.682

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 10:28:09

Study Year PIN Multi-NAIC Multiple Activities
1998 040350144 Y Y

Activity ID: 6753 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s):

**Related PINS:** 040350144

Name: HONEYWELL LIMITED

Address: 3 HAMILTON AVENUE, OTTAWA

Facility Type: Aircraft and Aircraft Parts Industry

Comments 1: SPERRY AEROSPACE DIVISION

Comments 2:

Generator Number: ON0144004

Storage Tanks:

HL References 1: HL References 2:

HL References 3: 2000 PID

NAICS SIC 336410 0 336320 0

Company Name Year of Operation

HONEYWELL LIMITED c. 2000
HONEYWELL LIMITED c. 2003

MAP Report Ver: 1 Page 3 of 4



HLUI ID: \_\_679FUT

AREA (Square Metres): 1768.682

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 10:28:09

Study Year PIN Multi-NAIC Multiple Activities
1998 040350144 Y Y

Activity ID: 7164 Multiple PINS: Y

PIN Certainty: 2 Previous Activity ID(s): 181

**Related PINS:** 040350144

Name: J.P. PORTER AND SONS CO. LIMITED

Address: 5 HAMILTON AVENUE, OTTAWA

Facility Type: Other Wood Industries

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

**HL References 1:** M.1900, M.1910, M.1920, M.1930, M.1940, M.1950

HL References 2: HL References 3:

Company Name Year of Operation

J.P. Porter and Sons Co. Ltd c. 1950

MAP Report Ver: 1 Page 4 of 4



# Area #27 Activity Numbers



Report:

RPTC\_OT\_DEV0122

HLUI ID: \_\_679EC4

Run On:

22 Jul 2020 at: 10:29:13

AREA (Square Metres): 885.474

**Study Year** PIN

040350145

**Multi-NAIC** 

**Multiple Activities** 

1998

13246

Multiple PINS:

Υ

**Activity ID:** 

Previous Activity ID(s):

3158

Related PINS:

**PIN Certainty:** 

040350145

Name:

STUBBY BEVERAGES

Address:

233 ARMSTRONG STREET, OTTAWA

Facility Type:

Soft Drink Industry

Comments 1:

Comments 2:

Storage Tanks:

**Generator Number:** 

HL References 1:

M.1900, M.1910, M.1920, M.1930, M.1940, M.1950M.1920, M.1948, M.1956; FIP1901-KEY,vol1;

FIP1912-133-897,vol2; FIP1922-133-897,vol2; FIP1948-311-897; FIP1956-311-1-897

**HL References 2:** 

**HL References 3:** 

**NAICS** 

SIC

312120

111

**Company Name** 

**Year of Operation** 

Stubby Beverages

c. 1948-1950

MAP Report Ver: 1 Page 1 of 5



HLUI ID: \_\_679EC4

AREA (Square Metres): 885.474

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 10:29:13

Study Year PIN Multi-NAIC Multiple Activities 998 040350145 Y Multiple Activities

Activity ID: 553 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s):

**Related PINS:** 040350145

Name: ADD ELECTRONICS INC.

Address: 233 ARMSTRONG STREET, OTTAWA

Facility Type: Appliance, Television, Radio and Stereo Stores

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks: HL References 1:

HL References 2:

HL References 3: 2001 Employment Survey

NAICS SIC

443110 0

Company Name Year of Operation

ADD ELECTRONICS INC. c. 2001

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1998

#### **CITY OF OTTAWA**

HLUI ID: \_\_679EC4

AREA (Square Metres): 885.474

RPTC\_OT\_DEV0122 Report:

Run On: 22 Jul 2020 at: 10:29:13

PIN **Study Year Multi-NAIC Multiple Activities** 040350145

Υ 7164 **Activity ID:** Multiple PINS:

2 181 **PIN Certainty:** Previous Activity ID(s):

Related PINS: 040350144

Name: J.P. PORTER AND SONS CO. LIMITED

Address: 5 HAMILTON AVENUE, OTTAWA

Facility Type: Other Wood Industries

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1: M.1900, M.1910, M.1920, M.1930, M.1940, M.1950

**HL References 2: HL References 3:** 

**Company Name Year of Operation** 

J.P. Porter and Sons Co. Ltd c. 1950

MAP Report Ver: 1 Page 3 of 5



HLUI ID: \_\_679EC4

AREA (Square Metres): 885.474

Run On:

Report:

22 Jul 2020 at: 10:29:13

RPTC\_OT\_DEV0122

AREA (Square Metres). 005.474

Study Year PIN Multi-NAIC Multiple Activities
1998 040350145 Y Y

Activity ID: 8848 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s):

Related PINS: 040350145

Name: MILLAR DOUG PHOTOGRAPHY
Address: 7 HAMILTON AVENUE, OTTAWA

Facility Type: Photographers

Comments 1:

Comments 2:

Generator Number:

Storage Tanks: HL References 1: HL References 2:

**HL References 3**: 2001 Employment Survey

NAICS SIC

541920 0

Company Name Year of Operation

MILLAR DOUG PHOTOGRAPHY c. 2001

MAP Report Ver: 1 Page 4 of 5



**Study Year** 

1998

**CITY OF OTTAWA** 

HLUI ID: \_\_679EC4

AREA (Square Metres): 885.474

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 10:29:13

PIN Multi-NAIC Multiple Activities Y

Activity ID: 9964 Multiple PINS: N

PIN Certainty: 2 Previous Activity ID(s): 4368

**Related PINS:** 040350145

Name: OTTAWA SHOE CO. LIMITED

Address: 233 ARMSTRONG STREET, OTTAWA

Facility Type: Leather and Allied Products Industries

Comments 1: - NE corner of Armstrong & Hamilton Ave. M. 1948 - lists bottler FIP1912, FIP1922 - vacant lot

Comments 2:

**Generator Number:** 

Storage Tanks:

**HL References 1:** M.1948, M.1956; FIP1912-133-897,vol2; FIP1922-133-897,vol2; FIP1948-311-897

HL References 2:

**HL References 3:** 

NAICS	SIC
316110	171
316210	171
321999	171
316990	171
332999	171

Company Name Year of Operation

Ottawa Shoe Co. Ltd. c. 1956

MAP Report Ver: 1 Page 5 of 5



Area #28 Activity Numbers



Report:

RPTC\_OT\_DEV0122

HLUI ID: \_\_679DDC

Run On:

22 Jul 2020 at: 10:36:04

AREA (Square Metres): 474.736

**Study Year** PIN

**Multi-NAIC** 040350146

**Activity ID:** 

13246

Multiple PINS:

**Multiple Activities** 

**PIN Certainty:** 

1998

Previous Activity ID(s):

3158

Υ

Related PINS:

040350145

Name:

STUBBY BEVERAGES

Address:

233 ARMSTRONG STREET, OTTAWA

Facility Type:

Soft Drink Industry

Comments 1:

Comments 2:

**Generator Number:** Storage Tanks:

HL References 1:

M.1900, M.1910, M.1920, M.1930, M.1940, M.1950M.1920, M.1948, M.1956; FIP1901-KEY,vol1;

FIP1912-133-897,vol2; FIP1922-133-897,vol2; FIP1948-311-897; FIP1956-311-1-897

**HL References 2:** 

**HL References 3:** 

**NAICS** 

SIC

312120

111

**Company Name** 

**Year of Operation** 

Stubby Beverages

c. 1948-1950

MAP Report Ver: 1 Page 1 of 1



## Area #29 Activity Numbers



Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 10:37:17

HLUI ID: \_\_679EI3

AREA (Square Metres): 510.222

Multiple Activities **Study Year** PIN **Multi-NAIC** 040940267 1998

Activity ID: 12455 Multiple PINS: Ν

PIN Certainty: Previous Activity ID(s): 1728

040940267 Related PINS:

Name: SHERLEY CONTROLS LIMITED Address: 340 HINCHEY AVENUE, OTTAWA

Facility Type: Electrical Industrial Equipment Industries

Comments 1: Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1: M.1970, M.1971, S.1970/71

HL References 2: **HL References 3:** 

,
7
7
,

**Company Name Year of Operation** 

Sherley Controls Ltd. c. 1970-1971

MAP Report Ver: 1 Page 1 of 2



HLUI ID: \_\_679EI3

AREA (Square Metres): 510.222

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 10:37:17

Study Year PIN Multi-NAIC Multiple Activities
1998 040940267 Y Multiple Activities

Activity ID: 13212 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s):

**Related PINS:** 040940267

Name: STELLAR CERAMICS

Address: 340 HINCHEY AVENUE, OTTAWA

Facility Type: Lumber and Building Materials, Wholesale

Comments 1: Comments 2:

Generator Number:

Storage Tanks: HL References 1:

HL References 2:

HL References 3: 2001 Employment Survey

**NAICS SIC** 444190 0

Company Name Year of Operation

STELLAR CERAMICS c. 2001

MAP Report Ver: 1 Page 2 of 2



## Area #30 Activity Numbers



Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 10:38:03

HLUI ID: \_\_679CCW

AREA (Square Metres): 296.990

Study Year PIN Multi-NAIC Multiple Activities
1998 040940238 Y Y

ı

Activity ID: 13937 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 5197

**Related PINS:** 040940238

Name: UNNAMED LUMBER COMPANY
Address: 180 ARMSTRONG STREET, OTTAWA

Facility Type: Sawmill, Planing Mill and Shingle Mill Products Industries

Comments 1:

Comments 2:

Generator Number:

Storage Tanks:

**HL References 1:** FIP1901-112-822,vol2; FIP1912-115-822,vol2; FIP1922-115-822,vol2; FIP1948-314-822; FIP1956-314-822,vol3;

M.1948, M.1955, M.1963

**HL References 2:** 

**HL References 3:** 

NAICS	SIC
416320	563
444190	563
321112	251
321111	251
444120	563
416310	563
321919	251
416340	563
444110	563
321920	251

Company Name Year of Operation

Unnamed Lumber Company c. 1948-1956

MAP Report Ver: 1 Page 1 of 3



**Study Year** 

1998

#### **CITY OF OTTAWA**

HLUI ID: \_\_679CCW

AREA (Square Metres): 296.990

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 10:38:03

PIN Multi-NAIC Multiple Activities
040940238 Y Y

Activity ID: 5176 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 3621

**Related PINS:** 040940238

Name: EDDY'S BODY SHOP

Address: 180 ARMSTRONG STREET, OTTAWA

Facility Type: Motor Vehicle Repair Shops

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

**HL References 1:** M.1970, M.1980, M.1990

HL References 2: HL References 3:

NAICS SIC

811121 635 811112 635 811119 635

Company Name Year of Operation

Eddy's Body Shop c. 1970-1990

MAP Report Ver: 1 Page 2 of 3



Report:

Run On:

RPTC\_OT\_DEV0122

22 Jul 2020 at: 10:38:03

HLUI ID: \_\_679CCW

AREA (Square Metres): 296.990

PIN **Study Year Multi-NAIC Multiple Activities** 040940238 1998

9904 Ν **Activity ID:** Multiple PINS:

**PIN Certainty:** 1 Previous Activity ID(s):

Related PINS: 040940238

Name: OTTAWA UPHOLSTERY

Address: 1 MCCORMICK STREET, OTTAWA

Facility Type: Other Machinery, Equipment and Supplies, Wholesale

Comments 1:

Comments 2:

**Generator Number:** ON2687200

Storage Tanks:

HL References 1:

**HL References 2:** 

2003 PID **HL References 3:** 

**NAICS** SIC

811420 0

**Company Name Year of Operation** 

OTTAWA UPHOLSTERY c. 2001

OTTAWA UPHOLSTERY c. 2003

OTTAWA UPHOLSTERY c. 2005

MAP Report Ver: 1 Page 3 of 3



# Area #31 Activity Numbers



Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 10:38:57

HLUI ID: \_\_679ERP

AREA (Square Metres): 598.470

Study Year PIN Multi-NAIC

1998 040940237

'

Multiple Activities

Activity ID: 6532 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 179

**Related PINS:** 040940237

Name: GRANT ST GARAGE (1974) LIMITED

Address: 1 GRANT STREET, OTTAWA
Facility Type: Motor Vehicles, Wholesale

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks: One (1) UST (gasoline) in FIP1948/1956.

HL References 1: M.1900, M.1910, M.1920, M.1930, M.1940, M.1948, M.1950, M.1955, M.1960, M.1970, M.1980;

FIP1901-112-822,vol2; FIP1912-115-822,vol2; FIP1922-112-822,vol2; FIP1948-314-822,vol3;

FIP1956-314-822,vol3; SC98

HL References 2:

HL References 3: 2005 Property Assessment

NAICS	SIC
811111	0
811112	0
811199	0
811112	635
811121	0
811119	635
811119	0
811121	635

Company Name Year of Operation

Grant Street Garage c. 1948-1998

GRANT ST GARAGE (1974) LIMITED c. 2005

GRANT ST GARAGE (1974) LIMITED c. 2001

MAP Report Ver: 1 Page 1 of 1



# Area #32 Activity Numbers



HLUI ID: \_\_679FQ0

Report: Run On: RPTC\_OT\_DEV0122

22 Jul 2020 at: 10:40:46

AREA (Square Metres): 1530.446

AREA (Square Wetres). 1550.44

Study Year PIN Multi-NAIC Multiple Activities
1998 040940215 Y Multi-NAIC Y

Activity ID: 14526 Multiple PINS: Y

PIN Certainty: 2 Previous Activity ID(s): 5199

**Related PINS:** 040940215

Name: UNNAMED SERVICE STATION

Address: 1149 WELLINGTON STREET, OTTAWA

Facility Type: Gasoline Service Stations

Comments 1: m. 1963 - lists Bob's Esso @ # 1141

Comments 2:

**Generator Number:** 

Storage Tanks: 2 UST - gasoline

**HL References 1:** FIP1901-112-827,vol2; FIP1912-115-827,vol2; FIP1922-115-827,vol2; FIP1948-314-827; FIP1956-314-827,vol3;

M.1963

**HL References 2:** 

**HL References 3:** 

IC
35
33
35
35
33
33

Company Name Year of Operation

Unnamed Service Station c. 1956-1963

MAP Report Ver: 1 Page 1 of 2



HLUI ID: \_\_679FQ0

Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 10:40:46

AREA (Square Metres): 1530.446

Study Year PIN Multi-NAIC Multiple Activities
1998 040940215 Y Multi-NAIC Y

Activity ID: 14722 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 303

**Related PINS:** 040940215

Name: WEST END TIRE & VULCANIZING SHOP
Address: 1141 WELLINGTON STREET, OTTAWA

Facility Type: Other Rubber Products Industries

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1: FIP1912-115-827,vol2. FIP1922-115-827,vol2. FIP1948-314-827. M.1900, M.1910, M.1920, M.1930, M.1940,

M.1950., M.1948., M.1960, M.1970, M.1980

**HL References 2:** 

**HL References 3:** 

NAICS	SIC
339110	159
811119	635
322220	159
493130	479
447190	633
811199	633
811121	635
339990	159
811112	635
326290	159
447110	633
493190	479
493120	479

Company Name Year of Operation

Bob's Esso Service Station c. 1960

West End Tire & Vulcanizing Shop c. 1948-1950

MAP Report Ver: 1 Page 2 of 2



Area #33 Activity Numbers



Report: Run On: RPTC\_OT\_DEV0122

HLUI ID: \_\_679F4D

22 Jul 2020 at: 10:42:47

AREA (Square Metres): 2521.766

**Study Year** PIN

**Multi-NAIC Multiple Activities** 040940216 1998

14526 Υ **Activity ID:** Multiple PINS:

**PIN Certainty:** 2 Previous Activity ID(s): 5199

Related PINS: 040940215

Name: **UNNAMED SERVICE STATION** 

Address: 1149 WELLINGTON STREET, OTTAWA

Facility Type: Gasoline Service Stations

Comments 1: m. 1963 - lists Bob's Esso @ # 1141

Comments 2:

**Generator Number:** 

Storage Tanks: 2 UST - gasoline

HL References 1: FIP1901-112-827,vol2; FIP1912-115-827,vol2; FIP1922-115-827,vol2; FIP1948-314-827; FIP1956-314-827,vol3;

M.1963

HL References 2:

**HL References 3:** 

NAICS	SIC
811121	635
447190	633
811112	635
811119	635
447110	633
811199	633

**Company Name Year of Operation** 

Unnamed Service Station c. 1956-1963

MAP Report Ver: 1 Page 1 of 2



HLUI ID: \_\_679F4D

AREA (Square Metres): 2521.766

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 10:42:47

Study Year PIN Multi-NAIC Multiple Activities
1998 040940216 Y Multi-NAIC Y

Activity ID: 4384 Multiple PINS: Y

PIN Certainty: 2 Previous Activity ID(s): 1406

**Related PINS:** 040940216

Name: DEPARTMENT OF NATIONAL DEFENSE
Address: 1153 WELLINGTON STREET, OTTAWA

Facility Type: Defence Services

Comments 1: Rectory at this location in 1950

Comments 2:

**Generator Number:** 

Storage Tanks:

**HL References 1:** M.1900, M.1910, M.1920, M.1930, M.1940, M.1950

HL References 2: HL References 3:

 NAICS
 SIC

 493120
 479

 493190
 479

 493130
 479

 911110
 811

Company Name Year of Operation

Department of National Defense c. 1940

MAP Report Ver: 1 Page 2 of 2



# Area #34 Activity Numbers



Report:

RPTC\_OT\_DEV0122

HLUI ID: \_\_679F7Z

Run On:

22 Jul 2020 at: 10:43:56

AREA (Square Metres): 2837.637

Study Year PIN Multi-NAIC Multiple Activities
1998 040940218 Y Y

Activity ID: 10517 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s):

**Related PINS:** 040940218

Name: PERRY J R ELECTRONICS LIMITED
Address: 1171 WELLINGTON STREET, OTTAWA

Facility Type: Electrical and Electronic Machinery, Equipment and Supplies, Wholesale

Comments 1: Comments 2:

Generator Number: Storage Tanks:

HL References 1: HL References 2:

HL References 3: 2001 Employment Survey

NAICS SIC

811210 0

Company Name Year of Operation

PERRY J R ELECTRONICS LIMITED c. 2001

MAP Report Ver: 1 Page 1 of 3



HLUI ID: \_\_679F7Z

AREA (Square Metres): 2837.637

Report:

RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 10:43:56

Study Year PIN Multi-NAIC Multiple Activities
1998 040940218 Y Y

Activity ID: 4384 Multiple PINS: Y

PIN Certainty: 2 Previous Activity ID(s): 1406

**Related PINS:** 040940216

Name: DEPARTMENT OF NATIONAL DEFENSE
Address: 1153 WELLINGTON STREET, OTTAWA

Facility Type: Defence Services

Comments 1: Rectory at this location in 1950

Comments 2:

**Generator Number:** 

Storage Tanks:

**HL References 1:** M.1900, M.1910, M.1920, M.1930, M.1940, M.1950

HL References 2: HL References 3:

 NAICS
 SIC

 493120
 479

 493190
 479

 493130
 479

 911110
 811

Company Name Year of Operation

Department of National Defense c. 1940

MAP Report Ver: 1 Page 2 of 3



HLUI ID: \_\_679F7Z

AREA (Square Metres): 2837.637

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 10:43:56

Study Year PIN Multi-NAIC Multiple Activities
1998 040940218 Y Y

Activity ID: 942 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s):

**Related PINS:** 040940218

Name: A FIRST CHOICE LOCKSMITHS INC.
Address: 1163 WELLINGTON STREET, OTTAWA

Facility Type: Recreational Vehicle Dealers (where servicing is present)

Comments 1: Comments 2:

Generator Number: Storage Tanks:

HL References 1:

HL References 3: 2001 Employment Survey

**NAICS SIC** 811490 0

Company Name Year of Operation

A FIRST CHOICE LOCKSMITHS INC. c. 2001

MAP Report Ver: 1 Page 3 of 3



# Area #35 Activity Numbers



Report:

RPTC\_OT\_DEV0122

HLUI ID: \_\_679FUA

Run On:

22 Jul 2020 at: 10:45:08

AREA (Square Metres): 1799.072

**Study Year** 1998

PIN 155760000 **Multi-NAIC** 

**Multiple Activities** 

Activity ID:

10925

Multiple PINS:

Ν

Previous Activity ID(s): 2342

Related PINS:

**PIN Certainty:** 

155760000

Name:

PARKDALE SHELL SERVICE

Address:

1175 WELLINGTON STREET, OTTAWA

Facility Type:

Gasoline Service Stations

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

M.1960, M.1970, M.1980

HL References 1: HL References 2:

**HL References 3:** 

**NAICS** 

447110 633 633 811199 447190 633

SIC

**Company Name** 

**Year of Operation** 

Parkdale Shell Service

c. 1980

MAP Report Ver: 1 Page 1 of 1



# Area #36 Activity Numbers



Report:

RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 10:46:06

HLUI ID: \_\_679FJD

AREA (Square Metres): 1208.793

Study YearPINMulti-NAICMultiple Activities1998040940220YN

Activity ID: 12818 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 2455

**Related PINS:** 040940220

Name: ST. GERMAIN ERNEST & SON
Address: 383 PARKDALE AVENUE, OTTAWA

Facility Type: Exterior Close In Work

Comments 1: This company is listed at 383A in FIP1956.

Comments 2: Unsure of address

**Generator Number:** 

Storage Tanks:

**HL References 1:** M.1955; FIP1901-112-827,vol2; FIP1912-115-827,vol2; FIP1922-115-827,vol2; FIP1948-314-827,vol3;

FIP1956-314-827,vol3.

**HL References 2:** 

**HL References 3:** 

NAICS	SIC
238160	423
238150	423
238140	423
238310	423

Company Name Year of Operation

St. Germain Ernest & Son c. 1955-1956

MAP Report Ver: 1 Page 1 of 1



# Area #37 Activity Numbers



Report:

RPTC\_OT\_DEV0122

HLUI ID: \_\_679GMK

Run On:

22 Jul 2020 at: 10:47:20

**Multiple Activities** 

AREA (Square Metres): 5723.051

**Study Year** PIN **Multi-NAIC** 040350148

1671 Υ **Activity ID:** Multiple PINS:

**PIN Certainty:** 2 Previous Activity ID(s): 226

040350148 Related PINS:

Name: BILL BROWNLEE SERVICE STATION Address: 380 PARKDALE AVENUE, OTTAWA

Facility Type: Gasoline Service Stations

Comments 1:

1998

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1: M.1900, M.1910, M.1920, M.1930, M.1940, M.1950

HL References 2: **HL References 3:** 

**NAICS** SIC 447190 633 633 811199 447110 633

**Company Name Year of Operation** 

Bill Brownlee Service Station c. 1950

MAP Report Ver: 1 Page 1 of 3



HLUI ID: \_\_679GMK

AREA (Square Metres): 5723.051

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 10:47:20

Study Year PIN Multi-NAIC Multiple Activities
1998 040350148 Y Y

Activity ID: 3338 Multiple PINS: Y

PIN Certainty: 1 Previous Activity ID(s): 3161

**Related PINS:** 040350148

Name: COMET CLEANERS

Address: 380 PARKDALE AVENUE, OTTAWA

Facility Type: Laundries and Cleaners

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

**HL References 1:** M.1960, M.1970, M.1980

HL References 2: HL References 3:

 NAICS
 SIC

 812320
 972

 812310
 972

 812330
 972

 561740
 972

Company Name Year of Operation

Comet Cleaners c. 1960

MAP Report Ver: 1 Page 2 of 3



HLUI ID: \_\_679GMK

AREA (Square Metres): 5723.051

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 10:47:20

Study YearPINMulti-NAICMultiple Activities1998040350148YY

Activity ID: 6201 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 474

**Related PINS:** 040350148

Name: GOW & BAYLIS

Address: 140 PARKDALE AVENUE, OTTAWA

Facility Type: Lumber and Building Materials, Wholesale

Comments 1: Property is the whole block bounded by Parkdale, Hamilton, Armstrong, & the laneway.

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1: M.1900, M.1910, M.1920, M.1930, M.1940, M.1950; FIP1901-134-1043,voi2. FIP1912-134-1043,voi2.

FIP1922-134-1043,vol2. M.1912. M.1921.

**HL References 2:** 

**HL References 3:** 

NAICS	SIC
321911	254
416310	563
321919	251
416340	563
337110	254
321112	251
321992	254
416320	563
444120	563
321215	254
321920	251
444190	563
321111	251
444110	563

Company Name Year of Operation

Gow & Baylis c. 1910-1912

MAP Report Ver: 1 Page 3 of 3



Area #38 Activity Numbers



Report: Run On: RPTC\_OT\_DEV0122

HLUI ID: \_\_679GVA

22 Jul 2020 at: 10:48:50

AREA (Square Metres): 309.361

**Study Year** PIN

**Multi-NAIC Multiple Activities** 040350202 1998

**Activity ID:** 1671 Υ Multiple PINS:

**PIN Certainty:** 2 Previous Activity ID(s): 226

040350148 Related PINS:

Name: BILL BROWNLEE SERVICE STATION Address: 380 PARKDALE AVENUE, OTTAWA

Facility Type: Gasoline Service Stations

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1: M.1900, M.1910, M.1920, M.1930, M.1940, M.1950

HL References 2: **HL References 3:** 

**NAICS** SIC 447190 633 633 811199 447110 633

**Company Name Year of Operation** 

Bill Brownlee Service Station c. 1950

MAP Report Ver: 1 Page 1 of 1



Area #39 Activity Numbers



Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 10:49:32

HLUI ID: \_\_679EF3

AREA (Square Metres): 996.822

Study YearPINMulti-NAICMultiple Activities1998040350149YY

Ν

c. 2001

Activity ID: 2225 Multiple PINS:

PIN Certainty: 1 Previous Activity ID(s): 2079

**Related PINS:** 040350149

Name: PARKDALE SUNOCO FUNFOOD
Address: 390 PARKDALE AVENUE, OTTAWA

Facility Type: Gasoline Service Stations

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

**HL References 1:** M.1960, M.1970, M.1980; SC98

HL References 2:

HL References 3: 2005 Property Assessment

NAICS	SIC
811199	633
447190	0
447110	0
447190	633
447110	633

PARKDALE SUNOCO FUNFOOD

# Company NameYear of OperationPARKDALE SUNOCO FUNFOODc. 2005Parkdale Sunoco Service Centre and Self Servec. 1998Alec's Sunoco Service Stationc. 1970Brownlee Service Stationc. 1960

MAP Report Ver: 1 Page 1 of 3



**Study Year** 

1998

**CITY OF OTTAWA** 

HLUI ID: \_\_679EF3

AREA (Square Metres): 996.822

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 10:49:32

PIN Multi-NAIC Multiple Activities Y

Activity ID: 3338 Multiple PINS: Y

PIN Certainty: 1 Previous Activity ID(s): 3161

**Related PINS:** 040350148

Name: COMET CLEANERS

Address: 380 PARKDALE AVENUE, OTTAWA

Facility Type: Laundries and Cleaners

Comments 1:

Comments 2:

Generator Number:

Storage Tanks: HL References 1:

nces 1: M.1960, M.1970, M.1980

HL References 2: HL References 3:

 NAICS
 SIC

 812320
 972

 812310
 972

 812330
 972

 561740
 972

Company Name Year of Operation

Comet Cleaners c. 1960

MAP Report Ver: 1 Page 2 of 3



**Study Year** 

#### **CITY OF OTTAWA**

**Multi-NAIC** 

HLUI ID: \_\_679EF3

RPTC\_OT\_DEV0122

Report: Run On:

22 Jul 2020 at: 10:49:32

**Multiple Activities** 

040350149 1998

AREA (Square Metres): 996.822

5967 Υ **Activity ID:** Multiple PINS:

PIN

2 5702 **PIN Certainty:** Previous Activity ID(s):

040350149 Related PINS:

Name: G + K AUTO SERVICE

Address: WELLINGTON STREET, OTTAWA

Facility Type: Gasoline Service Stations

Comments 1: 1181 to 1185

Comments 2:

**Generator Number:** 

Storage Tanks: FIP1948, FIP1956- Three USTs in south west corner of property

HL References 1: M.1949, M.1957; FIP1912-134-1043, Vol2; FIP1922-134-1043, Vol2; FIP1948-313-1043; FIP1956-313-1-1043

**HL References 2:** 

**HL References 3:** 

NAICS	SIC
447110	633
811199	633
811121	635
811112	635
811119	635
447190	633

**Company Name Year of Operation** 

G + K Auto Service c. 1948-1957

MAP Report Ver: 1 Page 3 of 3



Area #40 Activity Numbers



Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 10:51:24

HLUI ID: \_\_679EOO

AREA (Square Metres): 569.076

tudy Year PIN

**Study Year**1998 **PIN**040350150

Multi-NAIC

Multiple Activities

Activity ID:

5967

Multiple PINS:

PIN Certainty:

2

Previous Activity ID(s):

5702

Υ

Related PINS:

040350149

Name:

G + K AUTO SERVICE

Address:

WELLINGTON STREET, OTTAWA

Facility Type:

Gasoline Service Stations

Comments 1:

1181 to 1185

Comments 2:

Generator Number:

Storage Tanks:

FIP1948, FIP1956- Three USTs in south west corner of property

HL References 1:

M.1949, M.1957; FIP1912-134-1043, Vol2; FIP1922-134-1043, Vol2; FIP1948-313-1043; FIP1956-313-1-1043

HL References 2:

**HL References 3:** 

NAICS	SIC
447110	633
811199	633
811121	635
811112	635
811119	635
447190	633

**Company Name** 

**Year of Operation** 

G + K Auto Service

c. 1948-1957

MAP Report Ver: 1 Page 1 of 2



**Study Year** 

1998

**CITY OF OTTAWA** 

HLUI ID: \_\_679EOO

AREA (Square Metres): 569.076

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 10:51:24

PIN Multi-NAIC Multiple Activities
040350150 Y Y Wultiple Activities

Activity ID: 6271 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s):

**Related PINS:** 040350150

Name: HABITAT FURNITURE

Address: 1191 WELLINGTON STREET, OTTAWA

Facility Type: Household Furniture Stores

Comments 1: Comments 2:

Generator Number: Storage Tanks:

HL References 1: HL References 2:

HL References 3: 2001 Employment Survey

NAICS SIC

442110 0

Company Name Year of Operation

HABITAT FURNITURE c. 2001

MAP Report Ver: 1 Page 2 of 2



# Area #41 Activity Numbers



Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 10:52:19

HLUI ID: \_\_679D50 AREA (Square Metres): 429.988

**Study Year** 

PIN 040350152 **Multi-NAIC** 

**Multiple Activities** 

**Activity ID:** 

1998

7378

Multiple PINS:

Ν

**PIN Certainty:** 

Previous Activity ID(s):

1666

Related PINS:

040350152

Name:

JOHN MARQUARDT PRINTING

**Commercial Printing Industries** 

Address:

1195 WELLINGTON STREET, OTTAWA

Facility Type:

Comments 1:

Comments 2:

**Generator Number:** 

ON1860500

Storage Tanks:

S.1970/71, M.1960, M.1970, M.1971, M.1980; PID1994

HL References 1: HL References 2:

2000 PID HL References 3:

NAICS	SIC
323116	0
323116	281
323115	281
323119	0
323114	281
323119	281

**Company Name Year of Operation** 

John Marquardt Printing

c. 1970-1994

JOHN MARQUARDT PRINTING

c. 2000

MAP Report Ver: 1 Page 1 of 1



Area #42 Activity Numbers



**Study Year** 

1998

**CITY OF OTTAWA** 

Report: Run On: RPTC\_OT\_DEV0122

22 Jul 2020 at: 11:00:48

HLUI ID: \_\_679E0H

AREA (Square Metres): 783.091

**Multiple Activities** PIN **Multi-NAIC** 040350138

Activity ID: 2543 Multiple PINS: Ν

PIN Certainty: Previous Activity ID(s):

040350138 Related PINS:

Name: **CAA NORTH & EAST ONTARIO** Address: 16 HAMILTON AVENUE, OTTAWA Facility Type:

Comments 1:

Other Motor Vehicle Services

Comments 2:

**Generator Number:** ON0890503

Storage Tanks:

HL References 1:

HL References 2:

2000 PID HL References 3:

**NAICS** SIC

488410 0

**Company Name Year of Operation** 

CAA NORTH & EAST ONTARIO c. 2000

MAP Report Ver: 1 Page 1 of 2



HLUI ID: \_\_679E0H

AREA (Square Metres): 783.091

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 11:00:48

Study YearPINMulti-NAICMultiple Activities1998040350138YY

Activity ID: 4345 Multiple PINS: Y

PIN Certainty: 2 Previous Activity ID(s): 1919

Related PINS: 040350137

Name: DAVIDSON FOUNDRY

Address: HAMILTON AVENUE, OTTAWA

Facility Type: Iron Foundries

Comments 1: FIP1948 - listed @ 16 no # 18 Hamilton M. 1949 - listed @ # 16

**Comments 2**: 16 to 18

**Generator Number:** 

Storage Tanks:

**HL References 1:** M.1900, M.1910, M.1920, M.1930, M.1940, M.1950, M.1958, M.1961, M.1964-65, S.1958, S.1961, S.1964-65;

FIP1912-134-1041,vol2; FIP1922-134-1041,vol2; FIP1948-313-1041; FIP1956-313-1-1041; M.1949, M.1957

**HL References 2:** 

**HL References 3:** 

NAICS SIC

332810 294 331511 294

Company Name Year of Operation

Davidson Foundry c. 1940-1965

Davidson and Crookes Foundry c. 1920-1930

MAP Report Ver: 1 Page 2 of 2



Area #43 Activity Numbers



Report:

RPTC\_OT\_DEV0122

HLUI ID: \_\_679D01

Run On:

22 Jul 2020 at: 11:01:46

AREA (Square Metres): 457.512

**Study Year** 1998

PIN 040350137 **Multi-NAIC** 

**Multiple Activities** 

**Activity ID:** 

14850

Multiple PINS:

Ν

**PIN Certainty:** 

Previous Activity ID(s):

185

Related PINS:

040350137

Name:

WIRING SERVICES LIMITED

Address:

20 HAMILTON AVENUE, OTTAWA

Hardware, Tool and Cutlery Industries

Facility Type: Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1:

M.1900, M.1910, M.1920, M.1930, M.1940, M.1950

HL References 2:

**HL References 3:** 

**NAICS** 

SIC

333511

306

332510

306

333519

306

**Company Name** 

**Year of Operation** 

Wiring Services Ltd

c. 1950

MAP Report Ver: 1 Page 1 of 5



HLUI ID: \_\_679D01

Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 11:01:46

AREA (Square Metres): 457.512

Study YearPINMulti-NAICMultiple Activities1998040350137YY

Activity ID: 2003 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 690

Related PINS: 040350137

Name: CANADA BRASS AND MACHINE WORKS

Address: 20 HAMILTON STREET, OTTAWA

Facility Type: Copper and Copper Alloy Rolling, Casting and Extruding Industry

Comments 1: Comments 2:

**Generator Number:** 

Storage Tanks:

**HL References 1:** M.1900, M.1910, M.1920, M.1930, M.1940, M.1950

HL References 2: HL References 3:

NAICS SIC

331420 297

Company Name Year of Operation

Canada Brass and Machine Works c. 1940

MAP Report Ver: 1 Page 2 of 5



HLUI ID: \_\_679D01

AREA (Square Metres): 457.512

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 11:01:46

Study YearPINMulti-NAICMultiple Activities1998040350137YY

Activity ID: 2897 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 184

Related PINS: 040350137

Name: CANADIAN UNDERFEED COAL BURNERS

Address: 20 HAMILTON AVENUE, OTTAWA

Facility Type: Other Storage and Warehousing Industries

Comments 1: Additional References: FIP1956-313/1-1041. FIP1922-134-041.vol.2. FIP1912-134-1041.vol.2.

FIP1948-313-1041. FIP1956-313/1-1041. FIP1922-134-041.vol.2. FIP1912-134-1041.vol.2. FIP1922

shows iron storage building at rear of property.

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1: M.1900, M.1910, M.1920, M.1930, M.1940, M.1949, M.1950, M.1957; FIP1948-313-1041.\*See Comments For More

References.

HL References 2:

**HL References 3:** 

....

NAICS	SIC
333413	307
333310	307
493120	479
493130	479
493190	479
333416	307

Company Name Year of Operation

Canadian Underfeed Coal Burners c. 1922-1950

MAP Report Ver: 1 Page 3 of 5



HLUI ID: \_\_679D01

AREA (Square Metres): 457.512

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 11:01:46

Study YearPINMulti-NAICMultiple Activities1998040350137YY

Activity ID: 4345 Multiple PINS: Y

PIN Certainty: 2 Previous Activity ID(s): 1919

**Related PINS:** 040350137

Name: DAVIDSON FOUNDRY

Address: HAMILTON AVENUE, OTTAWA

Facility Type: Iron Foundries

Comments 1: FIP1948 - listed @ 16 no # 18 Hamilton M. 1949 - listed @ # 16

**Comments 2**: 16 to 18

**Generator Number:** 

Storage Tanks:

**HL References 1:** M.1900, M.1910, M.1920, M.1930, M.1940, M.1950, M.1958, M.1961, M.1964-65, S.1958, S.1961, S.1964-65;

FIP1912-134-1041,vol2; FIP1922-134-1041,vol2; FIP1948-313-1041; FIP1956-313-1-1041; M.1949, M.1957

**HL References 2:** 

**HL References 3:** 

NAICS SIC

332810 294 331511 294

Company Name Year of Operation

Davidson Foundry c. 1940-1965

Davidson and Crookes Foundry c. 1920-1930

MAP Report Ver: 1 Page 4 of 5



**Study Year** 

1998

**CITY OF OTTAWA** 

HLUI ID: \_\_679D01

AREA (Square Metres): 457.512

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 11:01:46

PIN Multi-NAIC Multiple Activities Y

Activity ID: 6339 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 475

Related PINS: 040350137

Name: GERARD & STEWART

Address: 20 HAMILTON AVENUE, OTTAWA

Facility Type: Other Storage and Warehousing Industries

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

**HL References 1:** FIP1912,134-1041,vol2. FIP1922-134-1041,vol2. M.1921.

HL References 2:

**HL References 3:** 

NAICS	SIC
493120	479
493130	479
493190	479
336350	308
332710	308
333619	308
336310	308

Company Name Year of Operation

Gerard & Stewart c. 1922

MAP Report Ver: 1 Page 5 of 5



## Area #44 Activity Numbers



Report:

RPTC\_OT\_DEV0122

HLUI ID: \_\_679D5T

Run On:

22 Jul 2020 at: 11:02:58

AREA (Square Metres): 426.277

Study YearPINMulti-NAICMultiple Activities1998040350136YY

Activity ID: 11082 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s):

Related PINS: 040350136

Name: PRECISION TRANSFER

Address: 22 HAMILTON AVENUE, OTTAWA

Facility Type: Motion Picture Laboratories and Video Production Facilities

Comments 1: Comments 2:

Generator Number:

Storage Tanks:

HL References 1: HL References 2:

HL References 3: 2001 Employment Survey

NAICS SIC

512110 0

Company Name Year of Operation

PRECISION TRANSFER c. 2001

MAP Report Ver: 1 Page 1 of 2



HLUI ID: \_\_679D5T

Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 11:02:58

AREA (Square Metres): 426.277

Study YearPINMulti-NAICMultiple Activities1998040350136YY

Activity ID: 4700 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s): 593

Related PINS: 040350136

Name: E.M.S. ELECTRICAL LIMITED
Address: 22 HAMILTON AVENUE, OTTAWA

Facility Type: Other Repair Services

Comments 1: Comments 2:

Generator Number: Storage Tanks:

**HL References 1:** FIP1948-313-1041. FIP56-313/1-1041. Fip1922-134-1041,vol2. FIP1912-134-1041.vol1.M.1949,M.1957.; M.1960,

M.1970, M.1980

**HL References 2:** 

**HL References 3:** 

NAICS SIC

811411 994

Company Name Year of Operation

E.M.S. Electrical Ltd. c. 1948-1970

MAP Report Ver: 1 Page 2 of 2



## Area #45 Activity Numbers



RPTC\_OT\_DEV0122

HLUI ID: \_\_679DNZ

Report:

Run On:

22 Jul 2020 at: 11:07:00

AREA (Square Metres): 332.692

Study Year 1998 **PIN** 040350134

Multi-NAIC

Multiple Activities

•

Υ

Activity ID:

130

Multiple PINS:

Previous Activity ID(s):

Υ

1921

PIN Certainty: Related PINS:

040350133

Name:

ARMSTRONG MOTORS

Address:

HAMILTON AVENUE, OTTAWA

Facility Type:

Motor Vehicle Repair Shops

Comments 1:

M. 1957 listed @ 24 Hamilton

Comments 2:

24 to 26

Generator Number:

Storage Tanks:

Otorage ranks

HL References 1: FIP191

FIP1912-134-1041,vol2; FIP1922-134-1041,vol2; FIP1948-313-1041; FIP1956-313-1-1041; M.1949, M.1957;

M.1900, M.1910, M.1920, M.1930, M.1940, M.1950, M.1960, M.1970, M.1980; SC98

HL References 2:

**HL References 3:** 

NAICS

SIC

811121

635

811119 811112 635 635

**Company Name** 

**Year of Operation** 

Armstrong Motors

c. 1948-1998

MAP Report Ver: 1 Page 1 of 2



**Study Year** 

1998

**CITY OF OTTAWA** 

HLUI ID: \_\_679DNZ

AREA (Square Metres): 332.692

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 11:07:00

PIN Multi-NAIC Multiple Activities 940350134 Y Y

Activity ID: 1908 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s):

**Related PINS:** 040350134

Name: C ARMSTRONG MOTORS OTTAWA

Address: 24 HAMILTON AVENUE NORTH, OTTAWA

Facility Type: Motor Vehicle Repair Shops

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1: HL References 2:

HL References 3: 2005 F

2005 Property Assessment

NAICS SIC

811121 0

811199 0

811119 0

811111 0

811111 0

Company Name Year of Operation

C ARMSTRONG MOTORS OTTAWA c. 2005

C ARMSTRONG MOTORS OTTAWA c. 2001

MAP Report Ver: 1 Page 2 of 2



## Area #46 Activity Numbers



Report: Run On: RPTC\_OT\_DEV0122

HLUI ID: \_\_679GWK

22 Jul 2020 at: 11:07:49

AREA (Square Metres): 310.494

**Study Year** PIN 040350133 1998

**Multi-NAIC** 

**Multiple Activities** 

130 **Activity ID:** 

Υ Multiple PINS:

**PIN Certainty:** 

Previous Activity ID(s):

1921

Related PINS:

040350133

Name:

ARMSTRONG MOTORS

Address:

HAMILTON AVENUE, OTTAWA

Facility Type:

Motor Vehicle Repair Shops

Comments 1:

M. 1957 listed @ 24 Hamilton

Comments 2:

24 to 26

**Generator Number:** 

Storage Tanks:

HL References 1:

FIP1912-134-1041,vol2; FIP1922-134-1041,vol2; FIP1948-313-1041; FIP1956-313-1-1041; M.1949, M.1957;

M.1900, M.1910, M.1920, M.1930, M.1940, M.1950, M.1960, M.1970, M.1980; SC98

HL References 2:

**HL References 3:** 

NAICS SIC

811121 811119 635

811112

635 635

**Company Name** 

**Year of Operation** 

Armstrong Motors

c. 1948-1998

MAP Report Ver: 1 Page 1 of 1



## Area #47 Activity Numbers



Report:

RPTC\_OT\_DEV0122

Run On:

22 Jul 2020 at: 11:08:31

HLUI ID: \_\_679ECM

AREA (Square Metres): 862.044

**Study Year** PIN **Multi-NAIC Multiple Activities** 040350080 1998

Activity ID:

5943

Multiple PINS:

Ν

PIN Certainty:

Previous Activity ID(s):

2343

Related PINS:

040350080

Name:

**FOTOMAT** 

Address:

1215 WELLINGTON STREET, OTTAWA Camera and Photographic Supply Stores

Facility Type: Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1:

M.1960, M.1970, M.1980

HL References 2:

**HL References 3:** 

**NAICS** 

SIC

443130

657

812922

657

**Company Name** 

**Year of Operation** 

Fotomat

c. 1980

MAP Report Ver: 1 Page 1 of 1



Area #48 Activity Numbers



Report: Run On: RPTC\_OT\_DEV0122

HLUI ID: \_\_679E0D

22 Jul 2020 at: 11:10:52

AREA (Square Metres): 800.313

**Study Year** PIN **Multi-NAIC** 1998

040350187

**Multiple Activities** 

5579 Ν **Activity ID:** Multiple PINS:

**PIN Certainty:** Previous Activity ID(s): 5703

040350187 Related PINS:

Name: FLOYD J. LOUCKS PLUMBING AND HEATING LIMITED

Address: 430 PARKDALE AVENUE, OTTAWA

Facility Type: Plumbing, Heating and Air Conditioning, Mechanical Work

Comments 1: Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1: M.1956, M.1957; FIP1912-134-1044,Vol2; FIP1922-134-1044,Vol2; FIP1948-313-1-1044; FIP1956-313-1-1044

HL References 2: **HL References 3:** 

**NAICS** SIC

238220 424

**Company Name Year of Operation** 

Floyd J. Loucks Plumbing and Heating Ltd. c. 1956-1957

MAP Report Ver: 1 Page 1 of 2



HLUI ID: \_\_679E0D

AREA (Square Metres): 800.313

RPTC\_OT\_DEV0122 Report:

Run On: 22 Jul 2020 at: 11:10:52

**PIN** 040350187 **Study Year Multi-NAIC Multiple Activities** 1998

757 Ν **Activity ID:** Multiple PINS:

Motor Vehicles, Wholesale

1223 **PIN Certainty:** 1 Previous Activity ID(s):

Related PINS: 040350187

Name: **BERRIGAN GARAGE** Address: 430 PARKDALE AVENUE, Facility Type:

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1: M.1960, M.1970, M.1980; SC98

HL References 2:

2005 Select Phone **HL References 3:** 

**NAICS** SIC 811111 0 811119 635 635 811121 811112 635

**Company Name Year of Operation** 

BERRIGAN GARAGE c. 2005

Berrigan Garage c. 1970-1998

BERRIGAN GARAGE c. 2001

MAP Report Ver: 1 Page 2 of 2



Area #49 Activity Numbers



Report: Run On: RPTC\_OT\_DEV0122

22 Jul 2020 at: 11:17:50

HLUI ID: \_\_679FM4

AREA (Square Metres): 1338.817

**Study Year** PIN **Multi-NAIC Multiple Activities** 040350131 1998

**Activity ID:** 

Multiple PINS:

Ν

Previous Activity ID(s):

1431

**PIN Certainty:** Related PINS:

040350131

10975

Name:

PATTONS LIMITED

Address:

1200 WELLINGTON STREET, OTTAWA

Facility Type:

Laundries and Cleaners

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks: HL References 1:

M.1900, M.1910, M.1920, M.1930, M.1940, M.1949 M.1950, M.1957, M.1960, M.1970, M.1980;

FIP1912-134-1042,vol2; FIP1922-134-1042,vol2; FIP1948-313-1042; FIP1956-313-1-1042

HL References 2:

**HL References 3:** 

**NAICS** SIC 812310 972 561740 972 812320 972 972 812330

**Company Name Year of Operation** 

Pattons Ltd. c. 1940-1960

MAP Report Ver: 1 Page 1 of 2



HLUI ID: \_\_679FM4

AREA (Square Metres): 1338.817

Report: RPTC\_OT\_DEV0122

Run On: 22 Jul 2020 at: 11:17:50

Study Year PIN Multi-NAIC Multiple Activities 998 040350131 Y Multiple Activities

Activity ID: 6614 Multiple PINS: N

PIN Certainty: 1 Previous Activity ID(s):

**Related PINS:** 040350131

Name: HI-TRONICS

Address: 1200 WELLINGTON STREET,

Facility Type: Photographic Equipment and Musical Instruments and Supplies, Wholesale

Comments 1: Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1: HL References 2:

HL References 3: 2005 Select Phone

NAICS SIC

414130 0

Company Name Year of Operation

HI-TRONICS c. 2005

MAP Report Ver: 1 Page 2 of 2



## Area #50 Activity Numbers



Report:

RPTC\_OT\_DEV0122

HLUI ID: \_\_679EAV

Run On:

22 Jul 2020 at: 11:18:32

AREA (Square Metres): 815.909

**Study Year** 1998

PIN 040350082 **Multi-NAIC** 

**Multiple Activities** 

**Activity ID:** 

4172

Multiple PINS:

PIN Certainty:

2

Previous Activity ID(s):

Υ 2774

Related PINS:

040350081

Name:

D. & M. FIXTURES

Address:

117 HINTON AVENUE, OTTAWA

Facility Type:

Sash, Door and Other Millwork Industries

Comments 1:

Comments 2:

**Generator Number:** 

Storage Tanks:

M.1960, M.1970, M.1980

HL References 1: HL References 2:

**HL References 3:** 

NAICS	SIC
321992	254
321911	254
337110	254
321215	254

**Company Name** 

**Year of Operation** 

D. & M. Fixtures

c. 1970

MAP Report Ver: 1 Page 1 of 1



## Area #51 Activity Numbers



Report: Run On: RPTC\_OT\_DEV0122

22 Jul 2020 at: 11:19:10

HLUI ID: \_\_679DNQ

AREA (Square Metres): 331.275

**Study Year** PIN **Multi-NAIC Multiple Activities** 040350081 1998

Activity ID: 4172 Multiple PINS: Υ

PIN Certainty: 2 Previous Activity ID(s): 2774

040350081 Related PINS:

Name: D. & M. FIXTURES

Address: 117 HINTON AVENUE, OTTAWA

Facility Type: Sash, Door and Other Millwork Industries

Comments 1: Comments 2:

**Generator Number:** 

Storage Tanks:

HL References 1: M.1960, M.1970, M.1980

HL References 2: **HL References 3:** 

**NAICS** SIC 321992 254 254 321911 337110 254 321215 254

**Company Name Year of Operation** 

D. & M. Fixtures c. 1970

MAP Report Ver: 1 Page 1 of 1



## Area #52 Activity Numbers



Report:

RPTC\_OT\_DEV0122

HLUI ID: \_\_679DME

Run On: 22 Jul 2020 at: 11:20:07

AREA (Square Metres): 329.634

 Study Year
 PIN

 1998
 040350083

Multi-NAIC

Multiple Activities

Activity ID:

4172

Multiple PINS:

N

PIN Certainty:

2

Previous Activity ID(s):

Y 2774

Related PINS:

040350081

Name:

D. & M. FIXTURES

Address:

117 HINTON AVENUE, OTTAWA

Facility Type:

Sash, Door and Other Millwork Industries

Comments 1:

Comments 2:

Comments 2.

Generator Number:

Storage Tanks:

M.1960, M.1970, M.1980

HL References 1: HL References 2:

**HL References 3:** 

NAICS	SIC
321992	254
321911	254
337110	254
321215	254

**Company Name** 

**Year of Operation** 

D. & M. Fixtures

c. 1970

MAP Report Ver: 1 Page 1 of 1

#### Ministry of the Environment, Conservation and Parks

Access and Privacy Office

12<sup>th</sup> Floor 40 St. Clair Avenue West

Toronto ON M4V 1M2 Tel: (416) 314-4075 Fax: (416) 314-4285

#### Ministère de l'Environnement, de la Protection de la nature et des Parcs

Bureau de l'accès à l'information et de la protection de la vie privée

12<sup>e</sup> étage

40, avenue St. Clair ouest Toronto ON M4V 1M2 Tél.: (416) 314-4075 Téléc.: (416) 314-4285



May 5, 2021

Mandy Witteman
Paterson Group Inc.
154 Colonnade Road
Ottawa, ON K2E 7J5
mwitteman@patersongroup.ca

Dear Mandy Witteman:

RE: Freedom of Information and Protection of Privacy Act Request Our File #: A-2020-03320, Your Reference #: 4953

This letter is in response to your request made pursuant to the *Freedom of Information and Protection of Privacy Act* relating to 1186, 1188, 1194 and 1196 Wellington St W, Ottawa.

After a thorough search of the Ministry's Ottawa District Office, Investigations and Enforcement Branch, Client Services and Permissions Branch, Environmental Monitoring and Reporting Branch, Sector Compliance Branch and Safe Drinking Water Branch, records were located in response to your request. It is my decision to provide full access to the attached information.

In accordance with Section 57 of the *Freedom of Information and Protection of Privacy Act*, detailed below are our charges:

•	Search Time 1 hour @ \$30/hour	\$ 30.00
•	Total	\$ 30.00
•	Deposit Received	-\$ 30.00
•	BALANCE OWING	\$ 0.00

You may request a review of my decision by contacting the Information and Privacy Commissioner/Ontario, 2 Bloor Street East, Suite 1400, Toronto, ON M4W 1A8 (800-387-0073 or 416-326-3333). Please note that there is a \$25.00 fee and you only have 30 days from receipt of this letter to request a review.

If you have any questions regarding this matter, please contact Chris Kim at 647-205-0554 or at chris.kim2@ontario.ca.

Yours truly,

Noel Kent Manager, Access and Privacy

Attachment



Material 2:

Amount : Material 3:

Amount:

Cause....:

# Environment

#### OCCURENCE REPORT

Location of Occurence:		Source: AQUA TERRE	
1186 WELLINGTON		1186 WELLINGTON	
Reg: 4 Dist: OT Municipality: 20101		Sector: Source: SIC:	
		UTM: N: [5026000] E: [447000] Zone: [18]	
Entered:	ORIS No.	Abstracts:	Diaries:
2000/12/08 15:32	9940006008	0	0
Received By:		Batch:	I. E. B. No.
CAROL BOOTH		3711	
Occurence Type:	Subtype:	Occurence Date:	2000/12/08
N	04		
Work Plan:	WH	Occurence Time:	
Reported By: LACOMBE WASTE SERV	/ICES	Report to MOE: 2000/1	2/08 00:00
Telephone No.	Alternate No.	Assigned To:	BRYAN DICKMAN
613-822-2700 <b>x</b>	x	- -	
Address:		ERP Contacted:	
5573 POWER ROAD		Callout: []	NSP: □
GLOUCESTER, ONTARIO  Postal Code: K1G 3N4	)	ERP Name:	
<u> </u>	CY GENERATOR NUMBER		
Brief Summary:			
	ENERATOR NUMBER FOR MANIFES	ST: LL08271-0, FOR WASTE CL	ASS NUMBER 221L WASTE: WATER.
If there are related report	to record initial/master ODIC No. ho		
<u> </u>	ts, record initial/master ORIS No. he	[@ >>	
Followup Action: X Abate BF Date:	ement IEB Other		
File Closed: Y Abatemen Suspected Violation:	t: IEB Other		
Report Prepared By: CAROL BOOTH	<b>Date:</b> 12/08/2000	IEB Investigator:	IEB BF Date
Approving Officer	Date:	Reviewing Officer:	Date
PAUL KEHOE	12/08/2000		
Specify number(s) for roo Specify number(s) for co	py distribution [ ] [ ] [	1[]	Continued [ ] Yes
1. Investigator/E.O. 4. Reg. Dir. / Mgr	2. D. O. /File 5. IEB Reg. Spv	3. SAC (initial spills) 6. IEB H.O./file	7 Other
4. Keg. Dil. / Wigi	. 5. IEB Keg. Spv	o. IEB n.O./IIIe	7. Other
SAC Action Class: 1: 2:			
5)			
Material 1: N/A Amount :			Code : UN No.:

Code: UN No.:

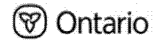
Code:

UN No.:

Code. . :

Reason :				Code :	
Person in Control:	*******************************			Waste GenNum :	***********
Owner :				Waste GenNum:	
Agencies Involved	:				
Clean up and Restoration	n Carried out by:				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
[v] Controller	[v] Owner	[N] Oth	ner		
% Cleaned up:		Estima	ited Cost:		
Were Directions or Appr	oval Given Under				
EPA Part X [v]	Regulation	362 [v]	Manifest No.		
Waste Class :				Code :	
Hauler:				Code :	
Disposal Site :				Code :	
Environmental Impact:	Nature of I	mpact:			*************
				Code :	
People/Business Damag	jed	***************************************	<u></u>		
(Other than to Owner/Co	ontroller) :				
Nature of Damage:				Code :	





#### OCCURENCE REPORT

Location of Occurence:		Source:			
OTTAWA CITY IMPERIAL OIL GAS STATION 1186 WELLINGTON AT		IMPERIAL OIL ESSO SERVICE STATION			
PARKDALE	1100 WELLINGTON AT	Sector: PE Source: SS SIC: 6	331		
7446		UTM:	50 1		
Reg: 4 Dist: OT Municipality: 2	0101	N: [] E: [] Zone: []			
Entered:	ORIS No.	Abstracts:	Diaries:		
1993/07/15 09:04	9300007974				
Received By:		Batch:	I. E. B. No.		
KATHLEEN KLINCK		1025			
Occurence Type:	Subtype:	Occurence Date:			
S	L				
Work Plan:		Occurence Time:	00:00		
Reported By: JOHN FERRIS		Report to MOE: 1993/07/15 0	9:00		
JOHN FERRIS CONSULTING		MOE at Scene: 93/07/21 11:16	3		
Telephone No.	Alternate No.	Assigned To:	BRYAN DICKMAN		
613-747-4605 <b>x</b>	<b>x</b>				
Address:		ERP Contacted:			
		Callout: []	NSP: [N]		
Postal Code:		ERP Name:			
3	ON - GASOLINE TO SOIL FROM	JNDERGROUND FUEL TANK			
Brief Summary:					
}	DISTRICT MOEE, RELAYED REPO	RT OF LEAKING UNDERGROUN	D FUEL TANK AT IMPERIAL OIL		
	TION. JIM FISHER OF MCCR'S		STIGATING INCIDENT. WASTE		
1	O TO LAIDLAW LANDFILL SITE IN		TANK TANK & COULDEMONED		
93/08/03 UPDATE CLEAN-UP COM- PLETE.	ANDY ASPI	ECK OWNER MIDGRADE FUEL T	ANK. TANK & SOIL REMOVED.		
CLEAN-OF COM- FEETE.					
If there are related reports, rec	ord initial/master ORIS No. here >	>			
Followup Action: Abatement I	EB Other				
BF Date:					
File Closed: X Abatement: IEB	Othor				
Suspected Violation:	Other				
Report Prepared By:	Date:	IEB Investigator:	IEB BF Date		
BRYAN DICKMAN	07/22/93	<u>-</u>			
Approving Officer	Date:	Reviewing Officer:	Date		
GEORGE CLARKE	07/28/93				
Specify number(s) for routing (			ntinued [ ] Yes		
Specify number(s) for copy dis 1. Investigator/E.O.	tribution [ ] [ ] [ ] [ ] [ ]	[ ] 3. SAC (initial spills)			
4. Reg. Dir. / Mgr.	5. IEB Reg. Spv	. ,	Other		
y. 5, mgr.	o. ind itog. opv				
<b>SAC Action Class: 1:25 2: 16</b>					
i i na kata kata kata kata kata kata kata k	in a drawk a skrauk	وير بالمور بالموران ويران	والمراجع		

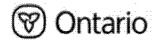
 Material 1: GASOLINE
 Code: 12

 Amount: UNK
 UN No.: 1203

 Material 2:
 Code:

 Amount:
 UN No.:

Material 3:				Code :
Amount :				UN No.:
Cause:				Code : 13
Reason:				<b>Code.</b> . : 13
Person in Control: IMP	ERIAL OIL			Waste GenNum :
Owner : IMF	PERAIL OIL			Waste GenNum :
Agencies Involved	.:			
Clean up and Restorat	ion Carried out by:			
[v] Controller	[v] Owner	[N] Othe	r	
Υ	Υ			
% Cleaned up: 99		Estimate	ed Cost:	
Were Directions or App	oroval Given Under			
EPA Part X [v]	Regulation	362 [v]	Manifest No.	
N	N			
Waste Class :				<b>Code</b> : 000
Hauler:				Code :
Disposal Site :				Code :
Environmental Impact:	Nature of Ir	npact:		
С	Soil contam	ination		<b>Code</b> : 07
People/Business Dama	aged	***************************************	***************************************	
(Other than to Owner/C	Controller) :			
Nature of Damage:	•			Code :



# Environment

#### OCCURENCE REPORT

STANDA CITY	Location of Occurence:		Couran			
SERVICE STATION AT 1186/WELLINGTON AT PARKDALE   SERVICE STATION   Sector: PE Source: SS SIC: 6331   UTM:   N:    E:    Zone:    Sector: PE Source: SS SIC: 6331   UTM:   N:    E:    Zone:    Sector: PE Source: SS SIC: 6331   UTM:   N:    E:    Zone:    Sector: PE Source: SS SIC: 6331   UTM:   N:    E:    Zone:    Sector: PE Source: SS SIC: 6331   UTM:   N:    E:    Zone:    Sector: PE Source: SS SIC: 6331   UTM:   N:    E:    Zone:    Sector: PE Source: SS SIC: 6331   UTM:   N:    E:    Zone:    Sector: PE Source: SS SIC: 6331   UTM:   N:    E:    Zone:    Sector: PE Source: SS SIC: 6331   UTM:   N:    E:    Zone:    Sector: PE Source: SS SIC: 6331   UTM:   Sector: PE Source: PE Source: Pe Source: SS SIC: 6331   UTM:   Sector: PE Source: P	OTTAWA CITY		Source: ESSO PETROLEUM CAN	JADA		
Note	ESSO STATION AT 1186 WELLINGTON AT PARKDALE		SERVICE STATION			
N: [] E: [] Zone: []				SIC: 6331		
Entered:	Reg: 4 Dist: OT Municipality: 20101					
Batch:	Entered:	ORIS No.		Diaries:		
Substitute	1992/03/26 10:20	9240000804				
Occurrence Type:   Subtype:   Occurrence Date:   1992/03/26	Received By:		Batch:	I. E. B. No.		
Note	BRIAN PARK		767			
Reported By: DON MACRAE   Report to MOE: 1992/03/26 10:20   MOE at Scene: 92/03/27 10:10	Occurence Type:	Subtype:	Occurence Date:	1992/03/26		
Reported By: DON MACRAE  IMPERIAL OIL (ESSO)  Telephone No.	S	L				
IMPERIAL OIL (ESSO)  Telephone No. Alternate No. Assigned To: BRYAN DICKMAN  Folia-226-1660 x x  Address: BRYAN DICKMAN  Address: BRYAN DICKMAN  Address: BRYAN DICKMAN  Address: BRY Contacted: Callout: [] NSP: [N]  FOSTAL Code: Syn: ESSO STATION - 3000 L OF FURNACE OIL TO GROUND FROM UNDERGROUND TANK  Brief Summary: CALLER REPORTED THAT ABOUT 3000 LITRES OF FURNACE OIL SPILLED TO THE GROUND FROM AN UNDERGROUND TANK  AT AN ESSO STATION AT THE ABOVEMENTIONED LOCATION. CALLER AT STATION DOING PRESSURE TEST TO SEE IF IT IS THE TANK OR PIPING THAT IS LEAKING. CALLER SAID THAT HE HAS CHECKED NEARBY MANHOLESAND NO FURNACE OIL HAS BEEN FOUND. CALLER SAID THAT HE WOULD BE NOTIFYING MCCR'S FUEL SAFETY BRANCH AS SOON AS HE GOT OFF THE PHONE WITH SAC.  If there are related reports, record initial/master ORIS No. here >> 9202677  Followup Action: X Abatement IEB Other  BF Date:  FIELD REPORT REC'D ON APRIL 21/82, CONTAMINATED SOIL REMOVED, FILE CLOSED.  FILE Closed: X Abatement: IEB Other  Suspected Violation:  Report Prepared By:  BRYAN DICKMAN  03/27/92  Approving Officer  Date:  04/08/92  Reviewing Officer:  NOT APPLICABLE  Specify number(s) for routing Original  Specify number(s) for copy distribution  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Work Plan:		Occurence Time:	09:00		
Telephone No. Alternate No. 613-226-1660 x x  Address:	Reported By: DON MACRAE		Report to MOE: 1992/0	3/26 10:20		
### Address:   1961 MERRIVALE ROAD	IMPERIAL OIL (ESSO)		MOE at Scene: 92/03/27	<u> </u>		
Address:  1961 MERRIVALE ROAD  OTTAWA  Postal Code:  Syn: ESSO STATION - 3000 L OF FURNACE OIL TO GROUND FROM UNDERGROUND TANK.  Brief Summary:  CALLER REPORTED THAT ABOUT 3000 LITRES OF FURNACE OIL SPILLED TO THE GROUND FROM AN UNDERGROUND TANK  AT AN ESSO STATION AT THE ABOVEMENTIONED LOCATION. CALLER AT STATION DOING PRESSURE TEST TO SEE IF IT IS THE TANK OR PIPING THAT IS LEAKING. CALLER SAID THAT HE HAS CHECKED NEARBY MANHOLESAND NO FURNACE OIL HAS BEEN FOUND. CALLER SAID THAT HE WOULD BE NOTIFYING MCCR'S FUEL SAFETY BRANCH AS SOON AS HE GOT OFF THE PHONE WITH SAC.  If there are related reports, record initial/master ORIS No. here >> 9202677  Followup Action: X Abatement IEB Other  BF Date:  FIELD REPORT REC'D ON APRIL 21/92, CONTAMINATED SOIL REMOVED, FILE CLOSED.  FILE Closed: X Abatement: IEB Other  Suspected Violation:  Report Prepared By:  BRYAN DICKMAN  03/27/92  Approving Officer  Date:  Reviewing Officer:  NOT APPLICABLE  Post Not APPLICABLE  Specify number(s) for routing Original  [][][][][][][][][][][][][][][][][][][	Telephone No.		Assigned To:	BRYAN DICKMAN		
Callout: [ NSP: [N] Postal Code:  Syn: ESSO STATION - 3000 L OF FURNACE OIL TO GROUND FROM UNDERGROUND TANK.  Brief Summary: CALLER REPORTED THAT ABOUT 3000 LITRES OF FURNACE OIL SPILLED TO THE GROUND FROM AN UNDERGROUND TANK AT AN ESSO STATION AT THE ABOVEMENTIONED LOCATION. CALLER AT STATION DOING PRESSURE TEST TO SEE IF IT IS THE TANK OR PIPING THAT IS LEAKING. CALLER SAID THAT HE HAS CHECKED NEARBY MANHOLESAND NO FURNACE OIL HAS BEEN FOUND. CALLER SAID THAT HE WOULD BE NOTIFYING MCCR'S FUEL SAFETY BRANCH AS SOON AS HE GOT OFF THE PHONE WITH SAC.  If there are related reports, record initial/master ORIS No. here >> 9202677  Followup Action: X Abatement IEB Other BF Date: FIELD REPORT REC'D ON APRIL 21/92, CONTAMINATED SOIL REMOVED, FILE CLOSED.  FILE Closed: X Abatement: IEB Other Suspected Violation:  Report Prepared By: BRYAN DICKMAN 03/27/92  Approving Officer Date: NSP: [N]  Reviewing Officer: Date NOT APPLICABLE  Specify number(s) for routing Original [ ] [ ] [ ] [ ] [ ] Continued [ ] Yes Specify number(s) for copy distribution [ ] [ ] [ ] [ ] [ ] 7. Other  Investigator/E.O. 2. D. O. /File 3. SAC (initial spills) 4. Reg. Dir. / Mgr. 5. IEB Reg. Spv 6. IEB H. O./file 7. Other		- <b>- X</b>				
OTTAWA Postal Code:  Syn: ESSO STATION - 3000 L OF FURNACE OIL TO GROUND FROM UNDERGROUND TANK.  Brief Summary: CALLER REPORTED THAT ABOUT 3000 LITRES OF FURNACE OIL SPILLED TO THE GROUND FROM AN UNDERGROUND TANK AT AN ESSO STATION AT THE ABOVEMENTIONED LOCATION. CALLER AT STATION DOING PRESSURE TEST TO SEE IF IT IS THE TANK OR PIPING THAT IS LEAKING. CALLER SAID THAT HE HAS CHECKED NEARBY MANHOLESAND NO FURNACE OIL HAS 3EEN FOUND. CALLER SAID THAT HE WOULD BE NOTIFYING MCCR'S FUEL SAFETY BRANCH AS SOON AS HE GOT OFF THE DHONE WITH SAC.  If there are related reports, record initial/master ORIS No. here >> 9202677  Followup Action: X Abatement IEB Other BF Date: File LD REPORT REC'D ON APRIL 21/92, CONTAMINATED SOIL REMOVED, FILE CLOSED.  File Closed: X Abatement: IEB Other Suspected Violation:  Report Prepared By:  Date:  03/27/92  Approving Officer  Date:  04/08/92  NOT APPLICABLE  Specify number(s) for routing Original  [ ] [ ] [ ] [ ] [ ]  LIEGIBLE  O4/08/92  Specify number(s) for copy distribution  [ ] [ ] [ ] [ ] [ ]  Linvestigator/E.O.  2. D. O. /File  3. SAC (initial spills)  4. Reg. Dir. / Mgr.  5. IEB Reg. Spv  6. IEB H.O./file  7. Other	}			NOD DI		
Postal Code:  Syn: ESSO STATION - 3000 L OF FURNACE OIL TO GROUND FROM UNDERGROUND TANK.  Brief Summary:  CALLER REPORTED THAT ABOUT 3000 LITRES OF FURNACE OIL SPILLED TO THE GROUND FROM AN UNDERGROUND TANK AT AN ESSO STATION AT THE ABOVEMENTIONED LOCATION. CALLER AT STATION DOING PRESSURE TEST TO SEE IF IT IS THE TANK OR PIPING THAT IS LEAKING. CALLER SAID THAT HE HAS CHECKED NEARBY MANHOLESAND NO FURNACE OIL HAS BEEN FOUND. CALLER SAID THAT HE WOULD BE NOTIFYING MCCR'S FUEL SAFETY BRANCH AS SOON AS HE GOT OFF THE PHONE WITH SAC.  If there are related reports, record initial/master ORIS No. here >> 9202677  Followup Action: X Abatement IEB Other  BF Date:  FIELD REPORT REC'D ON APRIL 21/92, CONTAMINATED SOIL REMOVED, FILE CLOSED.  FILE Closed: X Abatement: IEB Other  Suspected Violation:  Report Prepared By:  BOTATE:  BYAN DICKMAN  03/27/92  Approving Officer  Date:  Reviewing Officer:  Date  NOT APPLICABLE  Specify number(s) for routing Original  [ ] [ ] [ ] [ ] [ ] [ ]  Continued [ ] Yes  Specify number(s) for copy distribution  [ ] [ ] [ ] [ ] [ ]  1. Investigator/E.O.  2. D. O. /File  3. SAC (initial spills)  4. Reg. Dir. / Mgr.  5. IEB Reg. Spv  6. IEB H.O./file  7. Other	OTTAWA			NSP: [N]		
Brief Summary:  CALLER REPORTED THAT ABOUT 3000 LITRES OF FURNACE OIL SPILLED TO THE GROUND FROM AN UNDERGROUND TANK AT AN ESSO STATION AT THE ABOVEMENTIONED LOCATION. CALLER AT STATION DOING PRESSURE TEST TO SEE IF IT IS THE TANK OR PIPING THAT IS LEAKING. CALLER SAID THAT HE HAS CHECKED NEARBY MANHOLESAND NO FURNACE OIL HAS BEEN FOUND. CALLER SAID THAT HE WOULD BE NOTIFYING MCCR'S FUEL SAFETY BRANCH AS SOON AS HE GOT OFF THE PHONE WITH SAC.  If there are related reports, record initial/master ORIS No. here >> 9202677  Followup Action: X Abatement IEB Other  BF Date: FIELD REPORT REC'D ON APRIL 21/92, CONTAMINATED SOIL REMOVED, FILE CLOSED.  FIIE Closed: X Abatement: IEB Other  Suspected Violation:  Report Prepared By: BRYAN DICKMAN  03/27/92  Approving Officer Date: Reviewing Officer: Date  NOT APPLICABLE  Specify number(s) for routing Original Specify number(s) for copy distribution [][][][][][][] 1. Investigator: Mgr. 5. IEB Reg. Spv 6. IEB H.O./file 7. Other  7. Other  1. Other	Postal Code:		LIXE NAME.			
CALLER REPORTED THAT ABOUT 3000 LITRES OF FURNACE OIL SPILLED TO THE GROUND FROM AN UNDERGROUND TANK AT AN ESSO STATION AT THE ABOVEMENTIONED LOCATION. CALLER AT STATION DOING PRESSURE TEST TO SEE IF IT IS THE TANK OR PIPING THAT IS LEAKING. CALLER SAID THAT HE HAS CHECKED NEARBY MANHOLESAND NO FURNACE OIL HAS BEEN FOUND. CALLER SAID THAT HE WOULD BE NOTIFYING MCCR'S FUEL SAFETY BRANCH AS SOON AS HE GOT OFF THE PHONE WITH SAC.  If there are related reports, record initial/master ORIS No. here >> 9202677  Followup Action: X Abatement IEB Other BF Date: FIELD REPORT REC'D ON APRIL 21/92, CONTAMINATED SOIL REMOVED, FILE CLOSED.  File Closed: X Abatement: IEB Other Suspected Violation:  Report Prepared By: BRYAN DICKMAN  03/27/92  Approving Officer  Date: BRYAN DICKMAN  03/27/92  Approving Officer  Date: NOT APPLICABLE  Specify number(s) for routing Original  [ ] [ ] [ ] [ ] [ ] [ ] Continued [ ] Yes Specify number(s) for copy distribution  [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [	<b>Syn:</b> ESSO STATION - 3000 L 0	OF FURNACE OIL TO GROUND	FROM UNDERGROUND TA	NK.		
If there are related reports, record initial/master ORIS No. here >> 9202677  Followup Action: X Abatement IEB Other BF Date: FIELD REPORT REC'D ON APRIL 21/92, CONTAMINATED SOIL REMOVED, FILE CLOSED.  File Closed: X Abatement: IEB Other Suspected Violation:  Report Prepared By: BRYAN DICKMAN  03/27/92  Approving Officer  LLEGIBLE  04/08/92  Date: Reviewing Officer: Date NOT APPLICABLE  Specify number(s) for routing Original [][][][][][][][][] 1. Investigator/E.O. 2. D. O. /File 3. SAC (initial spills) 4. Reg. Dir. / Mgr. 5. IEB Reg. Spv 6. IEB H. O./file 7. Other	CALLER REPORTED THAT ABO AT AN ESSO STATION AT THE THE TANK OR PIPING THAT IS	ABOVEMENTIONED LOCATION LEAKING. CALLER SAID THAT	N. CALLER AT STATION DO Γ HE HAS CHECKED NEARBY	NG PRESSURE TEST TO SEE IF IT IS ' MANHOLESAND NO FURNACE OIL HAS		
Followup Action: X Abatement IEB Other BF Date: FIELD REPORT REC'D ON APRIL 21/92, CONTAMINATED SOIL REMOVED, FILE CLOSED.  File Closed: X Abatement: IEB Other Suspected Violation:  Report Prepared By: BRYAN DICKMAN  03/27/92  Approving Officer ILLEGIBLE  Date: 04/08/92  Reviewing Officer: Date NOT APPLICABLE  Specify number(s) for routing Original [ ] [ ] [ ] [ ] [ ] [ ]  1. Investigator/E.O. 2. D. O. /File 3. SAC (initial spills) 4. Reg. Dir. / Mgr. 5. IEB Reg. Spv 6. IEB H.O./file 7. Other	PHONE WITH SAC.					
BF Date: FIELD REPORT REC'D ON APRIL 21/92, CONTAMINATED SOIL REMOVED, FILE CLOSED.  File Closed: X Abatement: IEB Other Suspected Violation:  Report Prepared By: BRYAN DICKMAN  03/27/92  Approving Officer Date: BRYAN DICKMAN  03/27/92  Approving Officer Date: NOT APPLICABLE  Specify number(s) for routing Original [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]	If there are related reports, rec	ord initial/master ORIS No. her	e >> 9202677			
FIELD REPORT REC'D ON APRIL 21/92, CONTAMINATED SOIL REMOVED, FILE CLOSED.  File Closed: X Abatement: IEB Other Suspected Violation:  Report Prepared By: BRYAN DICKMAN  03/27/92  Approving Officer ILLEGIBLE  Date: 04/08/92  Reviewing Officer: NOT APPLICABLE  Specify number(s) for routing Original [ ] [ ] [ ] [ ] [ ] [ ] 1. Investigator/E.O. 2. D. O. /File 3. SAC (initial spills) 4. Reg. Dir. / Mgr. 5. IEB Reg. Spv 6. IEB H.O./file 7. Other	Followup Action: X Abatement	IEB Other				
File Closed: X Abatement: IEB Other   Suspected Violation:   Suspected Violation:   Date:   BRYAN DICKMAN   Date:   BRYAN DICKMAN   Date:   Reviewing Officer:   Date   Date:   NOT APPLICABLE   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ] [ ]   Specify number(s) for copy distribution   [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [	BF Date:					
Suspected Violation:           Report Prepared By:         Date:         IEB Investigator:         IEB BF Date           BRYAN DICKMAN         03/27/92         Reviewing Officer:         Date           Approving Officer         Date:         NOT APPLICABLE         Date           Specify number(s) for routing Original         [ ] [ ] [ ] [ ] [ ]         Continued [ ] Yes           Specify number(s) for copy distribution         [ ] [ ] [ ] [ ] [ ] [ ]         3. SAC (initial spills)           1. Investigator/E.O.         2. D. O. /File         3. SAC (initial spills)         7. Other           4. Reg. Dir. / Mgr.         5. IEB Reg. Spv         6. IEB H.O./file         7. Other	\$		REMOVED, FILE CLOSED.			
Report Prepared By:         Date:         IEB Investigator:         IEB BF Date           BRYAN DICKMAN         03/27/92         Reviewing Officer:         Date           Approving Officer         Date:         NOT APPLICABLE         Date           Specify number(s) for routing Original         [ ] [ ] [ ] [ ] [ ]         Continued [ ] Yes           Specify number(s) for copy distribution         [ ] [ ] [ ] [ ] [ ] [ ]         1. Investigator/E.O.         2. D. O. /File         3. SAC (initial spills)           4. Reg. Dir. / Mgr.         5. IEB Reg. Spv         6. IEB H.O./file         7. Other	;	Other				
BRYAN DICKMAN         03/27/92           Approving Officer         Date:         Reviewing Officer:         Date           ILLEGIBLE         04/08/92         NOT APPLICABLE         Continued [] Yes           Specify number(s) for routing Original         [][][][][][][]         Continued [] Yes           Specify number(s) for copy distribution         [][][][][][][]         ]           1. Investigator/E.O.         2. D. O. /File         3. SAC (initial spills)           4. Reg. Dir. / Mgr.         5. IEB Reg. Spv         6. IEB H.O./file         7. Other	Report Prepared By:	Date:	IEB Investigator:	IEB BF Date		
ILLEGIBLE	BRYAN DICKMAN	03 <i>/</i> 27 <i>/</i> 92	Ĭ			
Specify number(s) for routing Original [ ] [ ] [ ] [ ] Continued [ ] Yes Specify number(s) for copy distribution [ ] [ ] [ ] [ ] [ ] 1. Investigator/E.O. 2. D. O. /File 3. SAC (initial spills) 4. Reg. Dir. / Mgr. 5. IEB Reg. Spv 6. IEB H.O./file 7. Other	Approving Officer	Date:	9	Date		
Specify number(s) for copy distribution [ ] [ ] [ ] [ ] [ ] [ ] [ ] 1. Investigator/E.O. 2. D. O. /File 3. SAC (initial spills) 4. Reg. Dir. / Mgr. 5. IEB Reg. Spv 6. IEB H.O./file 7. Other	ILLEGIBLE	04/08/92	NOT APPLICABLE			
<u> </u>	Specify number(s) for copy dis 1. Investigator/E.O.	Specify number(s) for copy distribution [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [				
SAC Action Class: 1:25 2:16	T. INO. DIII. I	J. ILD Neg. Op v	o. ied ii.o./iiie	7. 50101		
	<b>SAC Action Class: 1:25 2: 16</b>					

 Material 1: FURNACE OIL
 Code : 13

 Amount : 3000 L
 UN No.: 1202

 Material 2:
 Code :

 Amount :
 UN No.:

Material 3: Code: Amount: UN No.: Cause. . . . . . . . : Code. . : 13 Reason...: Code. .: 13 Person in Control: ESSO Waste GenNum : Owner . . . . . : ESSO Waste GenNum: Agencies Involved . . . . : MCCR Clean up and Restoration Carried out by: [N] Other [v] Controller [v] Owner % Cleaned up: 99 **Estimated Cost:** Were Directions or Approval Given Under EPA Part X [v] Regulation 362 [v] Manifest No. Waste Class: Code . . : 000 Hauler: TRIANGLE PUMP SERVICE Code . . : A860231 Disposal Site: Code . . : Environmental Impact: Nature of Impact: С Multi-media Pollution Code . . : 09 People/Business Damaged (Other than to Owner/Controller): SOIL&GROUNDWATER DAMGE Nature of Damage: Code . . :

#### **Keith Brown**

Sent: Wednesday, April 7, 2021 3:47 PM

To: Keith Brown

Subject: RE: Information Request - 1186 Wellington Street West

Caution: This email originated from outside of the Terrapex Office365 Mail System. Do not click on a link or attachment unless you are absolutely sure that it is safe. Be extra vigilant with any internal emails that have this banner. Please contact Sysoft support if you have doubts.

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

#### RECORD FOUND

Hello Keith,

Thank you for your request for confirmation of public information.

We confirm that there are records in our database of fuel storage tanks at the subject addresses:

Inst Numb *	Address	*	City -	Provin *	Postal Co	Inststatusnan •	Facility/Ta
10061431	1186 WELLINGTON ST W		<b>OTTAWA</b>	ON	K1Y 2Z5	EXPIRED	FS GASC
11232088	1186 WELLINGTON ST W		<b>OTTAWA</b>	ON	K1Y 2Z5	EXPIRED	FS LIQUI
11232123	1186 WELLINGTON ST W		<b>OTTAWA</b>	ON	K1Y 2Z5	EXPIRED	FS LIQUI
11232162	1186 WELLINGTON ST W		<b>OTTAWA</b>	ON	K1Y 2Z5	EXPIRED	FS LIQUI
11232200	1186 WELLINGTON ST W		<b>OTTAWA</b>	ON	K1Y 2Z5	EXPIRED	FS LIQUI

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

Although TSSA believes the information provided pursuant to your request is accurate, please note that TSSA does not warrant this information in any way whatsoever.

Kind regards,

Saara



Public Information Agent
Facilities and Business Services
345 Carlingview Drive
Toronto, Ontario M9W 6N9
Tel: +1-416-734-3568 | E-M

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

From: Keith Brown <k.brown@terrapex.com>

Sent: April 7, 2021 1:22 PM

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

Subject: Information Request - 1186 Wellington Street West

[CAUTION]: This email originated outside the organisation.

Please do not click links or open attachments unless you recognise the source of this email and know the content is safe.

#### Good morning,

We are conducting a Phase I Environmental Site Assessment at 1186 Wellington Street West in Ottawa, ON. Can you please confirm if there are any fuel storage tanks at the property and/or if the TSSA has a file for the property.

Thank you in advance,

Keith Brown

Keith Brown, P.Eng., QPesa Senior Project Manager



Office: 613 745 6471 ext 220 Direct: 647 250 8167 Mobile:613 715 2318 Email: k.brown@terrapex.com 20 Gurdwara Road, Unit 1 OttawaOntarioK2E 8B3 Canada

This message, including any attachments, is confidential, may contain privileged information, and is intended solely for the addressee. Any distribution, use or copying of this email or the information it contains by other than an intended recipient is unauthorized and prohibited. If you are not the intended recipient of this message, please advise the sender immediately and permanently delete this message and attachments. Thank you for your attention and cooperation.

This electronic message and any attached documents are intended only for the named recipients. This communication from the Technical Standards and Safety Authority may contain information that is privileged, confidential or otherwise protected from disclosure and it must not be disclosed, copied, forwarded or distributed without authorization. If you have received this message in error, please notify the sender immediately and delete the original message.



345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: 416 734 3300 Fax: 416 231.1626 Toll Frae: 1.877 682 8772

www.tssa.org

#### 29 April 2021

Keith Brown TERRAPEX 20 Gurdwara Suite 1 Ottawa ON K2E 8B3

Subject: 1186 Wellington Street West, Ottawa ON

Your File.: CO810.00 SR No.: 3042348

Dear Madam/Sir:

We are in receipt of your correspondence wherein you requested information regarding the above noted subject.

A search of our records did not produce the requested Fuel Safety documents.

TSSA does not make any representations or warranties with respect to the accuracy or completeness of any records released. The requestor assumes all risk in using or relying on the information provided. Should you have any questions, please contact Public Information at <a href="mailto:publicinformationservices@tssa.org">publicinformationservices@tssa.org</a>.

Yours truly,

S. Thompson

Sherees Thompson Public Information Services



## **BUILDING CODE SERVICES**

Report on Compliance Pursuant to Compliance Report By-Law

Receipt Number	11527-2020	\$634.00 Application Nu	mber 20-AUG-028								
NOTE Remainder	of page to be completed by Applicant/										
	Date         Reference/File Number           August 13, 2020         47807-1017           Name         47807-1017										
Applicant/ Agent	Soloway Wright LLP Address 700 - 427 Laurier Avenue West, Contact Name	Postal Code K1R 7Y2									
	Veronica Redmond Email Address vredmond@solowaywright.com Phone Number	Fax Number									
Property Being Searched	613-236-0111  Municipal Address  1186, 1188 and 1190 Wellington Legal Description  Plan 58, Part Lot A and B  Registered Owner	613-238-8507 Street West									
	519330 Ontario Limited Survey Submitted Prepared By	Figure 1 and the second state of	July 2, 2020								
1.5	Residential  Detached Dwelling  Duplex Dwelling	Commercial/Mixed-Us (Specify exact use i.e. offic restaurant, etc.)									
Present Use(s) of Property As per Applicant	☐ Three-Unit Dwelling ☐ Semi-Detached Dwelling ☐ Townhouse Dwelling	Retail and parking- Rexall									
	Apartment Dwelling  Other (please specify)										
	Number of Units/Suites	Number of Units/Suites Number of Buildings	1								
	Forms and inform	ation available at ottawa.ca.									

				ion Number 20-	AUG-028
		ZONING DESIGNATION			
_ <u>T</u>	M11	pursuant to approved by-law	a)	50 as amended expiration of appearation of appearation.	
	CONFORMITY OF	PRESENT USE WITH THE LIS			
NZ	Danisht day a matail atoms				
	Permitted as <u>a retail store</u>				
	Permitted pursuant to Committee of	Adjustment Decision(s)			ic I N
П	Not permitted but enjoys a legal non-	-conforming right as			by attached)
	Not permitted and may be in violation				
	Conformity cannot be verified				
NO	1E				
<u> </u>	CONFORMIT  No survey submitted/received with re	CY OF PLAN OF SURVEY WITH	I ZONINO	G BY-LAW	
Ontai	io Land Surveyor	Date Signed			
Bria	nn J. Webster	July 2, 2020	Cert	tified True Copy	Photocopy
a) b)	Location on lot complies with present Location on lot complies with zoning Committee of Adjustment Decision(	g requirements, as varied by s)		MAIN BUILDING	ACCESSORY BUILDING
	T	, 1,	ttached)		
c) d)	Location on lot is "non-complying" (see definition*) Use is permitted in the zone but loca				
1.00	s. 34(9) of the Planning Act, R.S.O. requirements or regulatory provision				
	Is not located on lot in conformity w				
e)	is not located on lot in comornity w				
e)	(i) and a search of Department rec	cords revealed that the Building enjo	ys legal		
e)	<ul> <li>(i) and a search of Department reconnon-conforming rights with rest</li> <li>(ii) but if the building was construent effect at the time, it would enjoy</li> </ul>	cords revealed that the Building enjo	ions in		
	<ul> <li>(i) and a search of Department reconnon-conforming rights with rest</li> <li>(ii) but if the building was construeffect at the time, it would enjoit its location on the lot</li> </ul>	cords revealed that the Building enjo spect to its location on the lot cted in conformity with the Regulati by legal non-conforming rights with	ions in respect to		
	<ul> <li>(i) and a search of Department reconnon-conforming rights with rest</li> <li>(ii) but if the building was construent effect at the time, it would enjoy</li> </ul>	cords revealed that the Building enjo spect to its location on the lot cted in conformity with the Regulati by legal non-conforming rights with	ions in respect to		
f)	<ul> <li>(i) and a search of Department reconon-conforming rights with rest</li> <li>(ii) but if the building was construeffect at the time, it would enjoits location on the lot</li> <li>A violation exists, which can be described.</li> </ul>	cords revealed that the Building enjo spect to its location on the lot cted in conformity with the Regulati by legal non-conforming rights with cribed as	ions in respect to		
f)	<ul> <li>(i) and a search of Department reconon-conforming rights with rest</li> <li>(ii) but if the building was construeffect at the time, it would enjoits location on the lot</li> <li>A violation exists, which can be described.</li> </ul>	cords revealed that the Building enjo spect to its location on the lot cted in conformity with the Regulati by legal non-conforming rights with	ions in respect to		
f) g)	(i) and a search of Department reconnon-conforming rights with resolution (ii) but if the building was construeffect at the time, it would enjoint its location on the lot  A violation exists, which can be described.  Unable to comment	cords revealed that the Building enjo spect to its location on the lot cted in conformity with the Regulati by legal non-conforming rights with cribed as	ions in respect to		
f) g)	(i) and a search of Department reconnon-conforming rights with resolution (ii) but if the building was construeffect at the time, it would enjoint its location on the lot  A violation exists, which can be described.  Unable to comment	cords revealed that the Building enjo spect to its location on the lot cted in conformity with the Regulati by legal non-conforming rights with cribed as	ions in respect to		
f) g)	(i) and a search of Department reconnon-conforming rights with resolution (ii) but if the building was construeffect at the time, it would enjoint its location on the lot  A violation exists, which can be described.  Unable to comment	cords revealed that the Building enjo spect to its location on the lot cted in conformity with the Regulati by legal non-conforming rights with cribed as	ions in respect to		
f) g)	(i) and a search of Department reconnon-conforming rights with resolution (ii) but if the building was construeffect at the time, it would enjoint its location on the lot  A violation exists, which can be described.  Unable to comment	cords revealed that the Building enjo spect to its location on the lot cted in conformity with the Regulati by legal non-conforming rights with cribed as	ions in respect to		
e) f) g) NOT	(i) and a search of Department reconnon-conforming rights with resolution (ii) but if the building was construeffect at the time, it would enjoint its location on the lot  A violation exists, which can be described.  Unable to comment	cords revealed that the Building enjo spect to its location on the lot cted in conformity with the Regulati by legal non-conforming rights with cribed as	ions in respect to		
f) g) NOT	(i) and a search of Department reconnon-conforming rights with resolution (ii) but if the building was construeffect at the time, it would enjoint its location on the lot  A violation exists, which can be described.  Unable to comment	cords revealed that the Building enjoyspect to its location on the lot cted in conformity with the Regulation of legal non-conforming rights with cribed as	ions in respect to	ocated, but which en	joys a limited

Application Number 20-AUG-028 ENCROACHMENT	
	Cast (ga)
The survey indicates that <u>interlocking brick, concrete curb, overhead sign</u> are/is encroaching on City of Ottawa p	operty
For more information, please contact Rob Maclachlan, Program Manager 613-580-2424 ext. 28315	
BUILDING PERMIT(S) ISSUED	
☐ No Record of Building Permits on File ☐ See attached list of building permits	
BUILDING PERMIT NUMBER 46103 Date Issued October 17, 1961	
Purpose Construct a two storey furniture store and office building	
Inspection Status	
☐ All work under this permit was completed ☐ Inspection(s) required	
Particulars No inspection information found for this permit	
BUILDING PERMIT NUMBER 002020 Date Issued October 12, 2000	
	-
Purpose Tenant fit-up on the second floor for an office - Architects Office	_
Inspection Status	_
All work under this permit was completed May 2, 2012    Inspection(s) required	
Particulars	
BUILDING PERMIT NUMBER 0201361 Date Issued March 19, 2002	
Purpose Tenant fit up on the ground floor - new curtain wall (north wall), entire building fascade	
in a two storey commercial building - Pharma Plus	
Inspection Status	
All work under this permit was completed October 11, 2002	
Particulars	-
C12 500 0404	$\rightarrow$
For more information, please contact 613-580-2424 ext.  May not include all permits on file. Pending permits are considered applications and are not included in this report.	_
OUTSTANDING WORK ORDERS AND/OR COMPLAINTS	
BUILDING CODE Order(s)	)
Order Number(s) Copy of Order(s) Attache	
Complaint Number(s)	
For more information, please contact 613-580-2424 ext	
ZONING/PROPERTY STANDARDS Order(s)	)
Order Number(s) Copy of Order(s) Attached	d
Complaint Number(s)	
For more information, please contact 613-580-2424 ext	
For clarification or additional information regarding this Compliance Report, please contact	
613-580-2424 ext. 29580 Date August 24, 2020	

N.B. The foregoing information does not constitute an opinion or advice, or representation by, the City of Ottawa of the lawfulness of the use of the property or the buildings thereon, nor compliance with any applicable laws, codes, and regulations. The regulator must satisfy himself or herself with respect to the same. Every effort is made to ensure that the information contained herein is correct, but the City of Ottawa accepts no responsibility for any errors, omissions or inaccuracies.



## **BUILDING CODE SERVICES**

Report on Compliance Pursuant to Compliance Report By-Law

Receipt Number	Amount	\$634.00 Application Nun	nber							
NOTE Remainder	of page to be completed by Applicant/A	Agent								
	August 13, 2020 Name	Reference/File Number								
Applicant/ Agent	Veronica Redmond  Email Address  vredmond@solowaywright.com  Phone Number  Fax Number									
Property Being Searched	613-236-0111  Municipal Address  1194 - 1196 Wellington Street West  Legal Description  Plan 58, Lot C, Part Lot D  Registered Owner  2751210 Ontario Inc.  Survey Submitted Prepared By Date  Yes No Stantec Geomatics Ltd. July 2, 2020									
Present Use(s) of Property As per Applicant	Residential  Detached Dwelling Duplex Dwelling Three-Unit Dwelling Semi-Detached Dwelling Townhouse Dwelling Apartment Dwelling Other (please specify)	Commercial/Mixed-Use (Specify exact use i.e. office restaurant, etc.)  House of Worship (Cornerstone)								
	Number of Units/Suites  Forms and informs	Number of Units/Suites  Number of Buildings  ation available at ottawa.ca.	1							

				ion Number 20-	AUG-02/
		ZONING DESIGNATION	ON		
T	M11	pursuant to approved by-la	w <u>2008-2</u>	50 as amended	1
_		pursuant to by-law awaiting		expiration of appea	
	CONFORMITY	OF PRESENT USE WITH THE I	LISTED PE	RMITTED USES	
< □	Permitted as a place of worsh	ip			
-	Permitted pursuant to Committee	of Adington and Decision (c)			
_	remitted pursuant to Committee	of Adjustment Decision(s)			to the second
		A 79 & 500 (1840)			by attached)
		on-conforming right as			
	Not permitted and may be in viola	tion			
]	Conformity cannot be verified				
TO	E				
			-		
	CONFORM	IITY OF PLAN OF SURVEY WI	TH ZONING	G BY-LAW	
-	No survey submitted/received with				
	o Land Surveyor	Date Signed	☐ Cert	ified True Copy	Photocopy
ria	n J. Webster	July 2, 2020		MAIN	ACCESSORY
				BUILDING	BUILDING
	Location on lot complies with pre Location on lot complies with zor			H	
	Committee of Adjustment Decision			_	_
. =		(copy	y attached)		
		g" with respect to present zoning req	uirements		
	(see definition*) Use is permitted in the zone but to	ocation on lot is non-conforming pur	suant to		E
		O. 1990 with respect to current zonir		-	
	Is not located on lot in conformity				
		records revealed that the Building en	njoys legal		
		respect to its location on the lot tructed in conformity with the Regul	lations in	ii ii	
		njoy legal non-conforming rights wi			_
	A violation exists, which can be d	escribed as			
		-			
	Unable to comment				
)	Onable to comment				
_					
OTI	3				
	4				
"non		t is listed as a permitted use in the zone in the by-law because the law analogous to			

	pplication Number 20-AUG-027
ENCROACHMENT	
The survey indicates that <b>portions of building and overhang</b> are/is e	encroaching on City of Ottawa property
For more information, please contact Rob Maclaclan, Program Manage	er 613-580-2424 ext. <b>28315</b>
BUILDING PERMIT(S) ISSUE	ED
☐ No Record of Building Permits on File ☐ See attached list of build	ing permits
BUILDING PERMIT NUMBER Date	e Issued
Purpose	
(C. )	
Inspection Status	
☐ All work under this permit was completed	☐ Inspection(s) required
Particulars	
BUILDING PERMIT NUMBER Date	e Issued
Purpose	
1	
Inspection Status	
☐ All work under this permit was completed	☐ Inspection(s) required
Particulars	
DI III DINC DEDMIT MIMDED Dote	e Issued
Purpose	
Inspection Status	
All work under this permit was completed	☐ Inspection(s) required
Particulars	
For more information, please contact	613-580-2424 ext.
May not include all permits on file. Pending permits are considered applic	
OUTSTANDING WORK ORDERS AND/OR	COMPLAINTS
BUILDING CODE Order(s)  Yes No	Complaint(s) Yes No
Order Number(s)	Copy of Order(s) Attached
Complaint Number(s)	
	613-580-2424 ext.
For more information, please contact	Complaint(s)  Yes No
For more information, please contact  ZONING/PROPERTY STANDARDS Order(s)  Yes No	Complaint(s) Yes No
For more information, please contact  ZONING/PROPERTY STANDARDS Order(s)  Yes No	Complaint(s) Yes No

N.B. The foregoing information does not constitute an opinion or advice, or representation by, the City of Ottawa of the lawfulness of the use of the property or the buildings thereon, nor compliance with any applicable laws, codes, and regulations. The regulator must satisfy himself or herself with respect to the same. Every effort is made to ensure that the information contained herein is correct, but the City of Ottawa accepts no responsibility for any errors, omissions or inaccuracies.

1-- 0.4-0--1--- D = -1



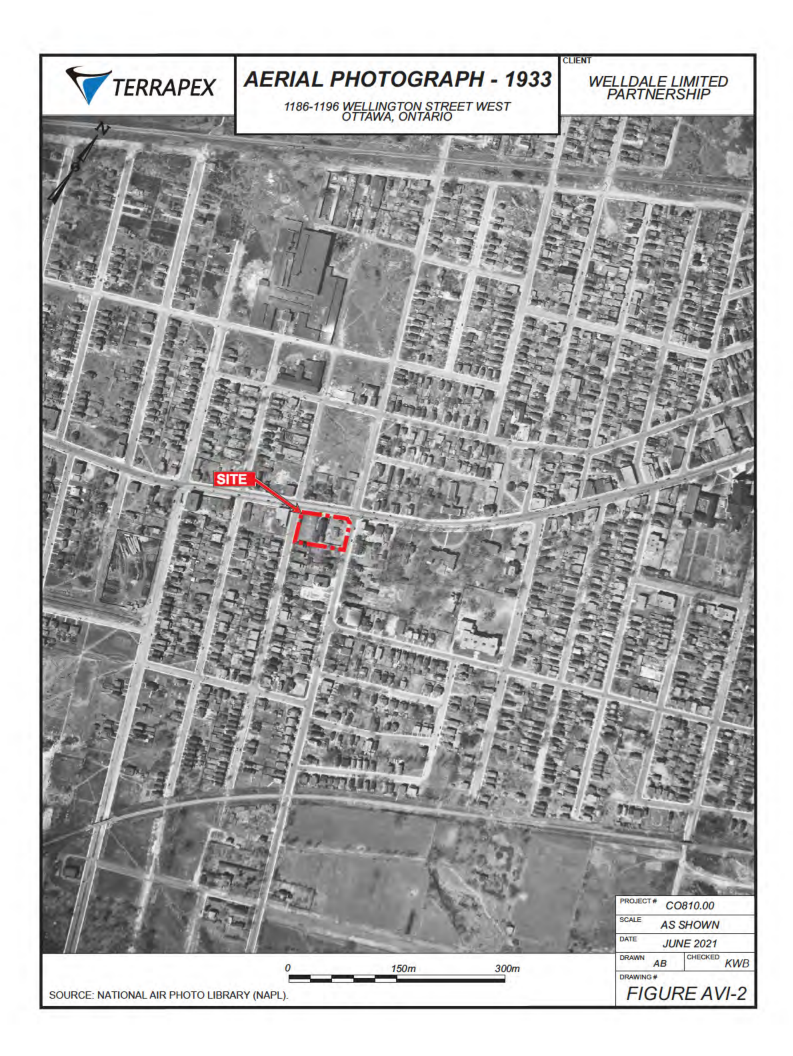
## **Building Permit List**

### For further information, please contact Building Inspections at 613-580-2424 ext. 14259

PERMIT NUMBER	DATE ISSUED	LOCATION	PURPOSE	INSPECTION STATUS
57689	September 16, 1965	1194-1196 Wellington St. W	Modernization of a one storey theatre	No inspection information found for this permit
91722	September 30, 1981		Alter a two storey theatre to a duel theatre – Interior partitions and change interior stairs	All work under this permit was completed October 23, 1981
981328	August 31, 1998		Change of use from cinema theatre to a place of worship	All work under this permit was completed November 19, 1998
0607731	November 20, 2006		Install an HVAC upgrade in a two storey church – Cornerstone House of Refuge Church	Inspection(s) Required

### APPENDIX VI AERIAL PHOTOGRAPHS AND SATELLITE IMAGES

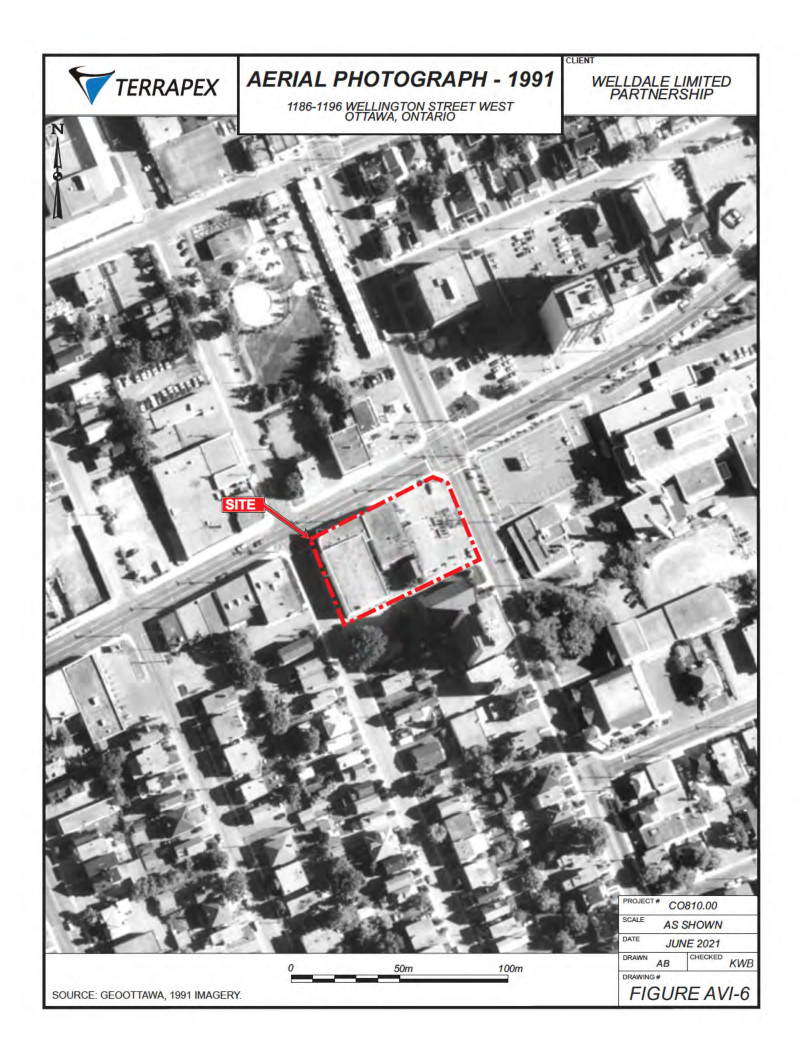


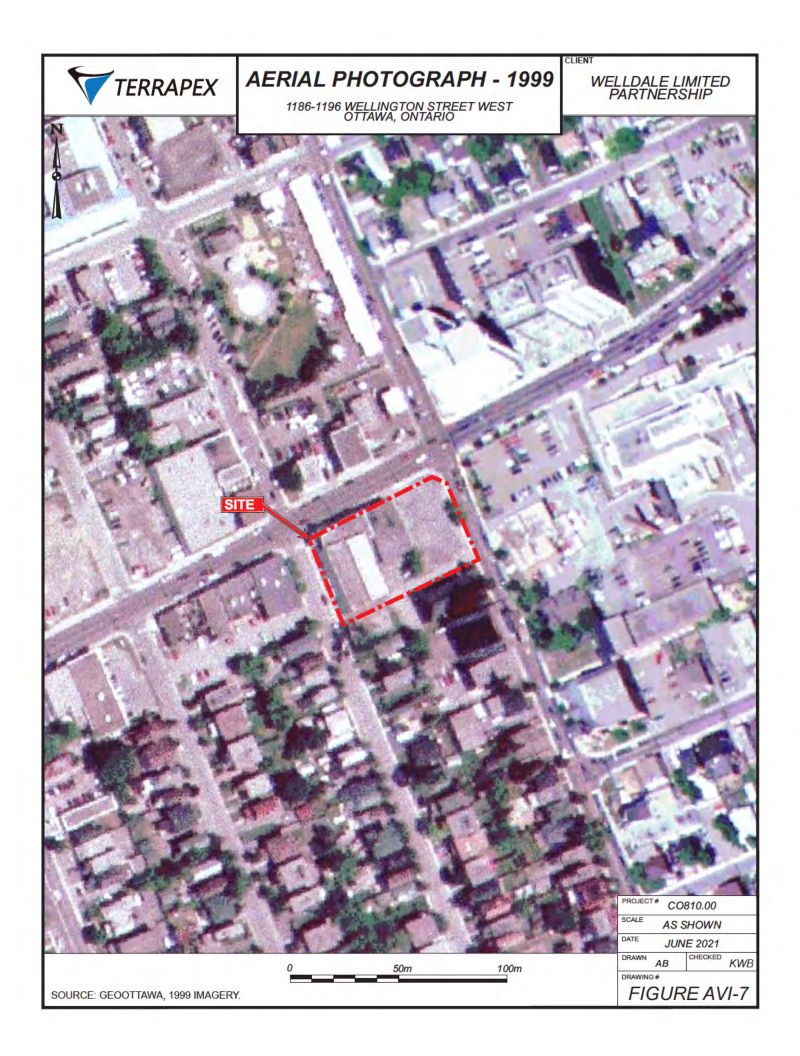


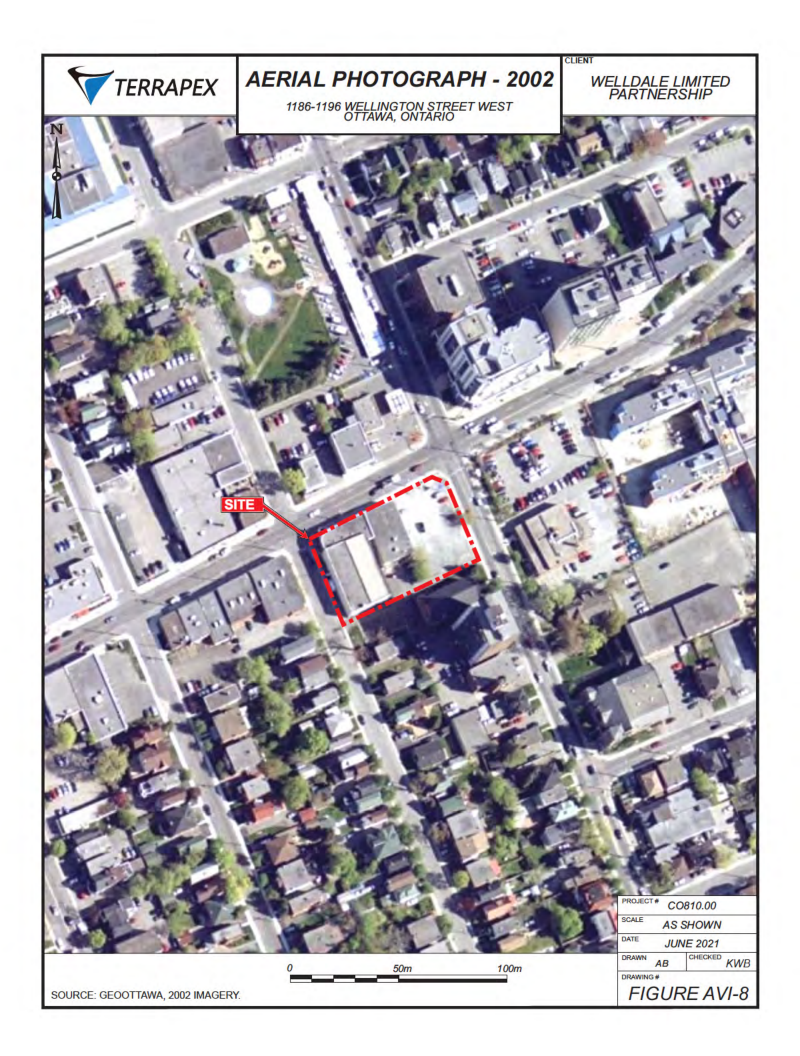


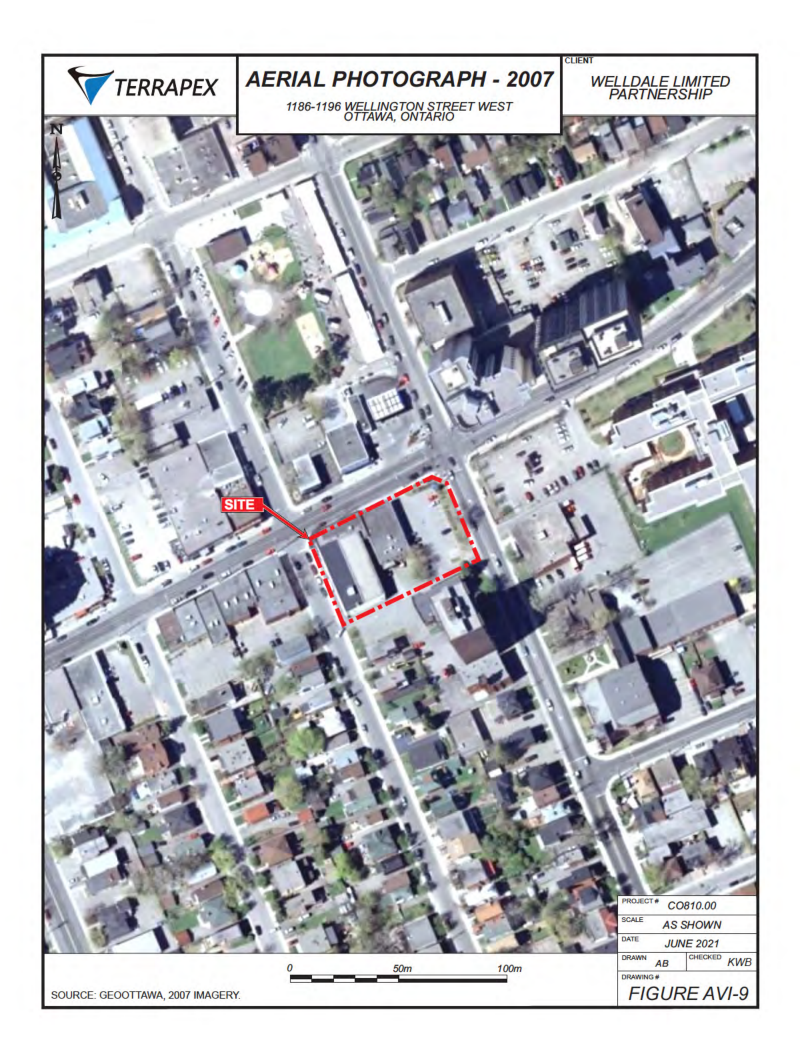










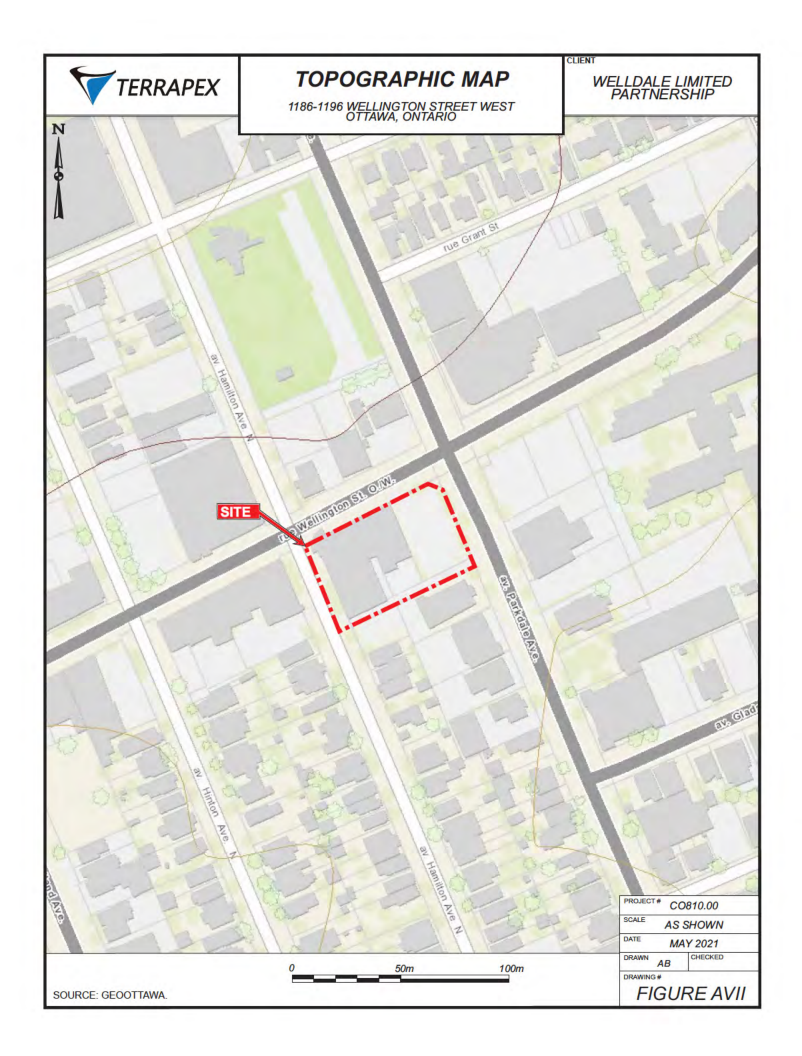








## APPENDIX VII TOPOGRAPHIC MAP



## APPENDIX VIII WATER WELL SEARCH

### 12:41:49 PM

						1213			
TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION
NEPEAN TOWNSHIP	18 443066 5027565 W	2017-09 7241	2.04			ТН МО	0019 5	7300417 (Z268051) A182821	GREY GRVL LOOS 0001 BRWN SAND GRVL SOFT 0011 GREY LMSN LYRD 0023
NEPEAN TOWNSHIP	18 443075 5027563 W	2017-09 7241	1.37			ТН МО	0004 10	7300736 (Z238067) A189876	GREY GRVL 0001 BRWN FSND GRVL SOFT 0004 BRWN FSND SILT SOFT 0006 GREY LMSN FCRD 0014
NEPEAN TOWNSHIP	18 443059 5027566 W	2015-09 7238				DE MO		7253605 (Z199780) A175198	GREY SAND GRVL PCKD 0007 GREY LMSN SHLE ROCK 0013
NEPEAN TOWNSHIP	18 442652 5027635 W	2015-11 7241	1.36				0005 5	7256521 (Z222432) A173822	GREY GRVL 0001 BRWN SAND SILT 0008 GREY SILT SAND SOFT 0010
NEPEAN TOWNSHIP	18 442632 5027625 W	2015-11 7241	1.59			MT	0008 10	7256522 (Z215183) A186742	BLCK GRVL DNSE 0001 BRWN SAND STNS SOFT 0008 GREY SILT CLAY SOFT 0018
NEPEAN TOWNSHIP	18 442643 5027613 W	2015-11 7241	1.59			MT	0011 10	7256523 (Z215184) A186743	BLCK GRVL DNSE 0001 BRWN SAND STNS SOFT 0010 GREY SILT CLAY SOFT 0021
NEPEAN TOWNSHIP	18 442788 5027479 W	2020-02 6964	2.03		///:	TH MO	0005 20	7354932 (Z315266) A272560	BRWN SAND STNS DNSE 0001 GREY CLAY SOFT 0020 GREY CLAY TILL STNS 0025
NEPEAN TOWNSHIP	18 442839 5027889 W	2016-10 7241	2.04			MT	0005 10	7275421 (Z238041) A191054	BLCK GRVL DNSE 0001 BRWN SAND GRVL SOFT 0006 BLCK CLAY SILT DNSE 0015
NEPEAN TOWNSHIP	18 442839 5027884 W	2016-10 7241	2.04			MT	0004 10	7275422 (Z238042) A191053	GREY SAND GRVL 0004 BRWN SAND CLAY 0010 BLCK SAND CLAY 0014
NEPEAN TOWNSHIP	18 442839 5027884 W	2016-10 7241	1.59			MT	0063 10	7276808 (Z238043) A191087	BRWN FILL LOOS 0005 BRWN SAND CLAY SOFT 0008 GREY LMSN 0073
NEPEAN TOWNSHIP	18 443061 5027558 W	2015-03 1844	2	UT 0010		МО	0010 5	7242288 (Z171258) A156891	FILL 0009 ROCK
NEPEAN TOWNSHIP	18 442844 5027454 W	2017-01 7241	1.37			MT	0004 8	7280014 (Z198118) A191188	BLCK LOAM SOFT 0001 BRWN CLAY SILT SOFT 0009 GREY CLAY SILT SOFT 0012
NEPEAN TOWNSHIP	18 442879 5027733 W	2014-10 7241	1.59			MT	0007 10	7232122 (Z186907) A157947	BLCK GRVL LOOS 0001 BRWN SAND GRVL SOFT 0012 GREY SILT GRVL SOFT 0017

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION
NEPEAN TOWNSHIP	18 443068 5027560 W	2017-09 7241	2.04			ТН МО	0003 10	7300418 (Z268050) A182827	GREY GRVL LOOS 0001 BRWN SAND GRVL LOOS 0012 GREY LMSN WTHD 0013
NEPEAN TOWNSHIP	18 443057 5027551 W	2017-09 7241	2.04			ТН МО	0003 10	7300419 (Z268049) A182823	GREY GRVL LOOS 0001 BRWN SAND GRVL LOOS 0012 GREY LMSN SHLE WTHD 0013
NEPEAN TOWNSHIP	18 443065 5027565 W	2017-09 7241	2.04			тн мо	0002 23	7300420 (Z268048) A182822	GREY GRVL LOOS 0001 BRWN SAND GRVL SOFT 0011 GREY LMSN LYRD 0025
NEPEAN TOWNSHIP	18 443069 5027559 W	2017-09 7241	2.04			ТН МО	0005 10	7300421 (Z268047) A182828	GREY GRVL LOOS 0001 BRWN SAND GRVL LOOS 0013 GREY LMSN WTHD 0015
NEPEAN TOWNSHIP	18 443065 5027565 W	2017-09 7241	2.04			ТН МО	0020 5	7300422 (Z268046) A182825	GREY GRVL LOOS 0001 BRWN SAND GRVL SOFT 0015 GREY LMSN SHLE LYRD 0025
NEPEAN TOWNSHIP	18 443062 5027567 W	2017-09 7241	2.04			ТН МО	0003 10	7300423 (Z268045) A182826	GREY GRVL LOOS 0001 BRWN SAND GRVL LOOS 0011 GREY SILT GRVL SOFT 0013
NEPEAN TOWNSHIP	18 443062 5027565 W	2017-09 7241	2.04			ТН МО	0020 5	7300424 (Z268053) A182824	GREY GRVL LOOS 0001 BRWN SAND GRVL SOFT 0013 GREY LMSN SHLE LYRD 0025
NEPEAN TOWNSHIP	18 443076 5027535 W	2017-09 7241	1.37			ТН МО	0004 10	7300734 (Z258529) A190042	BRWN FILL FSND SOFT 0004 BRWN TILL HARD 0006 GREY TILL HARD 0008 GREY LMSN SHLE 0014
NEPEAN TOWNSHIP	18 443076 5027535 W	2017-09 7241	1.37			ТН МО	0020 5	7300735 (Z258530) A190115	BRWN FILL SAND SOFT 0003 BRWN TILL DNSE 0005 GREY TILL DNSE 0008 GREY LMSN SHLE LYRD 0025
NEPEAN TOWNSHIP	18 442823 5027445 W	2017-01 7241	1.37			MT	0005 10	7280013 (Z198115) A190951	BLCK LOAM SOFT 0001 BRWN CLAY SILT SOFT 0010 GREY CLAY SILT SOFT 0015
NEPEAN TOWNSHIP	18 442677 5027812 W	2012-11 7241	1.59			MT	0010 10	7192835 (Z157157) A135054	BRWN LOAM SOFT LOOS 0001 BRWN SAND GRVL SOFT 0005 GREY LMSN HARD 0020
NEPEAN TOWNSHIP	18 442880 5027866 W	2009-01 6894		FR 0015		МО		7120051 (M03194) A076162	
NEPEAN TOWNSHIP	18 443188 5027479 W	2012-02 7241	1.36			MT	0004 8	7177717 (Z145236) A126527	BRWN SAND SILT SOFT 0005 GREY SILT GRVL HARD 0012
NEPEAN TOWNSHIP	18 443193 5027468 W	2012-02 7241	1.36			MT	0003 8	7177718 (Z129467) A126528	BRWN SAND SILT SOFT 0005 GREY SILT GRVL SAND 0011

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION
NEPEAN TOWNSHIP	18 443191 5027483 W	2012-02 7241	1.36			MT	0004 8	7177719 (Z129466) A126529	BRWN SAND SILT SOFT 0005 SILT GRVL HARD 0012
NEPEAN TOWNSHIP	18 442830 5027746 W	2012-03 6964	1.37	0008		ТН	0005 7	7180987 (Z134685) A132244	CMTD 0000 GRVL 0000 BRWN SILT SNDY DKCL 0002 GREY SILT 0003 GREY CLAY SLTY 0008 BLDR 0012
NEPEAN TOWNSHIP	18 442725 5027587 W	6894						7184712 (M05028) P	
NEPEAN TOWNSHIP	18 443194 5027475 W	2012-11 7241	1.36					7192663 (Z154375) A126527 A	
NEPEAN TOWNSHIP	18 443210 5027470 W	2012-11 7241	1.36					7192664 (Z154376) A126529 A	LOAM 0001 0010
NEPEAN TOWNSHIP	18 443196 5027471 W	2012-11 7241	1.36				0004 5	7192820 (Z154374) A	
NEPEAN TOWNSHIP	18 443059 5027566 W	2015-09 7238				DE MO		7253604 (Z199781) A175177	GREY SAND GRVL PCKD 0008 GREY LMSN SHLE ROCK 0012
NEPEAN TOWNSHIP	18 442662 5027814 W	2012-11 7241	1.59			MT	0010 10	7192834 (Z157158) A135055	BRWN LOAM SOFT LOOS 0001 BRWN SAND GRVL SOFT 0005 GREY LMSN HARD 0020
NEPEAN TOWNSHIP	18 442641 5027607 W	2015-11 7241	1.59			MT	0012 10	7256524 (Z215185) A186744	BLCK GRVL DNSE 0001 BRWN SAND STNS SOFT 0008 GREY SILT CLAY SOFT 0022
NEPEAN TOWNSHIP	18 442761 5027846 W	2012-11 7241	1.36			MT	0015 5	7192836 (Z154401) A133466	GREY HARD 0001 GREY GRVL LOOS 0002 BRWN SAND GRVL SOFT 0008 GREY SAND SILT GRVL 0012 GREY LMSN HARD 0020
NEPEAN TOWNSHIP	18 443047 5027964 W	2013-01 7241	1.59			TH	0010 10	7198934 (Z152990) A141815	BLCK 0001 BRWN SAND GRVL SOFT 0004 GREY LMSN LYRD 0020
NEPEAN TOWNSHIP	18 443056 5027962 W	2013-01 7241	1.59			MT	0010 10	7198935 (Z152989) A141816	BLCK GRVL 0001 BRWN SAND GRVL SOFT 0003 GREY LMSN LYRD 0020
NEPEAN TOWNSHIP	18 442822 5027835 W	2012-04 1844						7200459 (C20576) A122972 P	
NEPEAN TOWNSHIP	18 442968 5027723 W	2013-04 7328	1.25 0.49			МО	0016 9	7203873 (Z171306) A142507	GREY ROCK 0025

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION
NEPEAN TOWNSHIP	18 443141 5027862 W	2013-02 7328	1.97	UT 0019		МО	0019 15	7220780 (Z171272) A130105	BLCK 0001 GREY STNS 0002 BRWN SAND GRVL FILL 0008 GREY LMSN ROCK 0034
NEPEAN TOWNSHIP	18 442825 5027883 W	2012-11 7328	1.22			МО	0069 6	7220783 (Z171271) _NO_TAG	BRWN SAND GRVL FILL 0002 GREY LMSN ROCK 0075
NEPEAN TOWNSHIP	18 442877 5027726 W	2014-10 7241	1.59			MT	0006 10	7232120 (Z186915) A169736	BLCK GRVL LOOS 0001 BRWN SAND GRVL SOFT 0012 GREY SILT GRVL SOFT 0016
NEPEAN TOWNSHIP	18 442883 5027722 W	2014-10 7241	1.59			MT	0006 10	7232121 (Z186906) A169735	BLCK GRVL LOOS 0001 BRWN SAND GRVL SOFT 0012 GREY SILT GRVL SOFT 0016
NEPEAN TOWNSHIP	18 443192 5027475 W	2012-11 7241	1.36				0004 5	7192821 (Z154373) A	
NEPEAN TOWNSHIP	18 443051 5027565 W	2017-09 7241	1.36			ТН МО	0018 5	7300762 (Z263630) A190060	GREY GRVL LOOS 0007 GREY LMSN FCRD 0013 GREY LMSN HARD 0023
NEPEAN TOWNSHIP	18 442870 5027847 W	2019-04 7241	2.06		///:	MT	0026 10	7343179 (Z302865) A190994	BLCK GRVL 0001 BRWN MSND GRVL STNS 0004 GREY LMSN SHLE HARD 0036
NEPEAN TOWNSHIP	18 442872 5027854 W	2019-04 7241	2.06		///:	MT	0045 10	7343180 (Z302887) A211293	GREY GRVL HARD 0001 BRWN MSND STNS GRVL 0005 GREY LMSN SHLE HARD 0055
NEPEAN TOWNSHIP	18 442839 5027861 W	2019-04 7241	2.06		///:	MT	0026 10	7343183 (Z231234) A265326	BLCK GRVL HARD 0001 BRWN MSND GRVL STNS 0006 GREY LMSN SHLE HARD 0036
NEPEAN TOWNSHIP	18 442838 5027875 W	2019-04 7241	2.06		///:	MT	0026 10	7343184 (Z231272) A265327	BLCK HARD 0001 BRWN MSND GRVL STNS 0006 GREY LMSN SHLE HARD 0036
NEPEAN TOWNSHIP	18 442832 5027878 W	2019-04 7241	2.06		///:	MT	0026 10	7343185 (Z231276) A265328	BLCK GRVL HARD 0001 BRWN MSND GRVL STNS 0006 GREY LMSN SHLE HARD 0036
NEPEAN TOWNSHIP	18 442837 5027878 W	2019-04 7241	2.06		///:	MT	0043 10	7343187 (Z308418) A265432	BLCK GRVL HARD 0001 BRWN MSND GRVL STNS 0006 GREY LMSN SHLE HARD 0053
NEPEAN TOWNSHIP	18 442891 5027868 W	2019-03 7241	0.81 0.81		///:	MT	0016 100030 10	7343188 (Z302753) A261125	GREY GRVL HARD 0001 BRWN GRVL FSND SILT 0004 GREY BLDR STNS FSND 0006 GREY LMSN SHLE HARD 0040
NEPEAN TOWNSHIP	18 442879 5027876 W	2019-03 7241	0.81 0.81		///:	MT	0016 100030 10	7343189 (Z302754) A261140	GREY GRVL HARD 0001 BRWN FSND GRVL SILT 0003 GREY LMSN BLDR 0004 GREY STNS FSND HARD 0007 GREY LMSN 0040

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION
NEPEAN TOWNSHIP	18 442870 5027906 W	2019-03 7241	0.81 0.81		///:	MT	0016 100030 10	7343190 (Z302755) A261271	GREY GRVL SAND 0001 BRWN MSND GRVL FILL 0007 GREY LMSN SHLE HARD 0040
NEPEAN TOWNSHIP	18 442834 5027880 W	2019-04 7241	1.36		///:	MT	0050 10	7343178 (Z231280) A265329	BLCK GRVL DNSE 0001 BRWN SAND WDFR 0005 GREY LMSN SHLE LYRD 0060
NEPEAN TOWNSHIP	18 442874 5027873 W	2019-03 7241	2.06		///:	MT	0043 10	7343192 (Z231231) A261138	GREY GRVL SAND 0001 GREY GRVL FSND SILT 0004 GREY LMSN SHLE HARD 0053
NEPEAN TOWNSHIP	18 442868 5027861 W	2019-03 7241	1.37		///:	MT	0025 10	7343193 (Z231232) A257376	GREY GRVL HARD 0001 GREY GRVL FSND HARD 0004 GREY LMSN SHLE HARD 0035
NEPEAN TOWNSHIP	18 442862 5027840 W	2019-03 7241	2.06		///:	MT	0046 10	7343194 (Z231235) A261139	GREY GRVL HARD 0001 BRWN MSND GRVL SILT 0005 GREY LMSN SLTE HARD 0056
NEPEAN TOWNSHIP	18 442863 5027837 W	2019-03 7241	2.06		///:	MT	0027 10	7343195 (Z231237) A170634	BLCK GRVL 0001 BRWN MSND GRVL STNS 0005 GREY LMSN SHLE HARD 0037
NEPEAN TOWNSHIP	18 442862 5027843 W	2019-03 7241	2.06		///:	MT	0027 10	7343196 (Z231229) A191187	BLCK GRVL 0001 BRWN MSND GRVL STNS 0006 GREY LMSN SHLE HARD 0037
NEPEAN TOWNSHIP	18 442873 5027839 W	2019-03 7241	2.06		///:	MT	0047 10	7343197 (Z231230) A199427	BLCK GRVL 0001 BRWN MSND GRVL STNS 0006 GREY LMSN SHLE HARD 0057
NEPEAN TOWNSHIP	18 442848 5027835 W	2019-03 7241	2.06		///:	MT	0027 10	7343198 (Z231227) A261269	BLCK GRVL 0001 BRWN MSND GRVL STNS 0005 GREY LMSN SHLE HARD 0037
NEPEAN TOWNSHIP	18 442868 5027829 W	2019-03 7241	2.06		///:	MT	0027 10	7343199 (Z302888) A261130	GREY GRVL 0001 BRWN MSND GRVL STNS 0005 GREY LMSN SHLE HARD 0037
NEPEAN TOWNSHIP	18 442842 5027850 W	2019-03 7241	2.06		///:	MT	0040 10	7343200 (Z231238) A191024	GREY GRVL HARD 0001 BRWN MSND GRVL STNS 0005 GREY LMSN SHLE HARD 0050
NEPEAN TOWNSHIP	18 442793 5027486 W	2020-02 6964	1.25		///:	ТН МО	0005 20	7354930 (Z315268) A272559	BRWN SAND STNS DNSE 0001 GREY CLAY SOFT 0020 GREY CLAY TILL STNS 0025
NEPEAN TOWNSHIP	18 442803 5027486 W	2020-02 6964	2.03		///:	ТН МО	0008 15	7354931 (Z315267) A272558	BRWN SAND STNS DNSE 0001 GREY CLAY SOFT 0020 GREY CLAY TILL STNS 0023
NEPEAN TOWNSHIP	18 442852 5027862 W	2019-03 7241	1.04 1.04		///:	MT	0028 100048 10	7343191 (Z231236) A261270	GREY GRVL HARD 0001 GREY GRVL BLDR STNS 0004 GREY LMSN SHLE HARD 0058

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION
NEPEAN TOWNSHIP	18 442864 5027906 W	2019-03 7241	2.06		///:	MT	0042 10	7343164 (Z231240) A257380	GREY GRVL PCKD 0001 BRWN MSND GRVL STNS 0004 GREY LMSN SHLE HARD 0052
NEPEAN TOWNSHIP	18 442838 5027866 W	2019-04 7241	1.36		///:	MT	0050 10	7343177 (Z231281) A189973	BLCK GRVL DNSE 0001 BRWN SAND WDFR 0005 GREY LMSN SHLE LYRD 0060
NEPEAN TOWNSHIP	18 442968 5027723 W	2018-05 7320						7315271 (Z171349) A142507 A	
NEPEAN TOWNSHIP	18 442864 5027851 W	2019-03 7241	2.06		///:	MT	0039 10	7343162 (Z231239) A170618	BLCK GRVL 0001 BRWN MSND GRVL STNS 0006 GREY LMSN SHLE HARD 0049
NEPEAN TOWNSHIP	18 442867 5027893 W	2019-03 7241	2.06		///:	MT	0042 10	7343163 (Z231228) A257373	GREY GRVL HARD 0001 BRWN MSND GRVL STNS 0004 GREY LMSN SHLE HARD 0052
NEPEAN TOWNSHIP	18 442866 5027891 W	2019-03 7241	2.06		///:	MT	0024 10	7343166 (Z302800) A261268	GREY GRVL HARD 0001 BRWN MSND GRVL STNS 0004 GREY LMSN SHLE HARD 0034
NEPEAN TOWNSHIP	18 442882 5027816 W	2019-02 7241	1.59		///:	MT	0045 10	7343167 (Z302765) A261090	BLCK GRVL DNSE 0001 BRWN SAND SILT SOFT 0005 GREY LMSN SHLE LYRD 0055
NEPEAN TOWNSHIP	18 442877 5027830 W	2019-02 7241	1.59		///:	MT	0045 10	7343168 (Z302764) A261091	BLCK GRVL DNSE 0001 BRWN SAND SILT SOFT 0006 GREY LMSN SHLE LYRD 0055
NEPEAN TOWNSHIP	18 442865 5027857 W	2019-02 7241	1.59		///:	MT	0045 10	7343169 (Z302763) A261088	BLCK GRVL DNSE 0001 BRWN SAND SILT SOFT 0004 GREY LMSN SHLE LYRD 0055
NEPEAN TOWNSHIP	18 442900 5027837 W	2019-02 7241	0.81 0.81		///:	MT	0013 100028 10	7343171 (Z302788) A254622	GREY GRVL HARD 0001 GREY GRVL FSND SILT 0002 BRWN FSND SILT STNS 0006 GREY LMSN SHLE HARD 0038
NEPEAN TOWNSHIP	18 442897 5027846 W	2019-02 7241	0.81 0.81		///:	MT	0016 100030 10	7343172 (Z302787) A261265	GREY GRVL HARD 0001 GREY GRVL FSND SILT 0002 BRWN FSND GRVL SILT 0004 GREY LMSN SHLE HARD 0040
NEPEAN TOWNSHIP	18 442872 5027844 W	7241	1.59		///:	MT	0045 10	7343170 (Z302762) A261089	BLCK GRVL DNSE 0001 BRWN SAND SILT SOFT 0005 GREY LMSN SHLE LYRD 0055
NEPEAN TOWNSHIP 01 036	18 443071 5027561 W	2018-06 7241	1.37			TH MO	0009 5	7318222 (Z277850) A251630	BRWN LOAM SAND SOFT 0001 BRWN MSND SILT 0002 BRWN CLAY SILT FSND 0007 GREY LMSN SHLE 0014
OTTAWA CITY	18 442796 5027873 W	2007-03 3651	6.26					7041962 (Z47376) A054042	BRWN GRVL SAND 0003 GREY LMSN 0020

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION
OTTAWA CITY	18 443016 5027851 W	2007-05 7241	1.5			NU	0010 10	7044709 (Z66218) A056016	BRWN GRVL SAND FILL 0002 BRWN SILT CLAY DNSE 0013 GREY SILT CLAY WBRG 0020
OTTAWA CITY	18 442858 5027895 W	2007-03 3651	6.26					7042084 (Z64915) A054061	BRWN GRVL SAND 0009 GREY LMSN 0025
OTTAWA CITY	18 442863 5027873 W	2007-03 3651	6.26					7041981 (Z64917) A054063	BRWN GRVL SAND 0002 GREY LMSN 0025
OTTAWA CITY	18 442848 5027909 W	2007-03 3651	6.26					7041980 (Z64914) A054060	BRWN GRVL SAND 0006 GREY LMSN 0025
OTTAWA CITY	18 442878 5027913 W	2007-03 3651	6.26					7041979 (Z64913) A054059	BRWN GRVL SAND 0005 GREY LMSN 0025
OTTAWA CITY	18 442850 5027923 W	2007-03 3651	6.26					7041978 (Z64912) A054058	BRWN GRVL SAND 0003 GREY LMSN 0025
OTTAWA CITY	18 442873 5027957 W	2007-03 3651	6.26					7041977 (Z64911) A054057	BRWN GRVL SAND 0004 GREY LMSN 0025
OTTAWA CITY	18 442801 5027861 W	2007-03 3651	6.26					7041961 (Z47375) A054041	BRWN GRVL SAND 0007 GREY LMSN 0025
OTTAWA CITY	18 442790 5027889 W	2007-03 3651	6.26					7041976 (Z64910) A054056	BRWN GRVL SAND 0005 GREY LMSN 0020
OTTAWA CITY	18 442844 5027941 W	2007-03 3651	6.26					7041975 (Z64909) A054055	BRWN GRVL SAND 0004 GREY LMSN 0020
OTTAWA CITY	18 442799 5027916 W	2007-03 3651	6.26					7041971 (Z64905) A054051	BRWN GRVL SAND 0005 GREY LMSN 0020
OTTAWA CITY	18 442827 5027910 W	2007-03 3651	6.26					7041973 (Z64907) A054053	BRWN GRVL SAND 0005 GREY LMSN 0020
OTTAWA CITY	18 442802 5027923 W	2007-03 3651	6.26					7041972 (Z64906) A054052	BRWN GRVL SAND 0004 GREY LMSN 0020
OTTAWA CITY	18 442861 5027881 W	2007-03 3651	6.26			ОТ		7107670 (Z64916) A054062	BRWN GRVL SAND 0009 GREY LMSN 0025

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION
OTTAWA CITY	18 442794 5027881 W	2007-03 3651	6.26					7041963 (Z47377) A054043	BRWN GRVL SAND 0005 GREY LMSN 0020
OTTAWA CITY	18 442885 5027769 W	2009-01 7241	1.36			MT	0010 10	7133809 (Z106671) A090935	BRWN FILL GRVL LOOS 0002 BRWN CLAY SILT SOFT 0008 GREY ROCK 0020
OTTAWA CITY	18 442798 5027911 W	2007-03 3651	6.26					7041970 (Z64904) A054050	BRWN GRVL SAND 0005 GREY LMSN 0020
OTTAWA CITY	18 442797 5027909 W	2007-03 3651	6.26					7041969 (Z64903) A054049	BRWN GRVL SAND 0005 GREY LMSN 0020
OTTAWA CITY	18 442794 5027910 W	2007-03 3651	6.26					7041968 (Z64902) A054048	BRWN GRVL SAND 0003 GREY LMSN 0020
OTTAWA CITY	18 442791 5027888 W	2007-03 3651	6.26					7041964 (Z47378) A054044	BRWN GRVL SAND 0005 GREY LMSN 0020
OTTAWA CITY	18 442795 5027913 W	2007-03 3651	6.26					7041967 (Z64901) A054047	BRWN GRVL SAND 0002 GREY LMSN 0020
OTTAWA CITY	18 442790 5027905 W	2007-03 3651	6.26					7041966 (Z47380) A054046	BRWN GRVL SAND 0003 GREY LMSN 0020
OTTAWA CITY	18 442788 5027893 W	2007-03 3651	6.26					7041965 (Z47379) A054045	BRWN GRVL SAND 0005 GREY LMSN 0020
OTTAWA CITY	18 442826 5027915 W	2007-03 3651	6.26					7041974 (Z64908) A054054	BRWN GRVL SAND 0004 GREY LMSN 0020
OTTAWA CITY	18 442827 5027889 W	2019-09 7241	2.06		///:	MT	0014 10	7342140 (Z308416) A257662	BLCK LOAM SOFT LOOS 0001 BRWN MSND GRVL STNS 0004 GREY LMSN SHLE 0024
OTTAWA CITY	18 442802 5027853 W	2007-03 3651	6.26					7041960 (Z47374) A054040	BRWN GRVL SAND 0007 GREY LMSN 0025
OTTAWA CITY	18 443060 5027510 W	2015-05 7241	2.99				0004 10	7242679 (Z201467) A178555	BRWN GRVL SAND SOFT 0008 GREY SILT GRVL HARD 0012 GREY LMSN HARD 0014
OTTAWA CITY	18 443057 5027569 W	2015-03 1844	2	UT 0007		МО	0011 6	7242289 (Z171259) A156892	FILL 0008 TILL 0011 ROCK 0017

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION	
OTTAWA CITY	18 442855 5027866 W	2019-04 7241	1.37		///:	-	0026 10	7343181 (Z231233) A177228	GREY GRVL HARD 0001 GREY GRVL STNS MSND 0004 GREY LMSN SHLE HARD 0036	
OTTAWA CITY	18 442890 5027847 W	2019-04 7241	2.06		///:	MT	0044 10	7343182 (Z231226) A189794	BLCK GRVL 0001 BRWN MSND GRVL STNS 0005 GREY LMSN SHLE HARD 0054	
OTTAWA CITY	18 442844 5027872 W	2019-04 7241	2.06		///:	MT	0042 10	7343186 (Z308421) A265433	BLCK MSND GRVL 0001 BRWN MSND GRVL STNS 0006 GREY LMSN SHLE HARD 0052	
OTTAWA CITY	18 442878 5027806 W	2012-03 1844						7203872 (C15836) A122970 P		
OTTAWA CITY	18 442872 5027872 W	2016-10 7241	1.59			MT	0063 10	7276809 (Z238044) A191126	GREY GRVL LOOS 0001 BRWN FILL SOFT 0004 GREY LMSN 0073	
OTTAWA CITY	18 442875 5027890 W	2019-03 7241	0.81 0.81		///:	MT	0016 100030 10	7343165 (Z302840) A178490	GREY GRVL PCKD 0001 GREY GRVL STNS FSND 0007 GREY LMSN SHLE HARD 0040	
OTTAWA CITY	18 443076 5027874 W	2017-09 7241	1.59			тн мо	0020 10	7296559 (Z206493) A211318	BLCK GRVL DNSE 0001 BRWN SAND FILL SOFT 0004 GREY LMSN LYRD 0030	
OTTAWA CITY	18 442680 5027831 W	2009-07 7241	1.25			МО	0005 10	7126434 (Z100300) A087223	BRWN FILL SAND CLAY 0005 GREY GRNT 0015	
OTTAWA CITY	18 442799 5027431 W	2016-08 7579	2	UT 0012		МО	0010 10	7269708 (Z235734) A206840	GREY CLAY SILT WBRG 0020	
OTTAWA CITY	18 442788 5027866 W	2009-01 7241	1.36			МО		7119461 (M03849) A080380	BRWN SAND GRVL OBDN 0007 GREY LMSN ROCK 0033	
OTTAWA CITY	18 442834 5027892 W	2019-04 7241	2.06		///:	MT	0013 10	7342139 (Z308417) A265434	BLCK LOAM SOFT LOOS 0001	
OTTAWA CITY	18 443064 5027560 W	2018-06 7241	2.04			TH MO	0025 10	7317619 (Z290604) A215815	GREY GRVL SAND LOOS 0007 GREY LMSN SHLE 0035	
OTTAWA CITY	18 443060 5027568 W	2018-06 7241	1.37			тн мо	0004 10	7317426 (Z290601) A251713	GREY SAND BLDR 0001 BRWN CLAY FSND GRVL 0004 GREY CLAY SILT SOFT 0007 GREY LMSN 0014	
OTTAWA CITY	18 442771 5027889 W	2011-07 7241	1.36			MT	0010 8	7166779 (Z111754) A094087	BRWN SAND GRVL SOFT 0005 BLCK LOAM SAND DRY 0006 GREY LMSN HARD 0018	

TOWNSHIP CON LOT	UTM	DATE CNTR	CASING DIA	WATER	PUMP TEST	WELL USE	SCREEN	WELL	FORMATION
OTTAWA CITY	18 442785 5027844 W	2011-07 7241	1.36			MT	0011 9	7166778 (Z111755) A099842	GREY STNS HARD DRY 0004 BRWN SAND SILT HARD 0008 GREY LMSN HARD 0020
OTTAWA CITY	18 442870 5027762 W	2009-01 7241	1.36			MT	0007 10	7133808 (Z106669) A090933	BRWN FILL GRVL LOOS 0002 BRWN CLAY SILT SOFT 0011 GREY ROCK 0017
OTTAWA CITY	18 443209 5027472 W	2012-11 7241	1.36					7192665 (Z154377) A126528 A	LOAM 0001 0010
OTTAWA CITY	18 442717 5027813 W	2009-06 7241	1.25			MT	0005 10	7126433 (Z93059) A087222	
OTTAWA CITY	18 442690 5027806 W	2009-06 7241	1.25			МО	0007 5	7126432 (Z100285) A086742	
OTTAWA CITY	18 442746 5027981 W	2008-12 6894						7122598 () A076171	
OTTAWA CITY	18 443056 5027573 W	2017-11 1844				МО		7311564 (Z171344) A156892 A	
OTTAWA CITY	18 443062 5027848 W	2017-09 7241	4.03			тн мо	0009 3	7296560 (Z206492) A182665	BLCK GRVL DNSE 0000 BRWN SAND STNS GRVL 0002 GREY LMSN LYRD 0012

TOWNSHIP CON LOT UTM DATE CNTR CASING DIA WATER PUMP TEST WELL USE SCREEN WELL FORMATION

SNDS SANDSTONE

SNDY SANDYOAPSTONE

DRTY DIRTY

DRY DRY

Notes:

UTM: UTM in Zone, Easting, Northing and Datum is NAD83; L: UTM estimated from Centroid of Lot; W: UTM not from Lot Centroid DATE CNTR: Date Work Completedand Well Contractor Licence Number

PEAT PEAT

PGVL PEA GRAVEL

CASING DIA: .Casing diameter in inches

WATER: Unit of Depth in Fee. See Table 4 for Meaning of Code

HARD HARD

HPAN HARDPAN

PUMP TEST: Static Water Level in Feet / Water Level After Pumping in Feet / Pump Test Rate in GPM / Pump Test Duration in Hour : Minutes

WELL USE: See Table 3 for Meaning of Code SCREEN: Screen Depth and Length in feet

WELL: WEL ( AUDIT # ) Well Tag . A: Abandonment; P: Partial Data Entry Only

FORMATION: See Table 1 and 2 for Meaning of Code

#### 1. Core Material and Descriptive terms

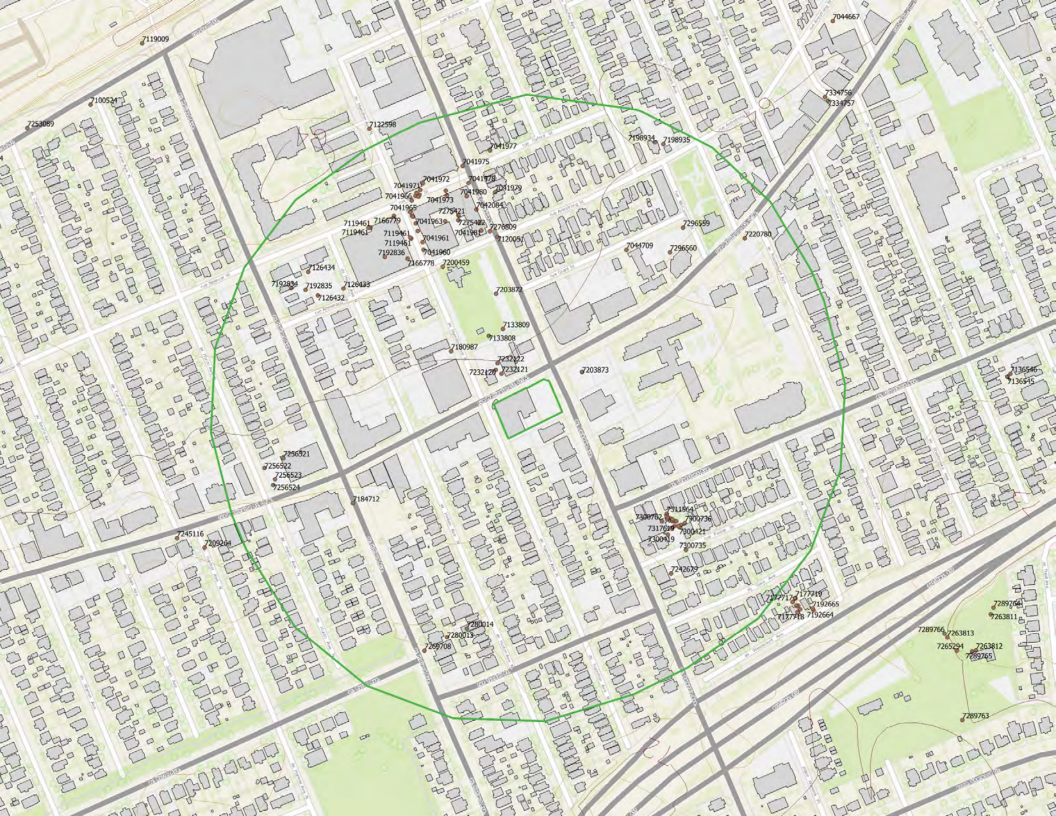
Code	Description	Code	Description	Code	Description	Code	Description	Code	Description
BLDR	BOULDERS	FCRD	FRACTURED	IRFM	IRON FORMATION	PORS	POROUS	SOFT	SOFT
BSLT	BASALT	FGRD	FINE-GRAINED	LIMY	LIMY	PRDG	PREVIOUSLY DUG	SPST	SOAPSTONE
CGRD	COARSE-GRAINED	${\tt FGVL}$	FINE GRAVEL	LMSN	LIMESTONE	PRDR	PREV. DRILLED	STKY	STICKY
CGVL	COARSE GRAVEL	${\tt FILL}$	FILL	LOAM	TOPSOIL	QRTZ	QUARTZITE	STNS	STONES
CHRT	CHERT	FLDS	FELDSPAR	LOOS	LOOSE	QSND	QUICKSAND	STNY	STONEY
CLAY	CLAY	FLNT	FLINT	LTCL	LIGHT-COLOURED	QTZ	QUARTZ	THIK	THICK
CLN C	CLEAN	FOSS	FOSILIFEROUS	LYRD	LAYERED	ROCK	ROCK	THIN	THIN
CLYY	CLAYEY	FSND	FINE SAND	MARL	MARL	SAND	SAND	${\tt TILL}$	TILL
CMTD	CEMENTED	GNIS	GNEISS	MGRD	MEDIUM-GRAINED	SHLE	SHALE	UNKN	UNKNOWN TYPE
CONG	CONGLOMERATE	GRNT	GRANITE	${\tt MGVL}$	MEDIUM GRAVEL	SHLY	SHALY	VERY	VERY
CRYS	CRYSTALLINE	GRSN	GREENSTONE	MRBL	MARBLE	SHRP	SHARP	WBRG	WATER-BEARING
CSND	COARSE SAND	${\tt GRVL}$	GRAVEL	MSND	MEDIUM SAND	SHST	SCHIST	WDFR	WOOD FRAGMENTS
DKCL	DARK-COLOURED	GRWK	GREYWACKE	MUCK	MUCK	SILT	SILT	WTHD	WEATHERED
DLMT	DOLOMITE	${\tt GVLY}$	GRAVELLY	OBDN	OVERBURDEN	SLTE	SLATE		
DNSE	DENSE	GYPS	GYPSUM	PCKD	PACKED	SLTY	SILTY		

#### 2. Core Color 3. Well Use

Code	Description	Coc	de Description	Cod	de Description
WHIT	WHITE	DO	Domestic	OT	Other
GREY	GREY	ST	Livestock	TH	Test Hole
BLUE	BLUE	IR	Irrigation	DE	Dewatering
GREN	GREEN	IN	Industrial	MO	Monitoring
YLLW	YELLOW	CO	Commercial	MT	Monitoring TestHole
BRWN	BROWN	MN	Municipal		
RED	RED	PS	Public		
BLCK	BLACK	AC	Cooling And A	/C	
BLGY	BLUE-GREY	NU	Not Used		

#### 4. Water Detail

Code	Description	Code	Description
FR	Fresh	GS	Gas
SA	Salty	IR	Iron
SU	Sulphur		
MN	Mineral		
UK	Unknown		



# APPENDIX IX SITE PHOTOGRAPHS



Page 1 of 9

Client: Welldale Limited

Partnership

Site Location:

1186-1196 Wellington Street West, Ottawa, ON

Project No: CO810.00

Photo No: 1

Date: April 8, 2021

**Viewing Direction:** 

Southwest

#### **Description:**

View to the southwest showing the building located at 1188-1190 Wellington Street West.



Photo No: 2

Date: April 8, 2021

**Viewing Direction:** 

Northwest

## **Description:**

View showing the parking lot at 1186 Wellington Street West.





Page 2 of 9

Client: Welldale Limited

Partnership

Site Location:

1186-1196 Wellington Street West, Ottawa, ON

Project No: CO810.00

Photo No: 3

Date: April 8, 2021

**Viewing Direction:** 

Northwest

#### **Description:**

View showing the loading dock at the back of the building at 1188-1190 Wellington Street West.



Photo No: 4

Date: April 8, 2021

**Viewing Direction:** 

N/A

## **Description:**

View showing the inside of the Rexall Drugstore at 1188-1190 Wellington Street West.





Page 3 of 9

Client: Welldale Limited

Partnership

Site Location:

1186-1196 Wellington Street West, Ottawa, ON

Project No: CO810.00

Photo No: 5

Date: April 8, 2021

**Viewing Direction:** 

North

#### **Description:**

View showing the vacant tenant space at 1188 1188-1190 Wellington Street West (i.e. unit above the Rexall Drugstore).



Photo No: 6

Date: April 8, 2021

**Viewing Direction:** 

N/A

## **Description:**

View showing the basement of the 1188-1190 Wellington Street West building used as storage and staff area for the Rexall Drugstore.





Page 4 of 9

Client: Welldale Limited

Partnership

Site Location:

1186-1196 Wellington Street West, Ottawa, ON

Project No: CO810.00

Photo No: 7

Date: April 8, 2021

**Viewing Direction:** 

Southwest

#### **Description:**

View of a sump observed in the basement of the 1188-1190 Wellington Street West building.



Photo No: 8

Date: April 8, 2021

**Viewing Direction:** 

West

## **Description:**

View showing the building at 1194-1196 Wellington Street West.





Page 5 of 9

Client: Welldale Limited

Partnership

Site Location:

1186-1196 Wellington Street West, Ottawa, ON

Project No: CO810.00

Photo No: 9

Date: April 8, 2021

**Viewing Direction:** 

West

#### **Description:**

View showing the main entrance of the Cornerstone House of Refuge Apostolic Church at 1194-1196 Wellington Street West.



Photo No: 10

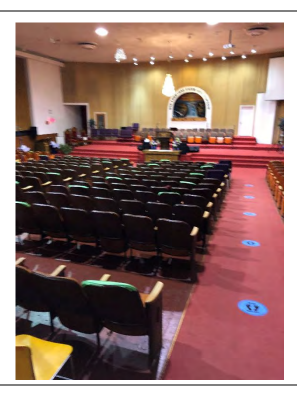
Date: April 8, 2021

**Viewing Direction:** 

South

## **Description:**

View showing the sanctuary of the church.





Page 6 of 9

Client: Welldale Limited

Partnership

Site Location:

1186-1196 Wellington Street West, Ottawa, ON

Project No: CO810.00

Photo No: 11

Date: April 8, 2021

**Viewing Direction:** 

East

#### **Description:**

View showing the partial basement in the 1194-1196 Wellington Street West building.



Photo No: 12

Date: April 8, 2021

**Viewing Direction:** 

N/A

## **Description:**

View showing a sump observed in the partial basement of the 1194-1196 Wellington Street West building.





Page 7 of 9

Client: Welldale Limited

Partnership

Site Location:

1186-1196 Wellington Street West, Ottawa, ON

Project No: CO810.00

Photo No: 13

Date: April 8, 2021

**Viewing Direction:** 

N/A

#### **Description:**

View showing the remaining fill and vent pipes associated with former ASTs in the southwest corner of the partial basement of the



Photo No: 14

Date: April 8, 2021

**Viewing Direction:** 

North

## **Description:**

View showing the remaining fill and vent pipes at the exterior near the southwest corner of the building at 1194-1196 Wellington Street West.





Page 8 of 9

Client: Welldale Limited

Partnership

Site Location:

1186-1196 Wellington Street West, Ottawa, ON

Project No: CO810.00

Photo No: 15

Date: April 8, 2021

**Viewing Direction:** 

Northwest

#### **Description:**

View showing commercial properties along Wellington Street West to the west of the site.

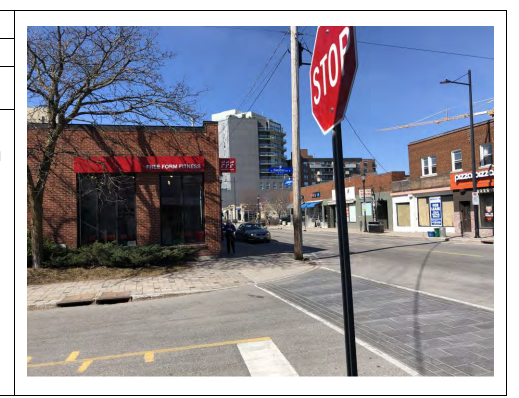


Photo No: 16

Date: April 8, 2021

**Viewing Direction:** 

Northwest

## **Description:**

View towards Bouk's Complete Car Care located approximately 40 m from the site.





Page 9 of 9

Client: Welldale Limited

Partnership

Site Location:

1186-1196 Wellington Street West, Ottawa, ON

Project No: CO810.00

Photo No: 17

Date: April 8, 2021

**Viewing Direction:** 

South

#### **Description:**

View showing the St. Albertus Church and residential properties to the south of the site along Parkdale Avenue.



Photo No: 18

Date: April 8, 2021

**Viewing Direction:** 

Northeast

#### **Description:**

View showing commercial properties to the north of the site including gas station approximately 20 m north of the site.



# APPENDIX X QUALIFICATION OF THE ASSESSORS



## KEITH BROWN, P.Eng., QPESA

Position: Senior Project Manager, Ottawa Office

Qualifications: B.Sc. (Eng) Environmental

**Experience:** Terrapex Environmental Ltd. 2003 to present Terrapex Environnement Ltée. 2000 to 2003

Regional Municipality of Ottawa – Carleton May to Sep. 1999

Mr. Brown is a senior project manager responsible for supervising site assessments, and remediations for various residential, commercial and petroleum clients. Mr. Brown has conducted numerous Phase I/One Environmental Site Assessments (ESA), including historical research, site inspection and report preparation. Mr. Brown has extensive experience in Phase II/Two ESAs, small- and large-scale site remediations (both in-situ and ex-situ), environmental monitoring programs for sites impacted with petroleum, VOCs, PAHs and/or heavy metals, air sampling, peer reviews, and data interpretation. Mr. Brown is registered with the Ontario Ministry of the Environment, Conservation and Parks (MECP) as a Qualified Person (QP) for undertaking Environmental Site Assessment activities and certifying Records of Site Condition (RSC). He also provides senior technical review on all reports/correspondence issued for his projects. More recently, Mr. Brown has assumed a supervisor role responsible for personnel management, and quality control. His major clients have included Parkland Corp., Valero Energy Inc., Canadian Tire, Tim Hortons, and Minto Properties Inc.

### Representative projects include the following:

Parkland Corp. Account Manager and Senior Technical Reviewer. Since 2013, Mr. Brown has been responsible for assigning work requests in Ontario. This includes managing projects (administering budgets, allocating technical resources, arranging subcontractors, and adhering to schedules), regular client updates; conducting data review/analysis; preparing ESA and remediation workplans and budget estimates; data interpretation, overall QA/QC of correspondence and reports, reviewing invoices and liaising with the public and regulatory agencies if required.

Valero Energy Inc. Account Manager and Senior Technical Reviewer. Since 2019, responsible for overseeing compliance sampling, site assessments and site investigations, overall QA/QC of correspondence and reports, and liaising with regulatory agencies if required.

Project Manager, Senior Technical Reviewer and QP for a project to complete a risk assessment and obtain a Record of Site Condition (RSC) of a petroleum hydrocarbon impacted site in Ottawa. This project included a data gap analyses, completion of a Phase One and Two ESA, supplemental investigations to assess soil vapour and sub-slab soil vapour conditions, development of a conceptual site model, preparation of a human health and ecological risk assessment, liaison with the MECP and other stakeholders.

Project Manager, Senior Technical Reviewer and QP for the completion of a multi-stage Phase Two ESA as part of the proposed development of a bulk fuel. Mr. Brown reviewed the previously completed Phase One ESA to identify any data gaps, developed the sampling and analysis plan to assess all the areas of potential environmental concern (APECs) for the identified contaminants of concern (COCs), directed the assessment work, reviewed the analytical results, developed the conceptual site model (CSM) and had overall responsibility for the Phase Two ESA in accordance with the requirements of O. Reg. 153/04.

Project Manager, Senior Technical Reviewer for a remediation project that included the excavation around the perimeter of two adjacent residences to expose the foundation and to allow for removal of a waterproofing membrane previously applied by others that was linked to chemical odours in the residences. It was further determined that during application the waterproofing product had been diluted with a xylene-based solved. The former waterproofing membrane was removed and necessary remediation was conducted, including excavation beneath the footing of one of the residences to excavate contaminated soil. In total 412.12 tonnes of soil and 3,620 L of water was pumped from the excavation as part of the remediation. Terrapex also assist with monitoring vapour concentrations inside the residences over the course of the project (indoor air sampling was conducted by another consultant).





Position: Senior Project Manager, Ottawa Office

**Qualifications:** B.A.Sc., Geological Engineering

P.Eng., Province of Ontario

QP<sub>ESA</sub> in accordance with O.Reg. 153/04

**Experience:** Terrapex Environmental Ltd. 2015 to present

Franz Environmental Inc. 2010 to 2014
Houle Chevrier Engineering Ltd. 2009 to 2010
Sustainable Development Technologies Canada 2008-2009
Aqua Terre Solutions Inc. 1998-2008

Conor Pacific Environmental Technologies Inc.

(formerly Arcturus Environmental Inc)

Consulting and Audit Canada

Adamas Engineering Ltd.

Water & Earth Science Associates Ltd.

1994-1998

1993-1994

1992-1993

Mr. Grinnell is a senior environmental engineer / senior project manager with 27 years of experience. During that time he has managed approximately 620 phased environmental site assessment (Phase I, II & III ESAs), 250 contaminated site remediations, 60 designated substance surveys, 200 underground storage tank removals, 20 storage tank compliance programs, 25 potable water/wastewater projects and 35 compliance audits. As a senior project manager Mr. Grinnell liaises regularly with the clients and is responsible for ensuring that project deliverables are provided on time and on budget. He also provides senior technical review on all reports/correspondence issued for his projects.

#### Representative projects include the following:

Inogen Canadian Account Leader. Since 2016, Mr. Grinnell has been responsible for assigning all work requests in Canada. This includes liaising with clients and project teams, overseeing work product quality, assigning resources to complete deliverables on time and on budget and attending global meetings to support clients and learn associate capabilities to enhance service delivery in Canada.

Account Manager and Senior Technical Reviewer, SOA, Valvoline Canada Corporation. Responsible for overseeing site assessments and site investigations conducted for due diligence purposes in Alberta, Manitoba and Ontario under current standing offer agreement since 2019.

Account Manager and Senior Technical Reviewer, SOA, National Capital Commission (NCC). Responsible for overseeing site assessment, site monitoring/management, risk assessment and other work programs conducted on federal lands owned by the NCC in the National Capital Region since 2018.

Project Manager and Senior Technical Reviewer for remediation and risk base closure plan, chlorinated hydrocarbons impacted site, confidential location eastern Ontario. This project has included a data gap analyses, supplemental investigations to assess soil vapour and sub-slab soil vapour conditions, remedial options analyses, development of a conceptual site model, preparation of a human health and ecological risk assessment (ongoing) and the design/installation of a sub slab depressurization system (panned for 2018).

Project Manager and Senior Technical Reviewer, Phase I ESA / LCA/ Phase II ESA / remedial options analyses, transactional due diligence investigation, Confidential Client. On behalf of an American food manufacturer, Phase I ESAs and limited compliance audits (environmental and health and safety) were conducted at facilities located in Edmonton Alberta, Brantford Ontario and Toronto, Ontario. Following the identification of historical TCE storage and handling at the Toronto facility, a Phase II ESA, supplemental soil and groundwater delineation program, remedial options analyses and environmental liability estimate were prepared. The transaction ultimately proceeded and the Toronto facility is currently undergoing remediation (oversee by the original owner).

Account Manager and Senior Technical Reviewer, SOA, Husky Oil Operations Limited. Responsible for overseeing all site assessment, site monitoring/management and site remedial work programs conducted in Ontario since 2015.